

# **WEST VIRGINIA** SECRETARY OF STATE

NATALIE E. TENNANT

# **ADMINISTRATIVE LAW DIVISION**

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# FORM 5 -- NOTICE OF AGENCY ADOPTION OF A PROCEDURAL OR INTERPRETIVE RULE OR A LEGISLATIVE RULE EXEMPT FROM LEGISLATIVE REVIEW

Education AGENCY

RULE TYPE Legislative Exempt AMENDMENT TO EXISTING RULE Yes TITLE-SERIES 126-

044B RULE NAME Next Generation Content Standards and Objectives for Mathematics in West Virginia  $\mathbf{B}$ **Schools (2520.2B)** 

CITE AUTHORITY W. Va. Code §§29A-3B-1, et seq.: W. Va. Board of Education v. Hechler, 180 W. Va. 451; 376 S.E.2d 839 (1988)

RULE IS LEGISLATIVE EXEMPT

Yes

CITE STATUTE(S) GRANTING EXEMPTION FROM LEGISLATIVE REVIEW

W. Va. Code §§29A-3B-1, et seq.; W. Va. Board of Education v. Hechler, 180 W. Va. 451; 376 S.E.2d 839 (1988)

THE ABOVE RULE IS HEREBY ADOPTED AND FILED WITH THE SECRETARY OF STATE, THE EFFECTIVE DATE OF THIS RULE IS

Tuesday, October 14, 2014

BY CHOOSING 'YES', I ATTEST THAT THE PREVIOUS STATEMENTS ARE TRUE AND CORRECT.

Yes

Charles K Heinlein -- By my signature, I certify that I am the person authorized to file legislative rules, in accordance with West Virginia Code §29A-3-11 and §39A-3-2.



Title-Series: 126-044BB



Rule Id: 9561



Document: 26211

### TITLE 126 LEGISLATIVE RULE BOARD OF EDUCATION

#### **SERIES 44BB**

# NEXT GENERATION CONTENT STANDARDS AND OBJECTIVES FOR MATHEMATICS IN WEST VIRGINIA SCHOOLS (2520.2B)

### §126-44BB-1. General.

- 1.1. Scope. -- W. Va. 126CSR42, West Virginia Board of Education (hereinafter WVBE) Policy 2510, Assuring the Quality of Education: Regulations for Education Programs (hereinafter Policy 2510) provides a definition of a delivery system for, and an assessment and accountability system for, a thorough and efficient education for West Virginia public school students. Policy 2520.2B defines the content standards objectives for mathematics as required by Policy 2510.
  - 1.2. Authority. -- W. Va. Constitution, Article XII, §2, W. Va. Code §18-2-5 and §18-9A-22.
  - 1.3. Filing Date. -- September 12, 2014.
  - 1.4. Effective Date. -- October 14, 2014.
- 1.5. Repeal of former rule. -- This legislative rule amends W. Va. 126CSR44BB WVBE Policy 2520.2B "Next Generation Content Standards and Objectives for Mathematics in West Virginia Schools (2520.2B) filed July 15, 2011 and effective: kindergarten August 15, 2011; first grade July 1, 2012; second grade July 1, 2013, and third through twelfth July 1, 2014.

#### §126-44BB-2. Purpose.

2.1. This policy defines the content standards and objectives for the program of study required by Policy 2510 in mathematics.

### §126-44BB-3. Incorporation by Reference.

3.1. A copy of the Next Generation Content Standards and Objectives for Mathematics in West Virginia Schools is attached and incorporated by reference into this policy. Copies may be obtained in the Office of the Secretary of State and in the West Virginia Department of Education, Office of Secondary Learning.

### §126-44BB-4. Summary of the Content Standards and Objectives.

4.1. The WVBE has the responsibility for establishing high quality standards pertaining to all educational standards pertaining to all education programs (W. Va. Code §18-9A-22). The content standards and objectives provide a focus for teachers to teach and students to learn those skills and competencies essential for future success in the workplace and further education. The document includes content standards for mathematics; an explanation of terms; objectives that reflect a rigorous and challenging curriculum; and performance descriptors.

# §126-44BB-5. Severability.

5.1. If any provision of this rule or the application thereof to any person or circumstance is held invalid, such invalidity shall not affect other provisions or applications of this rule.

### Introduction

The Next Generation Content Standards and Objectives for Mathematics in West Virginia Schools are aligned to the Common Core State Standards for Mathematics, the culmination of an extended, broadbased effort to fulfill the charge issued by the states to create the next generation of K-12 standards in order to help ensure that all students are college and career ready no later than the end of high school. The Common Core State Standards for Mathematics, the product of work led by the Council of Chief State School Officers (CCSSO) and the National Governors Association (NGA), builds on the foundation laid by the states in their decades-long work on crafting high-quality education standards. In May 2010, the WVBE adopted the Common Core State Standards for Mathematics; shortly thereafter, 85 classroom teachers and representatives of Higher Education faculty began a deep study of this work and placed the content of these Standards into the West Virginia Framework. This group of West Virginia educators found the standards to be research and evidence-based, aligned with college and work expectations, rigorous, and internationally benchmarked. A particular standard was included in the document only when the best available evidence indicated that its mastery was essential for college and career readiness in a twenty-first-century, globally competitive society.

For over a decade, research studies of mathematics education in high-performing countries have pointed to the conclusion that the mathematics curriculum in the United States must become substantially more focused and coherent in order to improve mathematics achievement in this country. To deliver on the promise of common standards, the standards must address the problem of a curriculum that is "a mile wide and an inch deep." These Standards are a substantial answer to that challenge. It is important to recognize that "fewer standards" are no substitute for focused standards. Achieving "fewer standards" would be easy to do by resorting to broad, general statements. Instead, these Standards aim for clarity and specificity. Assessing the coherence of a set of standards is more difficult than assessing their focus. William Schmidt and Richard Houang (2002) have said that content standards and curricula are coherent if they are articulated over time as a sequence of topics and performances that are logical and reflect, where appropriate, the sequential or hierarchical nature of the disciplinary content from which the subject matter derives. That is, what and how students are taught should reflect not only the topics that fall within a certain academic discipline, but also the key ideas that determine how knowledge is organized and generated within that discipline. This implies that to be coherent, a set of content standards must evolve from particulars (e.g., the meaning and operations of whole numbers, including simple math facts and routine computational procedures associated with whole numbers and fractions) to deeper structures inherent in the discipline. These deeper structures then serve as a means for connecting the particulars (such as an understanding of the rational number system and its properties). These Standards endeavor to follow such a design, not only by stressing conceptual understanding of key ideas, but also by continually returning to organizing principles such as place value or the properties of operations to structure those ideas.

The sequence of topics and performances that is outlined in a body of mathematics standards must also respect what is known about how students learn. In recognition of this, the development of these Standards began with research-based learning progressions detailing what is known today about how students' mathematical knowledge, skill, and understanding develop over time. In the early grades there is greater focus and coherence. Mathematics experiences in early childhood settings should concentrate on (1) number, which includes whole number, operations, and relations, and (2) geometry, spatial relations, and measurement, with more mathematics learning time devoted to number than to other topics. Mathematical process goals should be integrated in these content areas.

### **Explanation of Terms**

Content Standards are broad statements that define the knowledge, skills and understanding that all students must demonstrate in a content area at the end of the kindergarten through college career readiness sequence of study.

Clusters are groups of the objectives that define the expectations students must demonstrate to be college and career ready.

Objectives are incremental steps toward accomplishment of content standards. Objectives are listed by grade level and are organized around the clusters and content standards. Objectives build across grade levels as students advance in their knowledge and skills.

Performance Descriptors describe in narrative format how students demonstrate achievement of the content standards. Line breaks within the narrative format indicate clusters of concepts and skills. West Virginia has designed five performance levels: distinguished, above mastery, mastery, partial mastery, and novice. Performance Descriptors serve two functions. Instructionally, they give teachers more information about the level of knowledge and skills students need to acquire. Performance levels and descriptors are also used to categorize and explain student performance on statewide assessment instruments.

Distinguished: A student at this level has demonstrated exemplary performance. The work shows a distinctive and sophisticated application of knowledge and skills that go beyond course or grade level applications.

Above Mastery: A student at this level has demonstrated effective performance and exceeds the standard. The work shows a thorough and effective application of knowledge and skills.

Mastery: A student at this level has demonstrated adequate knowledge and skills that meet the standard. The work is accurate, complete and fulfills all requirements. The work shows solid academic performance at the course or grade level.

Partial Mastery: A student at this level has demonstrated limited knowledge and skills toward meeting the standard. The work shows basic but inconsistent application of knowledge and skills characterized by errors and/or omissions. Performance needs further development.

Novice: A student at this level has demonstrated minimal fundamental knowledge and skills needed to meet the standard. Performance at this level is fragmented and/or incomplete and needs considerable development.

### Numbering of Standards

The number for each standard is composed of three parts, each part separated by a period:

- the content area code is M for Mathematics,
- the grade level, and
- the standard.

Illustration: M.3.G refers to the third grade Geometry Mathematics standard.

### The Mathematics Standards are listed below:

CC	Counting and Cardinality
$\mathbf{O}\mathbf{A}$	Operations and Algebraic Thinking
NBT	Number and Operations in Base Ten
$\mathbf{G}$	Geometry
MD	Measurement and Data
$\mathbf{NF}$	Number and Operations – Fractions
NS	The Number System
$\mathbf{E}\mathbf{E}$	Expressions and Equations
SP	Statistics and Probability
RP	Ratio and Proportional Relationships
$\mathbf{F}$	Functions
RBQ	Relationships Between Quantities
LER	Linear and Exponential Relationships
RWE	Reasoning with Equations
DST	Descriptive Statistics
CPC	Congruence, Proof and Constructions
CAG	Connecting Algebra with Geometry through Coordinates
<b>ENS</b>	Extending the Number System
QFM	Quadratic Functions and Modeling
AOP	Applications of Probability
STP	Similarity, Right Triangles, and Trigonometry
C	Circles With and Without Coordinates
IC	Inferences and Conclusions from Data
PR	Polynomials, Radical Relationship
TF	Trigonometry of General Triangles and Trigonometric Functions
3.63.6	

# Numbering of Objectives

MM

The numbering of objectives is composed of four parts, each part separated by a period:

• the content area code is M for Mathematics,

Mathematical Modeling

- the grade level,
- the standard, and
- the objective.

Illustration: M.K.CC.4 refers to the fourth objective in the standard Counting and Cardinality.

### **Numbering of Performance Descriptors**

The number for each group of four performance descriptors is composed of three parts, each part separated by a period:

- the content area (M for Mathematics),
- the letters PD are for Performance Descriptors,
- the grade level, and
- the standard number.

Illustration: M.PD.4.NBT refers to Mathematic performance descriptors for the fourth grade Number and Operations in Base Ten Standard.

### **Unique Electronic Numbers (UENs)**

Unique Electronic Numbers (or UENs) are numbers that help to electronically identify, categorize and link, specific bits of information. Once Policy 2520.2B is available on the Web, each standard, each cluster, each objective and each group of five performance descriptors will have a Unique Electronic Number (UEN) that will always remain the same.

The codes printed in Policy 2520.2B form the basis of the UENs. The only additional set of numbers that will be added to each code to formulate its UEN will be a prefix that indicates the year and month that a particular version of Policy 2520.2B is approved by the WVBE.

The prefix for the UENs for each content area in Policy 2520.2B is noted at the top of each page containing standards, clusters, objectives and performance descriptors. As sections of Policy 2520.2B are revised, UENs will be changed to reflect the new approval date.

UENs (Unique Electronic Numbers) facilitate implementation of WV Standards into electronic formats such as databases and XML Files. The WV Department of Education encourages everyone who is going to use the Next Generation Content Standards for English Language Arts in any kind of electronic distribution, alignment, or software development to use the UENs so that all efforts can be cross-referenced and there is consistency across initiatives.

### MATHEMATICS – Policy 2520.2B

The West Virginia Next Generation Standards define what students should understand and be able to do in their study of mathematics. Asking a student to understand something means asking a teacher to assess whether the student has understood it. But what does mathematical understanding look like? One hallmark of mathematical understanding is the ability to justify, in a way appropriate to the student's mathematical maturity, why a particular mathematical statement is true or where a mathematical rule comes from. There is a world of difference between a student who can summon a mnemonic device to expand a product such as (a + b)(x + y) and a student who can explain where the mnemonic comes from. The student who can explain the rule understands the mathematics, and may have a better chance to succeed at a less familiar task such as expanding (a + b + c)(x + y). Mathematical understanding and procedural skill are equally important, and both are assessable using mathematical tasks of sufficient richness.

The Standards set grade-specific standards but do not define the intervention methods or materials necessary to support students who are well below or well above grade-level expectations. It is also beyond the scope of the Standards to define the full range of supports appropriate for English language learners and for students with special needs. At the same time, all students must have the opportunity to learn and meet the same high standards if they are to access the knowledge and skills necessary in their post-school lives. The Standards should be read as allowing for the widest possible range of students to participate fully from the outset, along with appropriate accommodations to ensure maximum participation of students with special education needs. For example, for students with disabilities reading should allow for use of Braille, screen reader technology, or other assistive devices, while writing should include the use of a scribe, computer, or speech-to-text technology. In a similar vein, speaking and listening should be interpreted broadly to include sign language. No set of grade-specific standards can fully reflect the great variety in abilities, needs, learning rates, and achievement levels of students in any given classroom. However, the Standards do provide clear signposts along the way to the goal of college and career readiness for all students

The Standards begin with eight Standards for Mathematical Practice.

#### **Mathematics: Standards for Mathematical Practice**

The Standards for Mathematical Practice describe varieties of expertise that mathematics educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education. The first of these are the NCTM process standards of problem solving, reasoning and proof, communication, representation, and connections. The second are the strands of mathematical proficiency specified in the National Research Council's report *Adding It Up*: adaptive reasoning, strategic competence, conceptual understanding (comprehension of mathematical concepts, operations and relations), procedural fluency (skill in carrying out procedures flexibly, accurately, efficiently and appropriately), and productive disposition (habitual inclination to see mathematics as sensible, useful, and worthwhile, coupled with a belief in diligence and one's own efficacy).

### MP1. Make sense of problems and persevere in solving them.

Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints, relationships and goals. They make conjectures about the form and meaning of the solution and plan a solution pathway rather than simply jumping into a solution attempt. They consider analogous problems and try special cases and simpler forms of the original problem in order to gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the context of the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need. Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables and graphs or draw diagrams of important features and relationships, graph data and search for regularity or trends. Younger students might rely on using concrete objects or pictures to help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method and they continually ask themselves, "Does this make sense?" They can understand the approaches of others to solving complex problems and identify correspondences between different approaches.

### MP2. Reason abstractly and quantitatively.

Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to *decontextualize*—to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents—and the ability to *contextualize* - to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand, considering the units involved, attending to the meaning of quantities, not just how to compute them, and knowing and flexibly using different properties of operations and objects.

### MP3. Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct

logic or reasoning from that which is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams and actions. Such arguments can make sense and be correct, even though they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense and ask useful questions to clarify or improve the arguments.

#### MP4. Model with mathematics.

Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society and the workplace. In early grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.

### MP5. Use appropriate tools strategically.

Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package or dynamic geometry software. Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying assumptions, explore consequences and compare predictions with data. Mathematically proficient students at various grade levels are able to identify relevant external mathematical resources, such as digital content located on a website and use them to pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.

### MP6. Attend to precision.

Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently, express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.

#### MP7. Look for and make use of structure.

Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more is the same amount as seven and three more or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see  $7 \times 8$  equals the well-remembered  $7 \times 5 + 7 \times 3$ , in preparation for learning about the distributive property. In the expression  $x^2 + 9x + 14$ , older students can see the 14 as  $2 \times 7$  and the 9 as 2 + 7. They recognize the significance of an existing line in a geometric figure and can use the strategy of drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as some algebraic expressions, as single objects or as being composed of several objects. For example, they can see  $5 - 3(x - y)^2$  as 5 minus a positive number times a square and use that to realize that its value cannot be more than 5 for any real numbers x and y.

### MP8. Look for and express regularity in repeated reasoning.

Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1, 2) with slope 3, middle school students might abstract the equation (y-2)/(x-1) = 3. Noticing the regularity in the way terms cancel when expanding (x-1)(x+1),  $(x-1)(x^2+x+1)$  and  $(x-1)(x^3+x^2+x+1)$  might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient students maintain oversight of the process, while attending to the details. They continually evaluate the reasonableness of their intermediate results.

### Connecting the Standards for Mathematical Practice to the Standards for Mathematical Content

The Standards for Mathematical Practice describe ways in which developing student practitioners of the discipline of mathematics increasingly ought to engage with the subject matter as they grow in mathematical maturity and expertise throughout the elementary, middle and high school years. Designers of curricula, assessments and professional development should all attend to the need to connect the mathematical practices to mathematical content in mathematics instruction.

The Standards for Mathematical Content are a balanced combination of procedure and understanding. Expectations that begin with the word "understand" are often especially good opportunities to connect the practices to the content. Students who lack understanding of a topic may rely on procedures too heavily. Without a flexible base from which to work, they may be less likely to consider analogous problems, represent problems coherently, justify conclusions, apply the mathematics to practical situations, use technology mindfully to work with the mathematics, explain the mathematics accurately to other students, step back for an overview or deviate from a known procedure to find a shortcut. In short, a lack of understanding effectively prevents a student from engaging in the mathematical practices.

In this respect, those content standards which set an expectation of understanding are potential "points of intersection" between the Standards for Mathematical Content and the Standards for Mathematical Practice. These points of intersection are intended to be weighted toward central and generative concepts in the school mathematics curriculum that most merit the time, resources, innovative energies and focus necessary to qualitatively improve the curriculum, instruction, assessment, professional development and student achievement in mathematics.

### Mathematics – Kindergarten

In Kindergarten, instructional time should focus on two critical areas: (1) representing and comparing whole numbers, initially with sets of objects; (2) describing shapes and space. More learning time in Kindergarten should be devoted to number than to other topics.

- 1. Students use numbers, including written numerals, to represent quantities and to solve quantitative problems, such as counting objects in a set; counting out a given number of objects; comparing sets or numerals; and modeling simple joining and separating situations with sets of objects, or eventually with equations such as 5 + 2 = 7 and 7 2 = 5. (Kindergarten students should see addition and subtraction equations, and student writing of equations in kindergarten is encouraged, but it is not required.) Students choose, combine and apply effective strategies for answering quantitative questions, including quickly recognizing the cardinalities of small sets of objects, counting and producing sets of given sizes, counting the number of objects in combined sets or counting the number of objects that remain in a set after some are taken away.
- 2. Students describe their physical world using geometric ideas (e.g., shape, orientation, spatial relations) and vocabulary. They identify, name and describe basic two-dimensional shapes, such as squares, triangles, circles, rectangles and hexagons, presented in a variety of ways (e.g., with different sizes and orientations), as well as three-dimensional shapes such as cubes, cones, cylinders and spheres. They use basic shapes and spatial reasoning to model objects in their environment and to construct more complex shapes.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade K	Mathematics					
Standard	Counting a	and Cardinality				
Performance Des	scriptors M.	PD.K.CC				
Distinguished	-	Above Mastery	Mastery	Partial Mastery	Novice	
Kindergarten students at the distinguished level in mathematics:		Kindergarten students at the above mastery level in mathematics:	Kindergarten students at the mastery level in mathematics:	Kindergarten students at the partial mastery level in mathematics:	Kindergarten students at the novice level in mathematics:	
write and represent numbers beyond 100;		count beyond 100 by ones, twos, fives, and tens, and write and represent numbers beyond 20;	count to 100 by ones and tens, count forward from a given number, write and represent numbers 0 to 20	count to 29, read, write, and represent numbers to 19 using concrete objects;	count to 10, read, copy and represent some numbers with objects;	

			using concrete objects;			
use multiple strategies to count how many objects when given different arrangements and structure and justify the strategies used;		use a strategy to count how many objects when given different arrangements and structures;	know that the last number said tells the number of objects counted and that each successive number is one more, tell how many when given different arrangements and structures of up to twenty objects;	know that the last number said tells the number of objects counted and tells how many given different arrangements and structures with up to ten objects;	count some objects in different arrangements;	
compare two two-digit numbers using multiple strategies and justify the use of greater than, less than or equal to symbols.		use multiple strategies to compare groups of objects and numerals using greater than, less than or equal to symbols.	use matching and counting strategies to identify groups of objects as greater than, less than, or equal to the number of objects in another group and compare values of written numerals between 1 and 10.	use matching and counting strategies to name groups of objects and compare some numerals between 1 and 10.	use a counting strategy to compare groups of objects to identify the group with more objects.	
Cluster	Know Nu	mber Names and the Count S	Sequence			
Objectives	Students w	rill				
M.K.CC.1	count to 10	00 by ones and by tens.				
M.K.CC.2	count forw	ard beginning from a given nu	ımber within the known sequei	nce (instead of having to begin	n at 1).	
M.K.CC.3	write numl	pers from 0 to 20. Represent a	number of objects with a writt	en numeral 0-20 (with 0 repre	senting a count of no	
		objects).				
Cluster	Count to 7	Fell the Number of Objects				
Objectives	Students w	rill				
M.K.CC.4	understand the relationship between numbers and quantities; connect counting to cardinality					
	a. when counting objects, say the number names in the standard order, pairing each object with one and only one number					
	name and each number name with one and only one object,					
	b. un	derstand that the last number r	name said tells the number of o	bjects counted and the numbe	r of objects is the same	
	•		or the order in which they were			
	c. un	derstand that each successive	number name refers to a quanti	ity that is one larger.		
M.K.CC.5	count to ar	nswer "how many?" questions	about as many as 20 things arr	anged in a line, a rectangular a	array, a circle, or as many	
. ,		ount to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, a circle, or as many s 10 things in a scattered configuration; given a number from 1–20, count out that many objects.				

Cluster	Compare Numbers
Objectives	Students will
M.K.CC.6	identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group,
	e.g., by using matching and counting strategies.
M.K.CC.7	compare two numbers between 1 and 10 presented as written numerals.

Grade K	Mathema	tics				
Standard Operations and Algebraic Thinking						
Performance Des	criptors M	.PD.K.OA				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Kindergarten stud		Kindergarten students at	Kindergarten students at	Kindergarten students at	Kindergarten students at	
the distinguished	level in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in	
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:	
fluently add and s	subtract	represent addition and	represent addition and	represent addition with	represent "how many"	
with and without		subtraction with and	subtraction within ten	objects, fingers, drawings,	with objects, drawings, or	
representation and		without symbols, create	(fluently to five), solve	or role play, represent	role play.	
equations to solve	e word	and solve word problems	word problems, and	addition word problems		
problems.		with and without objects or	decompose numbers.	using objects or drawings,		
		drawings, and write		and decompose numbers to		
		equations.		5.		
Cluster		• 11 11	er and adding to, and under	rstand subtraction as taking	apart and taking from.	
Objectives	Students w					
M.K.OA.1	_			s, drawings, sounds (e.g., claps	s), acting out situations,	
		lanations, expressions or equa				
M.K.OA.2		tion and subtraction word prob	olems and add and subtract wi	ithin 10, e.g., by using objects	or drawings to represent the	
	problem.					
M.K.OA.3	decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each					
	decomposition by a drawing or equation (e.g., $5 = 2 + 3$ and $5 = 4 + 1$ ).					
M.K.OA.4	for any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings,					
		the answer with a drawing or	equation.			
M.K.OA.5	fluently ad	ld and subtract within 5.				

Grade K	Mathematics				
Standard	Number and Operation in Base Ten				
Performance Des	D.C. D.' 4 MODE KARDE				

Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Kindergarten students at		Kindergarten students at	Kindergarten students at	Kindergarten students at	Kindergarten students at
the distinguished	l level in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
justify the decomposition of two-digit numbers.		compose and decompose two-digit numbers greater than 19.	compose and decompose numbers from 11 - 19 using place value with objects, drawings, or equations.	compose and decompose some numbers using place value and objects.	verbalize the counting sequence above ten and decompose numbers to ten with objects.
Cluster	Work wit	h Numbers 11-19 to Gain Fo	oundation for Place Value		
Objectives	Students v	vill			
M.K.NBT.1			m 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and		
	record each composition or decomposition by a drawing or equation, e.g., $18 = 10 + 8$ ; understand that these numbers are				
	composed	of ten ones and one, two, thre	e, four, five, six, seven, eight,	or nine ones.	

Grade K	Mathemat	Mathematics					
Standard	Measurem	Measurement and Data					
Performance Desc	riptors M.	PD.K.MD					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Kindergarten stude	ents at	Kindergarten students at	Kindergarten students at	Kindergarten students at	Kindergarten students at		
the distinguished 1 mathematics:	evel in	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:		
represent and design shapes using measurable attributes;		organize shapes according to measureable attributes;	describe and compare measureable attributes using vocabulary such as more/less, taller/shorter, etc.;	recognize some measureable attributes;	match objects by a given attribute such as big/little, short/tall, etc.;		
justify the classification of objects and show representation.		categorize and describe groups of objects.	classify, count, and sort objects equal to or less than ten.	counts objects by given attributes.	sort objects into groups by a given attribute.		
Cluster	Describe and Compare Measurable Attributes						
Objectives	Students will						
M.K.MD.1	describe	describe measurable attributes of objects, such as length or weight and describe several measurable attributes of a single					

	object.
M.K.MD.2	directly compare two objects with a measurable attribute in common, to see which object has "more of" less of" the attribute,
	and describe the difference. For example, directly compare the heights of two children and describe one child as taller/shorter.
Cluster	Classify Objects and Count the Number of Objects in Each Category
Objectives	Students will
M.K.MD.3	classify objects into given categories, count the numbers of objects in each category, and sort the categories by count.
	Category counts should be limited to less than or equal to 10.

Grade K	Mathema	Mathematics					
Standard	Geometry	eometry					
Performance Des	scriptors M	.PD.K.G					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Kindergarten stu the distinguished mathematics:		Kindergarten students at the above mastery level in mathematics:	Kindergarten students at the mastery level in mathematics:	Kindergarten students at the partial mastery level in mathematics:	Kindergarten students at the novice level in mathematics:		
rearrange, draw a representation ar shapes and their	nd describe	create and design with shapes and describe attributes;	identify, name and describe two- and three-dimensional shapes in the environment, by their orientation, size and relative positions;	match, name and describe some two and three dimensional shapes;	match and know the names of some shapes in the environment;		
justify the likenesses and differences of two- and three-dimensional shapes.		relate two- and three- dimensional shapes to shapes within the environment.	analyze, compare and describe two- and three-dimensional shapes; model, build and draw shapes, and use simple shapes to compose larger ones.	sort two- and three- dimensional shapes.	match two- and three- dimensional shapes.		
Cluster	Identi	fy and Describe Shapes (squ		ingles, hexagons, cubes, cone	s, cylinders and spheres)		
Objectives		Identify and Describe Shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders and spheres)  Students will					
M.K.G.1		describe objects in the environment using names of shapes and describe the relative positions of these objects using terms such as above, below, beside, in front of, behind and next to.					
M.K.G.2	correct	correctly name shapes regardless of their orientations or overall size.					
M.K.G.3	identif	identify shapes as two-dimensional (lying in a plane, "flat") or three-dimensional ("solid").					

Cluster	Analyze, Compare, Create and Compose Shapes
Objectives	Students will
M.K.G.4	analyze and compare two- and three-dimensional shapes, in different sizes and orientations, using informal language to describe their similarities, differences, parts (e.g., number of sides and vertices/"corners") and other attributes (e.g., having sides of equal length).
M.K.G.5	model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes.
M.K.G.6	compose simple shapes to form larger shapes. For example, "Can you join these two triangles with full sides touching to
	make a rectangle?"

#### Mathematics - Grade 1

In Grade 1, instructional time should focus on four critical areas: (1) developing understanding of addition, subtraction and strategies for addition and subtraction within 20; (2) developing understanding of whole number relationships and place value, including grouping in tens and ones; (3) developing understanding of linear measurement and measuring lengths as iterating length units; and (4) reasoning about attributes of and composing and decomposing geometric shapes.

- 1. Students develop strategies for adding and subtracting whole numbers based on their prior work with small numbers. They use a variety of models, including discrete objects and length-based models (e.g., cubes connected to form lengths), to model add-to, take-from, put-together, take-apart and compare situations to develop meaning for the operations of addition and subtraction and to develop strategies to solve arithmetic problems with these operations. Students understand connections between counting and addition and subtraction (e.g., adding two is the same as counting on two). They use properties of addition to add whole numbers and to create and use increasingly sophisticated strategies based on these properties (e.g., "making tens") to solve addition and subtraction problems within 20. By comparing a variety of solution strategies, children build their understanding of the relationship between addition and subtraction.
- 2. Students develop, discuss and use efficient, accurate and generalizable methods to add within 100 and subtract multiples of 10. They compare whole numbers (at least to 100) to develop understanding of and solve problems involving their relative sizes. They think of whole numbers between 10 and 100 in terms of tens and ones (especially recognizing the numbers 11 to 19 as composed of a ten and some ones). Through activities that build number sense, they understand the order of the counting numbers and their relative magnitudes.
- 3. Students develop an understanding of the meaning and processes of measurement, including underlying concepts such as iterating (the mental activity of building up the length of an object with equal-sized units) and the transitivity principle for indirect measurement.<sup>1</sup>
- 4. Students compose and decompose plane or solid figures (e.g., put two triangles together to make a quadrilateral) and build understanding of part-whole relationships as well as the properties of the original and composite shapes. As they combine shapes, they recognize them from different perspectives and orientations, describe their geometric attributes and determine how they are alike and different, to develop the background for measurement and for initial understandings of properties such as congruence and symmetry.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

<sup>&</sup>lt;sup>1</sup> Students should apply the principle of transitivity of measurement to make indirect comparisons, but they need not use this technical term.

Grade 1 Ma	athemat	tics			
Standard Op	erations	and Algebraic Thinking			
Performance Descrip	tors M.	PD.1.OA			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
First grade students a distinguished level in mathematics:		First grade students at the above mastery level in mathematics:	First grade students at the mastery level in mathematics:	First grade students at the partial mastery level in mathematics:	First grade students at the novice level in mathematics:
represent and justify solutions to addition subtraction problems		communicate solutions to addition and subtraction problems to others;	analyze relationships between quantities in problem solving situations, use tools to represent the problem and determine the solution;	with tools and assistance, plan solution pathway for solving addition and subtraction problems;	given appropriate number of objects, model adding and subtracting quantities to 20;
compare and justify the effectiveness of differences of operation solving the same equations.	rent ons in	explain the use of different properties of operations to others;	flexibly apply different properties of operations to find sums and differences;	recognize different properties of operations;	use objects to model properties of operations;
explain and justify strategies to calculate fluently to 20;	e	use strategies to calculate fluently to 20;	use strategies to calculate accurately to 20 and fluently to 10;	use strategies to calculate accurately to 10;	calculate fluently to 5;
construct and respond to arguments about equivalency in number sentences.		communicate conclusions regarding the relationship of the equal sign to the accuracy of a number sentence.	use the equal sign consistently and appropriately in number sentences and determine an unknown quantity.	model both sides of a number sentence to determine if number sentence is true.	recognize the equal sign.
Cluster	Repres		1 ,	ction	1
Objectives	Represent and Solve Problems Involving Addition and Subtraction Students will				
M.1.OA.1			20 to solve word problems inv	olving situations of adding to	taking from, putting
	use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart and comparing, with unknowns in all positions, e.g., by using objects, drawings and equations with a symbol for the unknown number to represent the problem.				
M.1.OA.2	solve v	vord problems that call for ad-	dition of three whole numbers	whose sum is less than or eq	ual to 20, e.g., by using

	objects, drawings and equations with a symbol for the unknown number to represent the problem.
Cluster	Understand and Apply Properties of Operations and the Relationship between Addition and Subtraction
Objectives	Students will
M.1.OA.3	apply properties of operations as strategies to add and subtract. Examples: If $8 + 3 = 11$ is known, then $3 + 8 = 11$ is also
	known. (Commutative Property of Addition.) To add $2 + 6 + 4$ , the second two numbers can be added to make a ten, so $2 + 6 + 4 = 2 + 10 = 12$ . (Associative Property of Addition.) (Students need not use formal terms for these properties.)
M.1.OA.4	understand subtraction as an unknown-addend problem. For example, subtract 10 – 8 by finding the number that makes 10
	when added to 8.
Cluster	Add and Subtract within 20
Objectives	Students will
M.1.OA.5	relate counting to addition and subtraction (e.g., by counting on 2 to add 2).
M.1.OA.6	add and subtract within 20, demonstrating fluency for addition and subtraction within 10 and use strategies such as counting
	on; making ten (e.g., $8 + 6 = 8 + 2 + 4 = 10 + 4 = 14$ ); decomposing a number leading to a ten (e.g., $13 - 4 = 13 - 3 - 1 = 10$
	-1 = 9); using the relationship between addition and subtraction (e.g., knowing that $8 + 4 = 12$ , one knows $12 - 8 = 4$ ); and
	creating equivalent but easier or known sums (e.g., adding $6+7$ by creating the known equivalent $6+6+1=12+1=13$ ).
Cluster	Work with Addition and Subtraction Equations
Objectives	Students will
M.1.OA.7	understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false.
	For example, which of the following equations are true and which are false? $6 = 6$ , $7 = 8 - 1.5 + 2 = 2 + 5$ , $4 + 1 = 5 + 2$ .
M.1.OA.8	determine the unknown whole number in an addition or subtraction equation relating three whole numbers. For example,
	determine the unknown number that makes the equation true in each of the equations $8+?=11$ , $5=\Box-3$ , $6+6=\Box$ .

Grade 1	Mathema	tics			
Standard	Numbers a	and Operations in Base Ten			
Performance Des	scriptors M	.PD.1.NBT			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
First grade student distinguished lev mathematics:		First grade students at the above mastery level in mathematics:	First grade students at the mastery level in mathematics:	First grade students at the partial mastery level in mathematics:	First grade students at the novice level in mathematics:
represent and exp various counting beyond 120;	•	use various number patterns to count within 120;	count, read, represent and write numerals within 120;	read, represent and write numerals within 99;	count and represent numerals within 99 and read and write numerals within 20;
analyze and justi	fy the	communicate reasoning of	make sense of the	use groups of objects to	represent a two-digit

reasoning about the voice of each digit;	the comparison of two-digit numbers;	quantities represented by each digit in any two-digit number and use symbols to express the comparison of any two two-digit numbers;	compare the magnitude of two two-digit numbers;	number with objects;	
create models to illustrategies.	strate justify strategies to solve problems involving place value.	use and explain strategies that reflect understanding of place value and properties of operations to add within 100 and subtract multiples of 10 from within 100 fluently.	model addition of any single-digit number to any multiple of 10 within 100 and subtract 10 from any two-digit number.	add ten to any single-digit number.	
Cluster	Extend the Counting Sequence				
Objectives	Students will				
M.1.NBT.1	count to 120, starting at any number	r less than 120. In this range, re	ead and write numerals and rep	present a number of objects	
	with a written numeral.				
Cluster	Understand Place Value				
Objectives	Students will				
M.1.NBT.2	understand the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:  a. 10 can be thought of as a bundle of ten ones — called a "ten."  b. The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight or nine ones.  c. The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight or nine tens (and 0 ones).				
M.1.NBT.3	compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.				
Cluster	Use Place Value Understanding a	nd Properties of Operations	to Add and Subtract		
Objectives	Students will				
M.1.NBT.4	add within 100, including adding a two-digit number and a one-digit number and adding a two-digit number and a multiple of 10, using concrete models or drawings and strategies based on place value, properties of operations and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used and understand that in adding two-digit numbers, one adds tens and tens, ones and ones and sometimes it is necessary to compose a ten.				
M.1.NBT.5	given a two-digit number, mentally find 10 more or 10 less than the number, without having to count and explain the reasoning used.				

M.1.NBT.6	subtract multiples of 10 in the range 10-90 from multiples of 10 in the range 10-90 (positive or zero differences) using
	concrete models or drawings and strategies based on place value, properties of operations and/or the relationship between
	addition and subtraction and relate the strategy to a written method and explain the reasoning used.

Grade 1	Mathemat	athematics					
		easurement and Data					
Performance Desc							
Distinguished	-	Above Mastery	Mastery	Partial Mastery	Novice		
First grade studen		First grade students at the	First grade students at the	First grade students at the	First grade students at the		
distinguished level mathematics:	51 III	above mastery level in mathematics:	mastery level in mathematics:	partial mastery level in mathematics:	novice level in mathematics:		
demonstrate and justify the need for a standard unit of measure and, make sound decisions about which unit of measure is appropriate;		use various units of measure to analyze the relationship between a measurement and the tool used;	compare and order three objects according to length measured accurately by the repeated use of a nonstandard unit;	compare and order three objects by length;	compare two objects by length;		
flexibly use time in everyday life;		make connections between time and events in everyday life;	tell and write time using analog and digital clocks to the hour and half-hour;	tell time on the hour using an analog clock;	tell time on the hour using a digital clock;		
determine multipl	•	design a method of	organize, represent and	read and interpret data	read displayed data.		
represent and inte	rpret the	collecting data.	interpret data.	with up to three categories.			
same data.	3.6	T (1 T 1)	T T T				
Cluster		re Lengths Indirectly and b	y Iterating Length Units				
Objectives		nts will		4 ! 1!41 1 ! 41.! 1	.1. :4		
M.1.MD.1		hree objects by length and cor	<u> </u>		n'		
M.1.MD.2		express the length of an object as a whole number of length units, by laying multiple copies of a shorter object (the length					
	unit) end to end and understand that the length measurement of an object is the number of same-size length units the with no gaps or overlaps. Limit to contexts where the object being measured is spanned by a whole number of length.			· ·			
	with no gaps or overlaps. Limit to contexts where the object being measured is spanned by a whole number of tength are with no gaps or overlaps.				ore number of rengin units		
Cluster		Tell and Write Time					
Objectives		Students will					
M.1.MD.3		tell and write time in hours and half-hours using analog and digital clocks.					
Cluster		sent and Interpret Data	<u> </u>				

Objectives	Students will
M.1.MD.4	organize, represent, interpret data with up to three categories, ask and answer questions about the total number of data
	points, how many in each category and how many more or less are in one category than in another.

Grade 1 N	Mathema	athematics					
Standard C	Geometry	eometry					
Performance Descr	riptors M	.PD.1.G			_		
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
First grade students at the distinguished level in mathematics:		First grade students at the above mastery level in mathematics:	First grade students at the mastery level in mathematics:	First grade students at the partial mastery level in mathematics:	First grade students at the novice level in mathematics:		
use nets (paper templates) to construct three- dimensional shapes and partition two-dimensional shapes into sixths and eighths.		communicate with a degree of precision the attributes of composite shapes to be built by others and partition circles and rectangles into thirds.	build and draw shapes with defining attributes, build new shapes from composite shapes, partition circles and rectangles into halves and fourths and use appropriate vocabulary to describe the results.	distinguish defining attributes of two- and three-dimensional shapes and identify halves and fourths of circles and rectangles.	identify attributes of two- dimensional shapes, use two- and three- dimensional shapes to create composite shapes and identify halves of circles and rectangles.		
Cluster	Reaso	n with Shapes and Their Att	ributes				
Objectives	Studen	nts will					
M.1.G.1		guish between defining attribut ation, overall size), build and d		•	efining attributes (e.g., color,		
M.1.G.2	compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones and right circular cylinders) to create a composite shape and compose new shapes from the composite shape. (Students do not need to learn formal names such as "right rectangular prism.")						
M.1.G.3	quarte	partition circles and rectangles into two and four equal shares, describe the shares using the words <i>halves, fourths</i> and <i>quarters</i> and use the phrases <i>half of, fourth of</i> and <i>quarter of</i> , describe the whole as two of, or four of the shares and understand for these examples that decomposing into more equal shares creates smaller shares.					

#### Mathematics - Grade 2

In Grade 2, instructional time should focus on four critical areas: (1) extending understanding of base-ten notation; (2) building fluency with addition and subtraction; (3) using standard units of measure; and (4) describing and analyzing shapes.

- 1. Students extend their understanding of the base-ten system. This includes ideas of counting in fives, tens and multiples of hundreds, tens and ones, as well as number relationships involving these units, including comparing. Students understand multi-digit numbers (up to 1000) written in base-ten notation, recognizing that the digits in each place represent amounts of thousands, hundreds, tens, or ones (e.g., 853 is 8 hundreds + 5 tens + 3 ones).
- 2. Students use their understanding of addition to develop fluency with addition and subtraction within 100. They solve problems within 1000 by applying their understanding of models for addition and subtraction, and they develop, discuss, and use efficient, accurate, and generalizable methods to compute sums and differences of whole numbers in base-ten notation, using their understanding of place value and the properties of operations. They select and accurately apply methods that are appropriate for the context and the numbers involved to mentally calculate sums and differences for numbers with only tens or only hundreds.
- 3. Students recognize the need for standard units of measure (centimeter and inch) and they use rulers and other measurement tools with the understanding that linear measure involves an iteration of units. They recognize that the smaller the unit, the more iterations they need to cover a given length.
- 4. Students describe and analyze shapes by examining their sides and angles. Students investigate, describe, and reason about decomposing and combining shapes to make other shapes. Through building, drawing, and analyzing two- and three-dimensional shapes, students develop a foundation for understanding area, volume, congruence, similarity, and symmetry in later grades.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 2	Mathematics					
Standard	Operations and Algebraic Thinking					
Performance Descriptors M.PD.2.OA						
Distinguished Above Mastery Distinguished Above Mastery Distinguished						
Second grade students at	Second grade students at the	Second grade students at the	Second grade students	Second grade students at		

the distinguished level in mathematics:	above mastery level in mathematics:	mastery level in mathematics:	at the partial mastery level in mathematics:	the novice level in mathematics:
analyze givens, constraints, relationships, and goals to plan a solution pathway and justify answers;	Check answers to problems using a different method and assurance answers are reasonable within the context of the problem;	make sense of quantities, relationships in problem situations, and represent symbolically to solve problem;	solve problems with unknowns in various positions;	solve one-step word problems by using drawing and concrete materials;
communicate carefully formulated explanations of mental math strategies;	flexibly use mental math strategies	use various mental strategies and make use of patterns and structures to fluently compute sums and differences;	use mental strategies to add and subtract within 20;	add and subtract within 20 using models;
recognize sums could be expressed as n groups of x objects.	flexibly work with groups of objects representing the sum as repeated addition of equal addends in multiple ways.	represent the sum of a group of objects as the repeated addition of equal addends.	write an addition equation to represent the number of objects in a group.	determine the total number of objects in a group and whether that number is odd or even.
Cluster	Represent and Solve Problems	Involving Addition and Subtr	action	
Objectives	Students will			
M.2.OA.1	use addition and subtraction with taking from, putting together, tal and equations with a symbol for	king apart and comparing, with t	unknowns in all positions	
Cluster	Add and Subtract within 20			
Objectives	Students will			
M.2.OA.2	fluently add and subtract within two one-digit numbers.	20 using mental strategies and b	y end of Grade 2, know f	from memory all sums of
Cluster	Work with Equal Groups of O	bjects to Gain Foundations for	r Multiplication	
Objectives	Students will			
M.2.OA.3	determine whether a group of objects (up to 20) has an odd or even number of members, e.g. by pairing objects or counting them by 2s and write an equation to express an even number as a sum of two equal addends.			
M.2.OA.4	use addition to find the total nun and write an equation to express	ž Č	· ·	5 rows and up to 5 columns

Grade 2	Mathematics					
Standard	Number and Operations in Base Ten					
Performance Des	eriptors M.	PD.2.NBT				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Second grade stu	dents at	Second grade students at	Second grade students at	Second grade students at	Second grade students at	
the distinguished	level in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in	
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:	
communicate precisely and justify to others the meaning of the symbols used in number comparisons with 1000;		make sense of quantities within 1000 and explain how the relationships of the comparisons are reasonable;	make sense of quantities within 1000 using place value to make comparisons and represent those relationships symbolically;	model, read, write and compare numerals within 1000 with or without manipulatives;	model numbers within 1000 using base-ten blocks or drawings; or manipulatives;	
calculate fluently and give carefully formulated explanations to justify answers.		flexibly use properties of operations when adding and subtracting numbers within 1,000 and use different methods to check answers.	use strategies based on place value, properties of operations and number relationships to add and subtract numbers within 1000.	add and subtract within 1,000 including composing or decomposing tens or hundreds.	add and subtract within 1,000 using concrete models or drawings.	
Cluster	Understar	nd Place Value				
Objectives	Students w	v <b>ill</b>				
M.2.NBT.1		I that the three digits of a three	•		s; e.g. 706 equals 7	
	•	0 tens and 6 ones and understa	C I			
		0 can be thought of as a bundl			• • . •	
		mbers 100, 200, 300, 400, 500	0, 600, 700, 800, 900 refer to a	one, two, three, four, five, six	, seven, eight or nine	
MANDTA		and 0 tens and 0 ones).	10a and 100a			
M.2.NBT.2 M.2.NBT.3		in 1000 and skip-count by 5s, rite numbers to 1000 using ba		es and evnanded form		
M.2.NBT.4			·		= and < gymbols to record	
1VI.Z.1ND1.4	compare two three-digit numbers based on meanings of the hundreds, tens and ones digits, using >, = and < symbols to record the results of comparisons.					
Cluster	Use Place Value Understanding and Properties of Operations to Add and Subtract					
Objectives	Students will					
M.2.NBT.5	fluently add and subtract within 100 using strategies based on place value, properties of operations and/or the relationship					
	between addition and subtraction.					
M.2.NBT.6	add up to f	our two-digit numbers using s	strategies based on place value	e and properties of operations.		

M.2.NBT.7	add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations
	and/or the relationship between addition and subtraction, relate the strategy to a written method and understand that in adding or
	subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones and sometimes it is
	necessary to compose or decompose tens or hundreds.
M.2.NBT.8	mentally add 10 or 100 to a given number 100-900 and mentally subtract 10 or 100 from a given number 100-900.
M.2.NBT.9	explain why addition and subtraction strategies work, using place value and the properties of operations. (Explanations may be
	supported by drawing or objects.)

Grade 2 Mathema	Grade 2 Mathematics							
Standard Measurem	Standard Measurement and Data							
Performance Descriptors M	Performance Descriptors M.PD.2.MD							
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice				
Second grade students at the distinguished level in mathematics:	Second grade students at the above mastery level in mathematics:	Second grade students at the mastery level in mathematics:	Second grade students at the partial level in mathematics:	Second grade students at the novice level in mathematics:				
provide carefully formulated explanations to justify measurements;	communicate proper use of measurement tools;	estimate length of objects and select the correct tools to accurately measure and compare length;	select appropriate tools to measure and compare lengths of objects;	given the appropriate tool measure the length of objects;				
analyze and justify representations and solutions;	communicate representations and solutions;	solve addition and subtraction word problems within 100 involving length and represent quantities of length using number lines and drawings;	add and subtract to solve word problems involving the length of objects;	use concrete models to solve addition word problems involving length of objects;				
tell time to the nearest minute, apply monetary skills to real-world situations and evaluate the reasonableness of their conclusions;	communicate precisely how to accurately tell and write time and create word problems involving money;	accurately tell and write time to the nearest five minutes on analog and digital clocks and solve word problems involving money;	read and write time on an analog clock to the nearest hour and half-hour and count the value of coins;	read and write time to the nearest five minutes on digital clocks and recognize the value of coins;				

reason deductively about data showing regularity or trends.		represent and interpret data from various graphs, solve word problems, and communicate important features of data.	collect and represent measurement data up to four categories and solve simple problems through the interpretation of the data presented.	collect measurement data and create multiple representations using at least three categories.	given measurement data, create a simple representation.	
Cluster	Measure a	and Estimate Lengths in Star	ndard Units			
Objectives	Students w	vill				
M.2.MD.1	measure th	e length of an object by select	ing and using appropriate too	ls such as rulers, yardsticks, m	neter sticks and measuring	
	tapes.					
M.2.MD.2	1	ne length of an object twice, us	~ ~	engths for the two measureme	nts, describe how the two	
		ents relate to the size of the un				
M.2.MD.3		engths using units of inches, fe				
M.2.MD.4	measure to	determine how much longer	one object is than another, exp	pressing the length difference	in terms of a standard length	
	unit.	unit.				
Cluster		dition and Subtraction to Le	ength			
Objectives	Students w					
M.2.MD.5	use addition and subtraction within 100 to solve word problems involving lengths that are given in the same units, e.g., by using					
	<del></del>	such as drawings of rulers) an			•	
M.2.MD.6	1 *	whole numbers as lengths fron nd represent whole-number su	<u> </u>	1 1 1	rresponding to the numbers	
Cluster	Work with Time and Money					
Objectives	Students w	vill				
M.2.MD.7	tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.					
M.2.MD.8	solve word problems involving dollar bills, quarters, dimes, nickels and pennies, using \$ and ¢ symbols appropriately. Example: If you have 2 dimes and 3 pennies, how many cents do you have?					
Cluster	Represent and Interpret Data					
Objectives	Students w	vill				
M.2.MD.9	generate measurement data by measuring lengths of several objects to the nearest whole unit or by making repeated measurements of the same object and show the measurements by making a line plot, where the horizontal scale is marked off in whole-number units.					
M.2.MD.10	draw a picture graph and a bar graph (with single-unit scale) to represent a data set with up to four categories and solve simple put-together, take-apart and compare problems using information presented in a bar graph.					

Grade 2	Mathematics
Standard	Geometry

Performance De	escriptors M	I.PD.2.G				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Second grade students at the distinguished level in mathematics:		Second grade students at the above mastery level in mathematics:	Second grade students at the mastery level in mathematics:	Second grade students at the partial mastery level in mathematics:	Second grade students at the novice level in mathematics:	
justify the relationship among shapes and that equal shares of identical wholes do not need to have the same shape.		analyze and communicate various ways to partition identical shapes into equal shares.	identify and draw shapes given attributes, partition rectangles using congruent squares and count the number of squares, use appropriate vocabulary while partitioning shapes into equal pieces and recognize equal shares may have different shapes.	identify shapes, name their attributes and recognize equal shares of shapes.	recognize basic shapes and equal shares of rectangles and circles and given a partitioned rectangle count the number of squares.	
Cluster	Reason w	ith Shapes and Their Attrib	utes	•	•	
Objectives	Students v	vill				
M.2.G.1	recognize and draw shapes having specified attributes, such as a given number of angles or a given number of equal faces (sizes are compared directly or visually, not compared by measuring) and identify triangles, quadrilaterals, pentagons, hexagons and cubes.					
M.2.G.2	partition a	partition a rectangle into rows and columns of same-size squares and count to find the total number of them.				
M.2.G.3	third of, et	partition a rectangle into rows and columns of same-size squares and count to find the total number of them.  partition circles and rectangles into two, three or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., describe the whole as two halves, three thirds, four fourths and recognize that equal shares of identical wholes need not have the same shape.				

#### Mathematics - Grade 3

In Grade 3, instructional time should focus on four critical areas: (1) developing understanding of multiplication and division and strategies for multiplication and division within 100; (2) developing understanding of fractions, especially unit fractions (fractions with numerator 1); (3) developing understanding of the structure of rectangular arrays and of area; and (4) describing and analyzing two-dimensional shapes.

- 1. Students develop an understanding of the meanings of multiplication and division of whole numbers through activities and problems involving equal-sized groups, arrays and area models; multiplication is finding an unknown product, and division is finding an unknown factor in these situations. For equal-sized group situations, division can require finding the unknown number of groups or the unknown group size. Students use properties of operations to calculate products of whole numbers, using increasingly sophisticated strategies based on these properties to solve multiplication and division problems involving single-digit factors. By comparing a variety of solution strategies, students learn the relationship between multiplication and division.
- 2. Students develop an understanding of fractions, beginning with unit fractions. Students view fractions in general as being built out of unit fractions, and they use fractions along with visual fraction models to represent parts of a whole. Students understand that the size of a fractional part is relative to the size of the whole. For example, 1/2 of the paint in a small bucket could be less paint than 1/3 of the paint in a larger bucket, but 1/3 of a ribbon is longer than 1/5 of the same ribbon because when the ribbon is divided into 3 equal parts, the parts are longer than when the ribbon is divided into 5 equal parts. Students are able to use fractions to represent numbers equal to, less than, and greater than one. They solve problems that involve comparing fractions by using visual fraction models and strategies based on noticing equal numerators or denominators.
- 3. Students recognize area as an attribute of two-dimensional regions. They measure the area of a shape by finding the total number of same-size units of area required to cover the shape without gaps or overlaps, a square with sides of unit length being the standard unit for measuring area. Students understand that rectangular arrays can be decomposed into identical rows or into identical columns. By decomposing rectangles into rectangular arrays of squares, students connect area to multiplication and justify using multiplication to determine the area of a rectangle.
- 4. Students describe, analyze, and compare properties of two-dimensional shapes. They compare and classify shapes by their sides and angles, and connect these with definitions of shapes. Students also relate their fraction work to geometry by expressing the area of part of a shape as a unit fraction of the whole.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 3 Mat	rade 3 Mathematics						
Standard Ope	Standard Operations and Algebraic Thinking						
Performance Descriptors M.PD.3.OA							
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice			
Third grade students a		Third grade students at the	Third grade students at the	Third grade students at the			
distinguished level in mathematics:	above mastery level in mathematics:	mastery level in mathematics:	partial mastery level in mathematics:	novice level in mathematics:			
justify reasoning when using multiplication, division, and the place of unknowns when sol real-world problems;	demonstrating ment understanding of	interpret products and whole-number quotients of whole numbers and solve problems involving unknowns using multiplication and division;	solve problems involving multiplication and division using manipulatives;	build and separate arrays with counters to represent multiplication and division facts;			
communicate solutions real-world problems clarifying the relations between multiplication division;	operations to plan thip pathways to solve	apply properties of operations to solve multiplication, unknown factor, and division problems;	use various properties of operations to solve multiplication and division problems;	use commutative property of multiplication to solve problems involving basic multiplication facts;			
develop and share strategies for recalling relating multiplication division facts;	1 5 1	use strategies to fluently multiply and divide within 100;	use strategies to multiply two one-digit numbers;	use tools to multiply within 100;			
analyze connections among operations and patterns when modelin and solving real-world problems.	problems and justify solutions.	use the four operations and arithmetic patterns to solve two-step word problems and use estimation to check reasonableness of answers.	solve problems using the four operations and arithmetic patterns.	solve basic problems involving the four operations using tools.			
Cluster Rep	resent and Solve Problems Involv	ing Multiplication and Divisi	ion				
Objectives Stud	lents will						

M.3.OA.1	interpret products of whole numbers, e.g., interpret $5 \times 7$ as the total number of objects in 5 groups of 7 objects each. For example, describe context in which a total number of objects can be expressed as $5 \times 7$ .
M.3.OA.2	interpret whole-number quotients of whole numbers, e.g., interpret 56 ÷ 8 as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each. For example, describe a context in which a number of shares or a number of groups can be expressed as 56 ÷ 8.
M.3.OA.3	use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.
M.3.OA.4	determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations $8 \times ? = 48$ , $5 = \square \div 3$ , $6 \times 6 = ?$ .
Cluster	Understand Properties of Multiplication and the Relationship between Multiplication and Division
Objectives	Students will
M.3.OA.5	apply properties of operations as strategies to multiply and divide. (Students need not use formal terms for these properties.) Examples: If $6 \times 4 = 24$ is known, then $4 \times 6 = 24$ is also known. (Commutative property of multiplication.) $3 \times 5 \times 2$ can be found by $3 \times 5 = 15$ , then $15 \times 2 = 30$ , or by $5 \times 2 = 10$ , then $3 \times 10 = 30$ . (Associative property of multiplication.) Knowing that $8 \times 5 = 40$ and $8 \times 2 = 16$ , one can find $8 \times 7$ as $8 \times (5 + 2) = (8 \times 5) + (8 \times 2) = 40 + 16 = 56$ . (Distributive property.)
M.3.OA.6	understand division as an unknown-factor problem. For example, find $32 \div 8$ by finding the number that makes $32$ when multiplied by $8$ .
Cluster	Multiply and Divide within 100
Objectives	Students will
M.3.OA.7	fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that $8 \times 5 = 40$ , one knows $40 \div 5 = 8$ ) or properties of operations and by the end of Grade 3, know from memory all products of two one-digit numbers.
Cluster	Solve Problems Involving the Four Operations and Identify and Explain Patterns in Arithmetic
Objectives	Students will
M.3.OA.8	solve two-step word problems using the four operations, represent these problems using equations with a letter standing for the unknown quantity and assess the reasonableness of answers using mental computation and estimation strategies including rounding. (This standard is limited to problems posed with whole numbers and having whole number answers; students should know how to perform operations in the conventional order when there are no parenthesis to specify a particular order (Order of Operations).)
M.3.OA.9	identify arithmetic patterns (including patterns in the addition table or multiplication table) and explain them using properties of operations. For example, observe that 4 times a number is always even and explain why 4 times a number can be decomposed into two equal addends.

Grade 3	Mathematics			
Standard	Numbers & Operations in Base Ten			
Performance Des				

Distinguished Abov		Above Mastery	Mastery	Partial Mastery	Novice	
Third grade students at the		Third grade students at the	Third grade students at the	Third grade students at the	Third grade students at the	
distinguished lev	el in	above mastery level in	mastery level in	mastery level in	novice level in	
Mathematics:		Mathematics:	Mathematics:	Mathematics:	Mathematics:	
communicate understanding of place value, multiples and properties of operations to justify solutions to real-life problems.		justify the use of rounding, multiples and the relationship of arithmetic operations when solving real-life problems.	apply understanding of place value when rounding whole numbers, relate addition and subtraction using properties of operations and multiply one-digit numbers by multiples of ten.	make sense of place value to add, subtract, round or find multiples using tools such as number line or 100 board.	use models to add or subtract.	
Cluster	Use Place	Value Understanding and P	Properties of Operations to P	erform Multi-digit Arithme	tic. (A range of algorithms	
	may be use	ed.)				
Objectives	Students w	vill				
M.3.NBT.1	use place v	use place value understanding to round whole numbers to the nearest 10 or 100.				
M.3.NBT.2	fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations and/or the				es of operations and/or the	
	relationship between addition and subtraction.				_	
M.3.NBT.3	multiply one-digit whole numbers by multiples of 10 in the range 10–90 (e.g., $9 \times 80$ , $5 \times 60$ ) using strategies based on place			strategies based on place		
	1 .	properties of operations.				

Grade 3	Mathema	Mathematics				
Standard	Number a	nd Operations – Fractions (Gr	ade 3 expectations in this dom	ain are limited to fractions wi	ith denominators 2, 3, 4, 6,	
	and 8.)					
Performance Des	scriptors M	.PD.3.NF				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Third grade stud distinguished lev mathematics:		Third grade students at the above mastery level in mathematics:	Third grade students at the mastery level in mathematics:	Third grade students at the partial mastery level in mathematics:	Third grade students at the novice level in mathematics:	
justify and communicate the use of fractions to solve real-world problems.		use models or a number line to explain comparisons of fractions and check reasonableness of the comparisons.	make sense of fractions as equal parts of a whole or points on a number line, explain equivalent fractions and compare	use various models or a number line to compare fractions.	identify fractions using models.	

	fractions using various					
	criteria and symbols.					
Cluster	Develop Understanding of Fractions as Numbers					
Objectives	Students will					
M.3.NF.1	understand a fraction $1/b$ as the quantity formed by 1 part when a whole is partitioned into $b$ equal parts and understand a					
	fraction $a/b$ as the quantity formed by a parts of size $1/b$ .					
M.3.NF.2	understand a fraction as a number on the number line and represent fractions on a number line diagram					
	a. represent a fraction $1/b$ on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it					
	into b equal parts and recognize that each part has size $1/b$ and that the endpoint of the part based at 0 locates the number					
	1/b on the number line.					
	b. represent a fraction $a/b$ on a number line diagram by marking off a lengths $1/b$ from 0 and recognize that the resulting					
	interval has size $a/b$ and that its endpoint locates the number $a/b$ on the number line.					
M.3.NF.3	explain equivalence of fractions in special cases and compare fractions by reasoning about their size					
	a. understand two fractions as equivalent (equal) if they are the same size or the same point on a number line,					
	b. recognize and generate simple equivalent fractions, e.g., $1/2 = 2/4$ , $4/6 = 2/3$ ) and explain why the fractions are					
	equivalent, e.g., by using a visual fraction model,					
	c. express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers (Examples: Express 3					
	in the form $3 = 3/1$ ; recognize that $6/1 = 6$ ; locate $4/4$ and $1$ at the same point of a number line diagram.),					
	d. compare two fractions with the same numerator or the same denominator by reasoning about their size, recognize that					
	comparisons are valid only when the two fractions refer to the same whole, record the results of comparisons with the					
	symbols >, = or < and justify the conclusions, e.g., by using a visual fraction model.					

Grade 3	Mathema	nematics			
Standard	Measurem	ent and Data			
Performance Des	criptors M	.PD.3.MD			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Third grade stude		Third grade students at the	Third grade students at the	Third grade students at the	Third grade students at the
distinguished leve	el in	above mastery level in	mastery level in	partial mastery level in	novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
research and appropriate world examples of situations by meand estimating tire volume or masses objects;	of isuring me, liquid	analyze real-world problems by using appropriate tools to measure and estimate time, liquid volume and masses of objects;	solve problems using measuring and estimating of liquid volume, object mass, and intervals of time to the nearest minute;	tell time to the nearest five minute interval and choose appropriate tools to measure liquid volume and masses of objects;	tell time in fifteen minute intervals; measure liquid volume and masses of objects;

organize and present real world data on a variety of graphs to justify solutions to problems based on data;		check for reasonableness of solutions to problems using data from graphs and line plots;	create and use graphs to solve one- and two- step problems comparing data; measure objects to the nearest ½ or ¼ inch and create a line plot;	use data from graphs and line plots to solve one-step problems;	find and compare data on graphs and line plots;	
communicate the use of area in the real-world and justify short cuts for finding area using addition, multiplication or tiling of non-rectilinear shapes;		critique the correspondences between different approaches in finding area;	explain how area is determined in more than one way and area's relationship to addition and multiplication;	find the area of various shapes by counting unit squares and given the algorithm for multiplication, multiply to find area of rectangles;	count unit squares to find area of rectilinear shapes;	
construct viable and critique the of others in solve world problems perimeter and ar	reasoning ing real- involving	communicate ways to compare and contrast perimeters and areas of real-world plane figures.	find perimeters of real- world plane figures specifying linear units and create rectangles with the same area and different perimeters and vice versa.	find perimeter of plane figures without all sides labeled.	find perimeter when given all side lengths.	
Cluster	Solve Pro	blems Involving Measureme		als of Time, Liquid Volumes	and Masses of Objects	
Objectives	Students v	3		, •	<b>J</b>	
M.3.MD.1		tell and write time to the nearest minute, measure time intervals in minutes and solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.				
M.3.MD.2	measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg) and liters (l) (Excludes compound units such as cm³ and finding the geometric volume of a container.) and subtract, multiply or divide to solve one-step word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem. (Excludes multiplicative comparison problems - problems involving notions of "times as much".)					
Cluster	Represent and Interpret Data					
Objectives	Students will					
M.3.MD.3	'how man	draw a scaled picture graph and a scaled bar graph to represent a data set with several categories and solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.				

M.3.MD.4	generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch and show the data by making a line plot, where the horizontal scale is marked off in appropriate units—whole numbers, halves or quarters.
Cluster	Geometric Measurement: Understand Concepts of Area and Relate Area to Multiplication and to Addition
Objectives	Students will
M.3.MD.5	recognize area as an attribute of plane figures and understand concepts of area measurement  a. a square with side length 1 unit, called "a unit square," is said to have "one square unit" of area and can be used to measure area,  b. a plane figure which can be covered without gaps or overlaps by n unit squares is said to have an area of n square units.
M.3.MD.6	measure areas by counting unit squares (square cm, square m, square in, square ft and improvised units).
M.3.MD.7	<ul> <li>relate area to the operations of multiplication and addition</li> <li>a. find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths,</li> <li>b. multiply side lengths to find areas of rectangles with whole number side lengths in the context of solving real world and mathematical problems and represent whole-number products as rectangular areas in mathematical reasoning,</li> <li>c. use tiling to show in a concrete case that the area of a rectangle with whole-number side lengths a and b + c is the sum of a × b and a × c and use area models to represent the distributive property in mathematical reasoning,</li> <li>d. recognize area as additive and find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real world problems.</li> </ul>
Cluster	Geometric Measurement: Recognize Perimeter as an Attribute of Plane Figures and Distinguish between Linear and Area Measures
Objectives	Students will
M.3.MD.8	solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

Grade 3	Mathematics				
Standard	Geometry				
Performance Descriptors M.PD.3.G					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Third grade students at the		Third grade students at the			
distinguished level in		above mastery level in	mastery level in	partial mastery level in	novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
analyze the relationship		produce a display	classify and describe	classify shapes by one	identify quadrilaterals and

among shapes sharing attributes, justify the		comparing and contrasting shapes by attributes and	shapes by attributes showing that some groups	attribute and show fractional parts.	sort concrete shapes by number of sides.	
placement of shapes into various groups, and		identify equal parts of shapes as fractions of the	overlap; model equal parts of various shapes to			
demonstrate equa	al parts of	shape.	express the part as a			
shapes as fraction	ns of the		fraction of the whole.			
whole.						
Cluster	Reason w	ith Shapes and Their Attrib	utes			
Objectives	Students w	vill				
M.3.G.1	understand	understand that shapes in different categories (e.g., rhombuses, rectangles and others) may share attributes (e.g., having four				
	sides), that the shared attributes can define a larger category (e.g. quadrilaterals), recognize rhombuses, rectangles and squares as examples of quadrilaterals and draw examples of quadrilaterals that do not belong to any of these subcategories.					
M.3.G.2	partition shapes into parts with equal areas and express the area of each part as a unit fraction of the whole. For example,					
	partition a	shape into 4 parts with equal	area, and describe the area of	each part as $\frac{1}{4}$ or the area of the	ne shape.	

### Mathematics - Grade 4

In Grade 4, instructional time should focus on three critical areas: (1) developing understanding and fluency with multi-digit multiplication and developing understanding of dividing to find quotients involving multi-digit dividends; (2) developing an understanding of fraction equivalence, addition and subtraction of fractions with like denominators and multiplication of fractions by whole numbers; (3) understanding that geometric figures can be analyzed and classified based on their properties, such as having parallel sides, perpendicular sides, particular angle measures and symmetry.

- 1. Students generalize their understanding of place value to 1,000,000, understanding the relative sizes of numbers in each place. They apply their understanding of models for multiplication (equal-sized groups, arrays, area models), place value and properties of operations, in particular the distributive property, as they develop, discuss and use efficient, accurate and generalizable methods to compute products of multi-digit whole numbers. Depending on the numbers and the context, they select and accurately apply appropriate methods to estimate or mentally calculate products. They develop fluency with efficient procedures for multiplying whole numbers; understand and explain why the procedures work based on place value and properties of operations and use them to solve problems. Students apply their understanding of models for division, place value, properties of operations and the relationship of division to multiplication as they develop, discuss and use efficient, accurate and generalizable procedures to find quotients involving multi-digit dividends. They select and accurately apply appropriate methods to estimate and mentally calculate quotients and interpret remainders based upon the context.
- 2. Students develop understanding of fraction equivalence and operations with fractions. They recognize that two different fractions can be equal (e.g., 15/9 = 5/3), and they develop methods for generating and recognizing equivalent fractions. Students extend previous understandings about how fractions are built from unit fractions, composing fractions from unit fractions, decomposing fractions into unit fractions and using the meaning of fractions and the meaning of multiplication to multiply a fraction by a whole number.
- 3. Students describe, analyze, compare and classify two-dimensional shapes. Through building, drawing and analyzing two-dimensional shapes, students deepen their understanding of properties of two-dimensional objects and the use of them to solve problems involving symmetry.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 4	Mathema	tics				
Standard	lard Operations and Algebraic Thinking					
Performance Descriptors M.PD.4.OA						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Fourth grade stu	dents at	Fourth grade students at	Fourth grade students at	Fourth grade students at	Fourth grade students at	
the distinguished mathematics:	l level in	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:	
justify, commundefend conclusion respond to the anof others;	ons, and	use various strategies to solve and check multi-step word problems and precisely communicate procedures used;	distinguish between multiplicative and additive reasoning, apply the four operations with whole numbers to solve multistep word problems, represent problems with equations containing unknowns, and evaluate the reasonableness of the results;	distinguish between multiplicative and additive reasoning and apply the four operations with whole numbers to solve multistep word problems;	apply the four operations with whole numbers to solve simple one-step word problems;	
analyze and reflect on relationships among factors and multiples and draw conclusions;		identify significance of the factor/multiple relationships;	find and make connections between factors/multiples and prime/composite numbers;	given a list of multiples of a number, determine the number and given a number, determine some of its multiples and factors;	state multiplication facts and use concrete objects or pictures to model factors and multiples;	
analyze relations	thing in a	justify and communicate a	generate and/or discern a	extend or complete a	identify missing elements	
given pattern and a rule.	-	pattern or given rule.	pattern or structure when given a rule.	pattern or structure.	in a given pattern.	
Cluster	Use the Fo	our Operations with Whole	<u> </u>	1		
Objectives	Students will					
M.4.OA.1	interpret a multiplication equation as a comparison, e.g., interpret $35 = 5 \times 7$ as a statement that 35 is 5 times as many as 7 and 7					
	•					
M.4.OA.2	multiply o	times as many as 5 and represent verbal statements of multiplicative comparisons as multiplication equations.  multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem and distinguishing multiplicative comparison from additive comparison.				

M.4.OA.3	solve multi-step word problems posed with whole numbers and having whole-number answers using the four operations,
	including problems in which remainders must be interpreted, represent these problems using equations with a letter standing for
	the unknown quantity and assess the reasonableness of answers using mental computation and estimation strategies including
	rounding.
Cluster	Gain Familiarity with Factors and Multiples
Objectives	Students will
M.4.OA.4	find all factor pairs for a whole number in the range 1–100, recognize that a whole number is a multiple of each of its factors,
	determine whether a given whole number in the range 1–100 is a multiple of a given one-digit number and determine whether a
	given whole number in the range 1–100 is prime or composite.
Cluster	Generate and Analyze
Objectives	Students will
M.4OA.5	generate a number or shape pattern that follows a given rule and identify apparent features of the pattern that were not explicit in
	the rule itself. For example, given the rule "Add 3" and the starting number 1, generate terms in the resulting sequence and
	observe that the terms appear to alternate between odd and even numbers. Explain informally why the numbers will continue to
	alternate in this way.

Grade 4	Mathematics					
Standard 1	Number and Operations in Base Ten					
Performance Descr	riptors M.	.PD.4.NBT				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Fourth grade stude	ents at	Fourth grade students at	Fourth grade students at	Fourth grade students at	Fourth grade students at	
the distinguished level in mathematics:		the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:	
connect place value to other mathematical concepts, including time, money, and measurement;		explain place value relationships and knowledge of rounding and justify reasoning;	demonstrate understanding of place value and rounding of whole numbers;	make sense of place value relationships for multidigit whole numbers;	use concrete objects or pictures to help conceptualize and understand the base ten system;	
communicate reasoning, analyze situations, and justify solutions.		evaluate the reasonableness of intermediate results while performing multi-digit arithmetic.	illustrate and explain place value and apply properties of operations to perform multi-digit arithmetic.	apply place value understanding and properties of operations to perform simple multi-digit arithmetic.	procedurally perform addition and subtraction problems and know basic multiplication facts.	
Cluster	Generaliz	e Place Value Understanding	g for Multi-digit Whole Num	nbers		

Objectives	Students will
M.4.NBT.1	recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right.
	For example, recognize that $700 \div 70 = 10$ by applying concepts of place value and division.
M.4.NBT.2	read and write multi-digit whole numbers using base-ten numerals, number names and expanded form and compare two multi-
	digit numbers based on meanings of the digits in each place, using $>$ , $=$ and $<$ symbols to record the results of comparisons.
M.4.NBT.3	use place value understanding to round multi-digit whole numbers to any place.
Cluster	Use Place Value Understanding and Properties of Operations to Perform Multi-digit Arithmetic
Objectives	Students will
M.4.NBT.4	fluently add and subtract multi-digit whole numbers using the standard algorithm.
M.4.NBT.5	multiply a whole number of up to four digits by a one-digit whole number, multiply two two-digit numbers, using strategies
	based on place value and the properties of operations and illustrate and explain the calculation by using equations, rectangular
	arrays and/or area models.
M.4.NBT.6	find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on
	place value, the properties of operations and/or the relationship between multiplication and division and illustrate and explain the
	calculation by using equations, rectangular arrays and/or area models.

Grade 4	Mathema	tics			
Standard	Number and Operations - Fractions				
Performance Des	scriptors M	.PD.4.NF			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Fourth grade stud	dents at	Fourth grade students at	Fourth grade students at	Fourth grade students at	Fourth grade students at
the distinguished mathematics:	level in	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:
use and apply known of equivalent fractions is situations;	ctions as a real-	communicate understanding of fraction equivalence and ordering to others and justify reasoning;	extend understanding of fraction equivalence and ordering;	make sense of fraction equivalence and ordering using concrete objects;	recognize fractions as numbers using concrete objects, as necessary;
extend knowledge of fractions by applying mathematics to solve problems arising in everyday life, society and the workplace;		analyze and explain fraction relationships for adding, subtracting, and multiplying;	extend understanding of addition, subtraction, and multiplication in whole numbers to fractions;	extend knowledge of adding and subtracting to fractions;	use concrete objects or pictures to help conceptualize knowledge of fractions;

justify corresp	ondences	explain decimal to fraction	understand and compare	use concrete objects or	use concrete objects or		
between fraction and		conversions.	decimal notation for	pictures to compare	pictures to illustrate		
decimal compa	arisons.		fractions.	fractions to decimals.	fraction to decimal		
•					relationships.		
Cluster	Extend U	nderstanding of Fraction Eq	uivalence and Ordering	•			
Objectives	Students v	vill					
M.4.NF.1	number ar	hy a fraction $a/b$ is equivalent nd size of the parts differ even ate equivalent fractions.		•	ls, with attention to how the duse this principle to recognize		
M.4.NF.2	numerator fractions r	wo fractions with different numbers, or by comparing to a bencherefer to the same whole and received visual fraction model.	mark fraction such as ½, reco	ognize that comparisons are v			
Cluster	Build Fra Numbers	ections from Unit Fractions b	y Applying and Extending	Previous Understandings o	of Operations on Whole		
Objectives	Students v	will					
M.4.NF.3	a.	understand a fraction $a/b$ with $a > 1$ as a sum of fractions $1/b$ a. understand addition and subtraction of fractions as joining and separating parts referring to the same whole,  b. decompose a fraction into a sum of fractions with the same denominator in more than one way, recording each decomposition by an equation and justify decompositions, e.g., by using a visual fraction model. Examples: $3/8 = 1/8 +$					
	<ul> <li>c. add and subtract mixed numbers with like denominators, e.g., by replacing each mixed number with an equiforation and/or by using properties of operations and the relationship between addition and subtraction,</li> <li>d. solve word problems involving addition and subtraction of fractions referring to the same whole and having denominators, e.g., by using visual fraction models and equations to represent the problem.</li> </ul>						
M.4.NF.4	<ul> <li>apply and extend previous understandings of multiplication to multiply a fraction by a whole number</li> <li>a. understand a fraction a/b as a multiple of 1/b, (For example, use a visual fraction model to represent 5/4 as the product 5 × (1/4), recording the conclusion by the equation 5/4 = 5 × (1/4).)</li> <li>b. understand a multiple of a/b as a multiple of 1/b, and use this understanding to multiply a fraction by a whole number, (For example, use a visual fraction model to express 3 × (2/5) as 6 × (1/5), recognizing this product as 6/5 In general, n × (a/b) = (n × a)/b.)</li> <li>c. solve word problems involving multiplication of a fraction by a whole number, e.g., by using visual fraction models</li> </ul>						
	c.	and equations to represent the	ne problem. (For example, if a t the party, how many pounds	each person at a party will e	at 3/8 of a pound of roast beef,		

Cluster	Understand Decimal Notation for Fractions and Compare Decimal Fractions
Objectives	Students will
M.4.NF.5	express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two
	fractions with respective denominators 10 and $\overline{100}$ . For example, express $3/10$ as $30/100$ , and add $3/10 + 4/100 = 34/100$ .
	(Students who can generate equivalent fractions can develop strategies for adding fractions with unlike denominators in general.
	But addition and subtraction with unlike denominators in general is not a requirement at this grade.)
M.4.NF.6	use decimal notation for fractions with denominators 10 or 100. For example, rewrite 0.62 as 62/100; describe a length as 0.62
	meters; locate 0.62 on a number line diagram.
M.4.NF.7	compare two decimals to hundredths by reasoning about their size, recognize that comparisons are valid only when the two
	decimals refer to the same whole and record the results of comparisons with the symbols >, = or < and justify the conclusions,
	e.g., by using a visual model.

Grade 4	Mathema	Mathematics				
Standard	Measurem	ent and Data				
Performance Des	criptors M	.PD.4.MD				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Fourth grade students at the distinguished level in mathematics:		Fourth grade students at the above mastery level in mathematics:	Fourth grade students at the mastery level in mathematics:	Fourth grade students at the below mastery level in mathematics:	Fourth grade students at the novice level in mathematics:	
analyze arguments and justify reasoning;		analyze relationships among conversions and give carefully formulated explanations of solutions;	solve real-world problems involving measurements, conversions, formulas, and use of tools;	choose appropriate tools when solving measurement problems;	use given tools to solve measurement problems;	
identify a real-wo problem, design a conduct experime involving measur record and displa- analyze, and com- results;	and ents ements, y data,	communicate data interpretation clearly and concisely;	record, display in a line plot with fractional coefficients, and interpret given data to solve word problems	represent data in the form of a line plot with fractional coefficients;	read data in the form of a line plot with fractional coefficients;	
design a project		explain angle relationships,	understand concepts of	use a protractor to measure	use concrete objects or	
demonstrating kn	owledge	compute and justify	angle, measure angles and	angles.	pictures to make sense of	

of angle concepts and measurements and present final product.		solutions.	recognize angle measures as additive.		angles.		
Cluster	Solve Pro	Solve Problems Involving Measurement and Conversion of Measurements from a Larger Unit to a Smaller Unit					
Objectives	Students v	vill					
M.4.MD.1	within a si equivalent	ngle system of measurement is in a two column table, (For	its within one system of units it, express measurements in a lare example, know that 1 ft is 12 for feet and inches listing the r	ger unit in terms of a smaller times as long as 1 in. Express	unit, record measurement the length of a 4 ft snake as		
M.4.MD.2	use the for money, in a larger un	ar operations to solve word procluding problems involving	roblems involving distances, is simple fractions or decimals and near represent measurement qua	ntervals of time, liquid volume ad problems that require expres	es, masses of objects and ssing measurements given in		
M.4.MD.3	1 1 1	r room given the area of the f	for rectangles in real world and flooring and the length, by view	<u> </u>	± '		
Cluster	Represent	t and Interpret Data					
Objectives	Students v	vill					
M.4.MD.4	and subtra	ction of fractions by using in	measurements in fractions of a formation presented in line plate and shortest specimens in an	ts (for example, from a line pl	1		
Cluster	Geometri	c Measurement: Understan	d Concepts of Angle and Me	asure Angles			
Objectives	Students v	vill					
M.4.MD.5	recognize angles as geometric shapes that are formed wherever two rays share a common endpoint, and understand concepts of angle measurement:  a. an angle is measured with reference to a circle with its center at the common endpoint of the rays, by considering the fraction of the circular arc between the points where the two rays intersect the circle and an angle that turns through 1/360 of a circle is called a "one-degree angle," and can be used to measure angles,  b. an angle that turns through n one-degree angles is said to have an angle measure of n degrees.						
M.4.MD.6			es using a protractor and sketc				
M.4.MD.7	recognize the sum of	angle measure as additive, wi	hen an angle is decomposed in orts and solve addition and subt e.g., by using an equation with	to non-overlapping parts, the a	angle measure of the whole is own angles on a diagram in		

Cuada 4	Mathamatica
Grade 4	Mathematics

Standard	Geometry				
Performance De	scriptors M	.PD.4.G			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Fourth grade students at the distinguished level in mathematics:		Fourth grade students at the above mastery level in mathematics:	Fourth grade students at the mastery level in mathematics:	Fourth grade students at the below mastery level in mathematics:	Fourth grade students at the novice level in mathematics:
justify conclusions and respond to the arguments of others.		communicate identifications and classifications of shapes.	draw and identify lines and angles, classify shapes by properties of lines and angles and recognize line two-dimensional symmetry.	use appropriate tools to draw lines, angles and shapes.	use concrete objects or pictures to identify lines, angles and shapes.
Cluster	Draw and	Identify Lines and Angles a	and Classify Shapes by Prope	erties of Their Lines and An	gles
Objectives	Students v		<u> </u>		
M.4.G.1	draw points, lines, line segments, rays, angles (right, acute, obtuse) and perpendicular and parallel lines and identify these in two-dimensional figures.				
M.4.G.2	classify two-dimensional figures based on the presence or absence of parallel or perpendicular lines or the presence or absence of angles of a specified size, recognize right triangles as a category and identify right triangles.				
M.4.G.3			dimensional figure as a line ac mmetric figures and draw line	$\mathbf{c}$	gure can be folded along the

#### Mathematics - Grade 5

In Grade 5, instructional time should focus on three critical areas: (1) developing fluency with addition and subtraction of fractions and developing understanding of the multiplication of fractions and of division of fractions in limited cases (unit fractions divided by whole numbers and whole numbers divided by unit fractions); (2) extending division to 2-digit divisors, integrating decimal fractions into the place value system and developing understanding of operations with decimals to hundredths and developing fluency with whole number and decimal operations; and (3) developing understanding of volume.

- 1. Students apply their understanding of fractions and fraction models to represent the addition and subtraction of fractions with unlike denominators as equivalent calculations with like denominators. They develop fluency in calculating sums and differences of fractions, and make reasonable estimates of them. Students also use the meaning of fractions, of multiplication and division, and the relationship between multiplication and division to understand and explain why the procedures for multiplying and dividing fractions make sense. (Note: this is limited to the case of dividing unit fractions by whole numbers and whole numbers by unit fractions.)
- 2. Students develop understanding of why division procedures work based on the meaning of base-ten numerals and properties of operations. They finalize fluency with multi-digit addition, subtraction, multiplication and division. They apply their understandings of models for decimals, decimal notation and properties of operations to add and subtract decimals to hundredths. They develop fluency in these computations and make reasonable estimates of their results. Students use the relationship between decimals and fractions, as well as the relationship between finite decimals and whole numbers (i.e., a finite decimal multiplied by an appropriate power of 10 is a whole number), to understand and explain why the procedures for multiplying and dividing finite decimals make sense. They compute products and quotients of decimals to hundredths efficiently and accurately.
- 3. Students recognize volume as an attribute of three-dimensional space. They understand that volume can be measured by finding the total number of same-size units of volume required to fill the space without gaps or overlaps. They understand that a 1-unit by 1-unit by 1-unit cube is the standard unit for measuring volume. They select appropriate units, strategies, and tools for solving problems that involve estimating and measuring volume. They decompose three-dimensional shapes and find volumes of right rectangular prisms by viewing them as decomposed into layers of arrays of cubes. They measure necessary attributes of shapes in order to determine volumes to solve real world and mathematical problems.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 5	Mathematics					
Standard	Standard Operations and Algebraic Thinking					
Performance Descriptors M.PD.5.OA						
Distinguished Above Mastery Mastery Partial Mastery Novice				Novice		
Fifth grade stude	ents at the	Fifth grade students at the	Fifth grade students at the	Fifth grade students at the	Fifth grade students at the	
distinguished lev	el in	above mastery level in	mastery level in	partial mastery level in	novice level in	
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:	
represent simple real- world situations with numerical expressions;		analyze and justify expressions to determine equivalence;	evaluate expressions, interpret the meaning of more complex expressions without evaluating them and translate verbal phrases into numerical expressions;	translate simple verbal phrases into numerical expressions;	evaluate given expressions;	
create two or mo and analyze the o patterns.		extend numerical patterns, make predictions and draw conclusions based on the patterns.	analyze rules and patterns, the numerical relationship between the terms of those patterns and represent the relationship of those terms on a coordinate graph.	identify the relationship between terms in a given pattern and recognize the relationship between the ordered pairs and the graph of the terms of the pattern.	determine the rule, the input or output for a numerical pattern and write and graph ordered pairs.	
Cluster	Write and	l Interpret Numerical Expre		•	•	
Objectives	Students v					
M.5.OA.1	use parent	heses, brackets or braces in nu	merical expressions and evalu	uate expressions with these syr	mbols.	
M.5.OA.2	write simple expressions that record calculations with numbers and interpret numerical expressions without evaluating them. For example, express the calculation "add 8 and 7, then multiply by 2" as $2 \times (8 + 7)$ . Recognize that $3 \times (18932 + 921)$ is three times as large as $18932 + 921$ , without having to calculate the indicated sum or product.					
Cluster		Patterns and Relationships		ion sum or promuon.		
Objectives	Students v					
M.5.OA.3	generate two numerical patterns using two given rules, identify apparent relationships between corresponding terms, form ordered pairs consisting of corresponding terms from the two patterns and graph the ordered pairs on a coordinate plane. For example, given the rule "Add 3" and the starting number 0 and given the rule "Add 6" and the starting number 0, generate terms in the resulting sequences and observe that the terms in one sequence are twice the corresponding terms in the other sequence. Explain informally why this is so.					

Grade 5	Mathematics					
Standard	Numbers and Operations in Base Ten					
Performance Des	scriptors M.	PD.5.NBT				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Fifth grade stude	ents at the	Fifth grade students at the	Fifth grade students at the	Fifth grade students at the	Fifth grade students at the	
distinguished lev	el in	above mastery level in	mastery level in	partial mastery level in	novice level in	
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:	
justify the under	lying	fluently translate whole	discern and explain the	apply place value skills to	differentiate patterns in the	
structure and pat		and decimal numbers from	pattern of place values;	problems involving whole	place value system;	
the place value s	ystem and	one form to another and		numbers and decimals;		
extend the use of	-	communicate the results;				
of ten to decimal	numbers;					
justify strategies	and	utilize multiple strategies	fluently perform	demonstrate procedural	demonstrate procedural	
procedures used		to solve problems	operations with multi-digit	knowledge of operations	knowledge of operations	
problems involvi	_	involving multi-digit	whole numbers and	with whole numbers and	with whole numbers.	
digit whole num		whole numbers and	decimals to hundredths.	decimals to hundredths.		
decimals to hund		decimals to hundredths.				
Cluster		nd the Place Value System				
Objectives	Students w					
M.5.NBT.1	_	that in a multi-digit number, a f what it represents in the place	• • •	10 times as much as it represe	nts in the place to its right	
M.5.NBT.2		tterns in the number of zeros of		ng a number by powers of 10.	explain patterns in the	
		of the decimal point when a d	1 1 1	· · · · · · · · · · · · · · · · · · ·	± ±	
	denote pov	*	•	· ·	•	
M.5.NBT.3	read, write	and compare decimals to tho	usandths			
		ad and write decimals to thous	$\mathbf{c}$	· ·	led form, e.g., $347.392 = 3 \times$	
		$00 + 4 \times 10 + 7 \times 1 + 3 \times (1/10)$				
	b. compare two decimals to thousandths based on meanings of the digits in each place, using >, = and < symbols to record					
N ( 5 ) TO TO (		e results of comparisons.	1 • 1 . •			
M.5.NBT.4	use place value understanding to round decimals to any place.  Perform Operations with Multi-digit Whole Numbers and with Decimals to Hundredths					
Cluster	<del> </del>		Whole Numbers and with De	ecimals to Hundredths		
Objectives		Students will				
M.5.NBT.5	fluently multiply multi-digit whole numbers using the standard algorithm.					

M.5.NBT.6	find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on
	place value, the properties of operations and/or the relationship between multiplication and division, illustrate and explain the
	calculation by using equations, rectangular arrays and/or area models.
M.5.NBT.7	add, subtract, multiply and divide decimals to hundredths, using concrete models or drawings and strategies based on place
	value, properties of operations and/or the relationship between addition and subtraction, relate the strategy to a written method
	and explain the reasoning used.

Grade 5	Mathematics					
Standard 3		nd Operations – Fractions				
Performance Des	scriptors M.	PD.5.NF				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Fifth grade stude distinguished lev mathematics:		Fifth grade students at the above mastery level in mathematics:	Fifth grade students at the mastery level in mathematics:	Fifth grade students at the partial mastery level in mathematics:	Fifth grade students at the novice level in mathematics:	
when given a sol students work ba to create a proble situation and just thinking;	ekwards m	give carefully formulated explanations of the procedural steps used to solve problems;	estimate and solve word problems involving addition and subtraction of fractions and mixed numbers, assess reasonableness of answers;	add and subtract fractions and mixed numbers with like denominators;	add and subtract fractions with like denominators;	
create multiple models to solve real-world problems; defend strategies and appropriateness of models chosen.		create and connect a visual model to procedures used to solve problems.	use visual models and equations while solving real-world problems demonstrating the understanding of multiplication and division of various fractional representations.	given a procedure find quotients and products of fractions and whole numbers.	use models to multiply fractions by whole numbers.	
Cluster	Use Equiv	valent Fractions as a Strateg	y to Add and Subtract Fract	ions	· 	
Objectives	Students v	vill				
M.5.NF.1		btract fractions with unlike de	` ~	, , i	<u> </u>	
	fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators. For example, $2/3 + 5/4 = 8/12 + 15/12 = 23/12$ . (In general, $a/b + c/d = (ad + bc)/bd$ .)					
M.5.NF.2		d problems involving addition	` ' '	eferring to the same whole, in	cluding cases of unlike	

	denominators, e.g., by using visual fraction models or equations to represent the problem and use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. For example, recognize an incorrect result $2/5 + 1/2 = 3/7$ , by observing that $3/7 < 1/2$ .
Cluster	Apply and Extend Previous Understandings of Multiplication and Division to Multiply and Divide Fractions
Objectives	Students will
M.5.NF.3	interpret a fraction as division of the numerator by the denominator $(a/b = a \div b)$ and solve word problems involving division of whole numbers leading to answers in the form of fractions or mixed numbers, e.g., by using visual fraction models or equations to represent the problem. For example, interpret 3/4 as the result of dividing 3 by 4, noting that 3/4 multiplied by 4 equals 3 and that when 3 wholes are shared equally among 4 people each person has a share of size 3/4. If 9 people want to share a 50-pound sack of rice equally by weight, how many pounds of rice should each person get? Between what two whole numbers does your answer lie?
M.5.NF.4	<ul> <li>apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction</li> <li>a. interpret the product (a/b) × q as a parts of a partition of q into b equal parts; equivalently, as the result of a sequence of operations a × q ÷ b. For example, use a visual fraction model to show (2/3) × 4 = 8/3 and create a story context for this equation. Do the same with (2/3) × (4/5) = 8/15. (In general, (a/b) × (c/d) = ac/bd.)</li> <li>b. find the area of a rectangle with fractional side lengths by tiling it with unit squares of the appropriate unit fraction side lengths and show that the area is the same as would be found by multiplying the side lengths, multiply fractional side lengths to find areas of rectangles and represent fraction products as rectangular areas.</li> </ul>
M.5.NF.5	<ul> <li>interpret multiplication as scaling (resizing), by:</li> <li>a. comparing the size of a product to the size of one factor on the basis of the size of the other factor, without performing the indicated multiplication,</li> <li>b. explaining why multiplying a given number by a fraction greater than 1 results in a product greater than the given number (recognizing multiplication by whole numbers greater than 1 as a familiar case), explaining why multiplying a given number by a fraction less than 1 results in a product smaller than the given number and relating the principle of fraction equivalence a/b = (n×a)/(n×b) to the effect of multiplying a/b by 1.</li> </ul>
M.5.NF.6	solve real-world problems involving multiplication of fractions and mixed numbers, e.g., by using visual fraction models or equations to represent the problem.
M.5.NF.7	<ul> <li>apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions (Students able to multiply fractions in general can develop strategies to divide fractions in general, by reasoning about the relationship between multiplication and division. But division of a fraction by a fraction is not a requirement at this grade.)</li> <li>a. interpret division of a unit fraction by a non-zero whole number and compute such quotients. For example, create a story context for (1/3) ÷ 4 and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that (1/3) ÷ 4 = 1/12 because (1/12) × 4 = 1/3.</li> <li>b. interpret division of a whole number by a unit fraction and compute such quotients. For example, create a story context for 4 ÷ (1/5) and use a visual fraction model to show the quotient. Use the relationship between multiplication and division to explain that 4 ÷ (1/5) = 20 because 20 × (1/5) = 4.</li> </ul>

c. solve real-world problems involving division of unit fractions by non-zero whole numbers and division of whole	
numbers by unit fractions, e.g., by using visual fraction models and equations to represent the problem. For example,	
how much chocolate will each person get if 3 people share 1/2 lb of chocolate equally? How many1/3-cup servings are	3
in 2 cups of raisins?	

Grade 5	Mathema	tics				
Standard	Measurement and Data					
Performance Des	criptors M	.PD.5.MD			_	
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Fifth grade student distinguished lever mathematics:		Fifth grade students at the above mastery level in mathematics:	Fifth grade students at the mastery level in mathematics:	Fifth grade students at the partial mastery level in mathematics:	Fifth grade students at the novice level in mathematics:	
justify solutions a representations of world problems in measurement con	f real- nvolving	estimate solutions and assess the reasonableness of answers while solving multi-step measurement problems within a given measurement system;	solve multi-step problems demonstrating the understanding of the relationships among units of measurement within a given measurement system;	solve one-step problems involving conversion of units within a measurement system;	convert units within a measurement system;	
pose new probler requiring collecti analysis of data;		explain solutions to real- world problems through the display and interpretation of data;	solve real-world problems through the interpretation of data on a line plot;	interpret data displayed on a line plot;	display data on a line plot;	
apply and justify multiplicative reasoning to determine possible dimensions of figures with a given volume.		communicate to others how the formula for volume is derived.	demonstrate the understanding of volume concepts through measuring and the application of formulas to calculate an object's volume.	find volume using additive reasoning.	find volume through hands-on experience.	
Cluster	Convert Like Measurement Units within a Given Measurement System					
Objectives	Students will					
M.5.MD.1	convert an	nong different-sized standard:	measurement units within a gi	ven measurement system (e.g.	, convert 5 cm to 0.05 m)	

	and use these conversions in solving multi-step, real-world problems.
Cluster	Represent and Interpret Data
Objectives	Students will
M.5.MD.2	make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8) and use operations on fractions for this grade to solve problems involving information presented in line plots. For example, given different measurements of liquid in identical beakers, find the amount of liquid each beaker would contain if the total amount in all the beakers were redistributed equally.
Cluster	Geometric Measurement: Understand Concepts of Volume and Relate Volume to Multiplication and to Addition
Objectives	Students will
M.5.MD.3	<ul> <li>recognize volume as an attribute of solid figures and understand concepts of volume measurement</li> <li>a. a cube with side length 1 unit, called a "unit cube," is said to have "one cubic unit" of volume and can be used to measure volume,</li> <li>b. a solid figure which can be packed without gaps or overlaps using n unit cubes is said to have a volume of n cubic units.</li> </ul>
M.5.MD.4	measure volumes by counting unit cubes, using cubic cm, cubic in, cubic ft and improvised units.
M.5.AD.5	<ul> <li>relate volume to the operations of multiplication and addition and solve real-world and mathematical problems involving volume</li> <li>a. find the volume of a right rectangular prism with whole-number side lengths by packing it with unit cubes and show that the volume is the same as would be found by multiplying the edge lengths, equivalently by multiplying the height by the area of the base and represent threefold whole-number products as volumes, e.g., to represent the associative property of multiplication.</li> <li>b. apply the formulas V = l × w × h and V = b × h for rectangular prisms to find volumes of right rectangular prisms with whole number edge lengths in the context of solving real-world and mathematical problems.</li> <li>c. recognize volume as additive and find volumes of solid figures composed of two non-overlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real-world problems.</li> </ul>

Grade 5	Mathema	Mathematics					
Standard	Geometry						
Performance Des	scriptors M.	PD.5.G					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Fifth grade stude distinguished lev mathematics:		Fifth grade students at the above mastery level in mathematics:	Fifth grade students at the mastery level in mathematics:	Fifth grade students at the partial mastery level in mathematics:	Fifth grade students at the novice level in mathematics:		
justify solutions to problems involving points on a coordinate plane;		create problems involving points on a coordinate plane;	represent problems on a coordinate plane and find solutions;	given coordinates plot points in Quadrant I;	state the coordinates of a given point;		

create multiple examples		select examples and	use precise language to	describe and classify shape	sort two-dimensional	
and counterexamples of		counterexamples of two-	describe, classify and	based on dimensional	figures based on attributes.	
two-dimensional	figures	dimensional figures based	identify relationships	attributes.		
when given a set	of	on a given a set of	among two-dimensional			
attributes and jus	tify	attributes.	figures based on attributes.			
thinking.						
Cluster	Graph Po	ints on the Coordinate Plane	e to Solve Real-world and M	athematical Problems		
Objectives	Students w	vill				
M.5.G.1		<u> </u>	, called axes, to define a coord			
	arranged to	o coincide with the 0 on each 1	line and a given point in the pl	lane located by using an order	ed pair of numbers, called its	
	coordinate	s and understand that the first	number indicates how far to ta	ravel from the origin in the dir	rection of one axis and the	
	second nui	mber indicates how far to trave	el in the direction of the secon	d axis, with the convention th	at the names of the two axes	
	and the co	ordinates correspond (e.g., x-a	xis and x-coordinate, y-axis ar	nd y-coordinate).		
M.5.G.2	represent r	eal-world and mathematical p	roblems by graphing points in	the first quadrant of the coord	dinate plane and interpret	
	coordinate	values of points in the contex	t of the situation.			
Cluster	Classify T	wo-dimensional Figures into	Categories Based on Their	Properties		
Objectives	Students w	vill				
M.5.G.3	understand	I that attributes belonging to a	category of two dimensional	figures also belong to all subc	ategories of that category.	
	For example, all rectangles have four right angles and squares are rectangles, so all squares have four right angles.					
M.5.G.4	classify tw	o-dimensional figures in a hie	erarchy based on properties.			

### Mathematics - Grade 6

In Grade 6, instructional time should focus on four critical areas: (1) connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers; (3) writing, interpreting and using expressions and equations; and (4) developing understanding of statistical thinking.

- 1. Students use reasoning about multiplication and division to solve ratio and rate problems about quantities. By viewing equivalent ratios and rates as deriving from, and extending, pairs of rows (or columns) in the multiplication table, and by analyzing simple drawings that indicate the relative size of quantities, students connect their understanding of multiplication and division with ratios and rates. Thus students expand the scope of problems for which they can use multiplication and division to solve problems, and they connect ratios and fractions. Students solve a wide variety of problems involving ratios and rates.
- 2. Students use the meaning of fractions, the meanings of multiplication and division and the relationship between multiplication and division to understand and explain why the procedures for dividing fractions make sense. Students use these operations to solve problems. Students extend their previous understandings of number and the ordering of numbers to the full system of rational numbers, which includes negative rational numbers and in particular negative integers. They reason about the order and absolute value of rational numbers and about the location of points in all four quadrants of the coordinate plane.
- 3. Students understand the use of variables in mathematical expressions. They write expressions and equations that correspond to given situations, evaluate expressions and use expressions and formulas to solve problems. Students understand that expressions in different forms can be equivalent, and they use the properties of operations to rewrite expressions in equivalent forms. Students know that the solutions of an equation are the values of the variables that make the equation true. Students use properties of operations and the idea of maintaining the equality of both sides of an equation to solve simple one-step equations. Students construct and analyze tables, such as tables of quantities that are in equivalent ratios, and they use equations (such as 3x = y) to describe relationships between quantities.
- 4. Building on and reinforcing their understanding of number, students begin to develop their ability to think statistically. Students recognize that a data distribution may not have a definite center and that different ways to measure center yield different values. The median measures center in the sense that it is roughly the middle value. The mean measures center in the sense that it is the value that each data point would take on if the total of the data values were redistributed equally, and also in the sense that it is a balance point. Students recognize that a measure of variability (interquartile range or mean absolute deviation) can also be useful for summarizing data because two very different sets of data can have the same mean and median yet be distinguished by their variability. Students learn to describe and summarize numerical data sets, identifying clusters, peaks, gaps and symmetry, considering the context in which the data were collected.

Students in Grade 6 also build on their work with area in elementary school by reasoning about relationships among shapes to determine area, surface area, and volume. They find areas of right triangles, other triangles, and special quadrilaterals by decomposing these shapes, rearranging or

removing pieces and relating the shapes to rectangles. Using these methods, students discuss, develop and justify formulas for areas of triangles and parallelograms. Students find areas of polygons and surface areas of prisms and pyramids by decomposing them into pieces whose area they can determine. They reason about right rectangular prisms with fractional side lengths to extend formulas for the volume of a right rectangular prism to fractional side lengths. They prepare for work on scale drawings and constructions in Grade 7 by drawing polygons in the coordinate plane.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 6	Mathematics				
Standard	Ratios and	d Proportional Relationships	S		
Performance Des	scriptors M	.PD.6.RP			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Sixth grade stude	ents at the	Sixth grade students at the	Sixth grade students at the	Sixth grade students at the	Sixth grade students at the
distinguished lev	rel in	above mastery level in	mastery level in	partial mastery level in	novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
analyze ratios and the relationship to fractions and communicate similarities and		create and model problems requiring ratio or proportional reasoning.	state the meaning of ratio concepts, use ratio reasoning and rates to solve problems.	write ratios describing a relationship between two quantities and make tables of equivalent ratios.	recognize and utilize ratios.
differences. Cluster	Understa	nd ratio concepts and use rat	L tio reasoning to solve proble	m s	
Objectives	Students w		tio reasoning to solve proble	411.54	
M.6.RP.1	understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. For example, "The ratio of wings to beaks in the bird house at the zoo was 2:1, because for every 2 wings there was 1 beak." "For every vote candidate A received, candidate C received nearly three votes."				
M.6.RP.2	understand the concept of a unit rate $a/b$ associated with a ratio $a:b$ with $b \neq 0$ , and use rate language in the context of a ratio relationship. For example, "This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there is $3/4$ cup of flour for each cup of sugar." "We paid \$75 for 15 hamburgers, which is a rate of \$5 per hamburger." (Expectations for unit rates in this grade are limited to non-complex fractions.)				
M.6.RP.3		nd rate reasoning to solve real	-world and mathematical		

problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.

- a. make tables of equivalent ratios relating quantities with whole number
- b. measurements, find missing values in the tables and plot the pairs of values on the coordinate plane. Use tables to compare ratios.
- c. solve unit rate problems including those involving unit pricing and constant speed. For example, if it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be moved in 35 hours? At what rate were lawns being moved?
- d. find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a part and the percent.
- e. use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.

Grade 6 Mathema	tics					
Standard The Number System						
Performance Descriptors M	.PD.6.NS					
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice		
Sixth grade students at the	Sixth grade students at the	Sixth grade students at the	Sixth grade students at the	Sixth grade students at the		
distinguished level in	above mastery level in	mastery level in	partial mastery level in	novice level in		
mathematics:	mathematics:	mathematics:	mathematics:	mathematics:		
communicate understanding of the connections among problems, models and numerical solutions created;	create and model word problems requiring division of fractions for a specific meaning;	model and solve word problems requiring division of fractions by fractions and interpret the quotient in the context of the situation;	solve word problems which require the division of fractions;	find the quotient of fractions;		
communicate understanding of the connection between the greatest common factor and the distributive property;	assess reasonableness of computations and give carefully formulated explanations about the difference between greatest common factor and least common multiple;	perform all operations (including the distributive property) fluently with decimals and whole numbers, identify least common multiple and greatest common factor;	determine and identify the difference between common multiples and common factors of numbers;	perform operations with decimals, fractions and whole numbers and identify factors and multiples;		
reason inductively that	make conjectures about	make sense of quantities	determine the absolute	place negative numbers on		

linear relationsh and communica graphs can be u model problems	ite how sed to	graphs while solving real- world mathematical problems.	and relationships among rational numbers and absolute values and use graphs to solve real-world problems and discern patterns.	value of rational numbers.	a number line and offer examples of negative numbers in the real-world.	
Cluster	Apply and	d extend previous understan	dings of multiplication and o	division to divide fractions b	y fractions.	
Objectives	Students v					
M.6.NS.1	visual frac visual frac = 8/9 becc (In genera	interpret and compute quotients of fractions and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem. For example, create a story context for (2/3) ÷ (3/4) and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that (2/3) ÷ (3/4) = 8/9 because 3/4 of 8/9 is 2/3.  (In general, (a/b) ÷ (c/d) = ad/bc.) How much chocolate will each person get if 3 people share 1/2 lb of chocolate equally? How many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular strip of land with length 3/4 mi and area ½				
Cluster	Compute	fluently with multi-digit nur	nbers and find common fact	ors and multiples.		
Objectives	Students v	vill				
M.6.NS.2	fluently di	vide multi-digit numbers usin	g the standard algorithm.			
M.6.NS.3	fluently ac	ld, subtract, multiply and divid	de multi-digit decimals using t	he standard algorithm for eac	h operation.	
M.6.NS.4	numbers l	ess than or equal to 12. Use th	whole numbers less than or equel of the common to the second of the seco	ess a sum of two whole numb	ers 1–100 with a common	
Cluster	Apply and	Apply and extend previous understandings of numbers to the system of rational numbers.				
Objectives	Students v	vill				
M.6.NS.5	temperatu and negati explaining	understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.				
M.6.NS.6	previous g a. re op b. ur w c. fin	grades to represent points on the cognize opposite signs of numbers in the copposite of a numbers in the derstand signs of numbers in the hen two ordered pairs differ on the and position integers and or	on the number line. Extend number line and in the plane with neathers as indicating locations or mber is the number itself, e.g., ordered pairs as indicating locally by signs, the locations of the rational numbers on a hormal numbers on a hormal numbers on a coordinate plant.	egative number coordinates. In opposite sides of 0 on the number $-(-3) = 3$ , and that 0 is its own attions in quadrants of the coolee he points are related by reflectizental or vertical number line	mber line; recognize that the vn opposite. ordinate plane; recognize that tions across one or both axes.	

M.6.NS.7	understand ordering and absolute value of rational numbers.
	a. interpret statements of inequality as statements about the relative position of two numbers on a number line diagram.
	For example, interpret $-3 > -7$ as a statement that $-3$ is located to the right of $-7$ on a number line oriented from left to right.
	b. write, interpret, and explain statements of order for rational numbers in real-world contexts. For example, write $-3^{\circ} C > -7^{\circ} C$ to express the fact that $-3^{\circ} C$ is warmer than $-7^{\circ} C$ .
	c. understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation. For example, for an account balance of $-30$ dollars, write $ -30  = 30$ to describe the size of the debt in dollars.
	d. distinguish comparisons of absolute value from statements about order. For example, recognize that an account balance less than –30 dollars represents a debt greater than 30 dollars.
M.6.NS.8	solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.

Grade 6 Mathema	Mathematics					
Standard Expression	ns and Equations	ns and Equations				
Performance Descriptors M	.PD.6.EE					
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice		
Sixth grade students at the	Sixth grade students at the	Sixth grade students at the	Sixth grade students at the	Sixth grade students at the		
distinguished level in	above mastery level in	mastery level in	partial mastery level in	novice level in		
mathematics:	mathematics:	mathematics:	mathematics:	mathematics:		
create real-life representations of given algebraic expressions;	translate algebraic expressions into words and state the meanings of symbols;	extend reasoning from numerical to algebraic expressions, identify and simplify equivalent expressions and communicate meaning using appropriate mathematical vocabulary;	identify terms in a given algebraic expression;	evaluate algebraic expressions when given a value for the variable;		
identify and communicate constraints on variables based on the context of the	create and identify pathways to solve real- world problems requiring	use algebraic equations and inequalities to solve real-world problems and	evaluate algebraic expressions and inequalities using	evaluate algebraic equations using number lines;		
equation or inequality;	algebraic expressions or inequalities;	understand domains and meanings of variables in	substitution;			

			different contexts;		
identify a real-world problem which models using dependent and independent variables, collect and analyze data and find solutions.		create and identify pathways to solve real-world problems involving dependent and independent variables.	analyze relationships between dependent and independent variables, state the meaning of variables, write applicable equations, and analyze using graphs and tables.	identify dependent and independent variables in context.	recognize when a word problem requires two variables.
Cluster	Apply and	d extend previous understan		raic expressions.	•
Objectives	Students w	vill		•	
M.6.EE.1	write and	evaluate numerical expression	s involving whole-number exp	ponents.	
M.6.EE.2	1 '	l and evaluate expressions in v			
M.6.EE.3	<ul> <li>a. write expressions that record operations with numbers and with letters standing for numbers. For example, express the calculation "Subtract y from 5" as 5 - y.</li> <li>b. identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity. For example, describe the expression 2 (8 + 7) as a product of two factors; view (8 + 7) as both a single entity and a sum of two terms.</li> <li>c. evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations). For example, use the formulas V = s3 and A = 6 s2 to find the volume and surface area of a cube with sides of length s = 1/2.</li> <li>Apply the properties of operations to generate equivalent expressions.</li> <li>For example, apply the distributive property to the expression 3 (2 + x) to produce the equivalent expression 6 + 3x; apply the distributive property to the expression 24x + 18y to produce the equivalent expression 6 (4x + 3y); apply properties of</li> </ul>				ent, coefficient); view one or 7) as a product of two m formulas used in real-world onts, in the conventional order apple, use the formulas $V = s3$ expression $6 + 3x$ ; apply the apply properties of
M.6.EE.4	identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them). For example, the expressions $y + y + y$ and $3y$ are equivalent because they name the same number regardless of which number $y$ stands for.				
Cluster		bout and solve one-variable e	equations and inequalities.		
Objectives M. 6 EE 5	Students w		alitar an a musa and a Camaran'		
M.6.EE.5	understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.				
M.6.EE.6		les to represent numbers and van represent an unknown numb	-	_	_

M.6.EE.7	solve real-world and mathematical problems by writing and solving equations of the form $x + p = q$ and $px = q$ for cases in
	which $p$ , $q$ and $x$ are all nonnegative rational numbers.
M.6.EE.8	write an inequality of the form $x > c$ or $x < c$ to represent a constraint or condition in a real-world or mathematical problem.
	Recognize that inequalities of the form $x > c$ or $x < c$ have infinitely many solutions; represent solutions of such inequalities on
	number line diagrams.
Cluster	Represent and analyze quantitative relationships between dependent and independent variables.
Objectives	Students will
M.6.EE.9	use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to
	express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable.
	Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the
	equation. For example, in a problem involving motion at constant speed, list and graph ordered pairs of distances and times,
	and write the equation $d = 65t$ to represent the relationship between distance and time.

Grade 6	Mathematics				
Standard	Geometry	7			
Performance Des	scriptors M	.PD.6.G			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Sixth grade students at the distinguished level in mathematics:		Sixth grade students at the above mastery level in mathematics:	Sixth grade students at the mastery level in mathematics:	Sixth grade students at the partial mastery level in mathematics:	Sixth grade students at the novice level in mathematics:
construct and conpossible models dimensional figures given volume.	of a three-	make and test a conjecture and communicate how changing one dimension affects volume.	create representations of three-dimensional geometric figures while solving real-world and mathematical problems involving surface area and volume.	using three-dimensional figures and given formulas, determine volume of the figures and area of any face.	identify faces of three- dimensional figures as two-dimensional geometric shapes.
Cluster	Solve real	-world and mathematical pr	oblems involving area, surfa	ace area, and volume.	•
Objectives	Students v		,	·	
M.6.G.1	find the area of right triangles, other triangles, special quadrilaterals and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.				
M.6.G.2	find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas $V = l w h$ and $V = B h$ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.				

M.6.G.3	draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining
	points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world
	and mathematical problems.
M.6.G.4	represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of
	these figures. Apply these techniques in the context of solving real-world and mathematical problems.

Grade 6	Mathematics				
Standard	Statistics and Probability				
Performance Des	eriptors M	.PD.6.SP			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Sixth grade stude distinguished lev mathematics:		Sixth grade students at the above mastery level in mathematics:	Sixth grade students at the mastery level in mathematics:	Sixth grade students at the partial mastery level in mathematics:	Sixth grade students at the novice level in mathematics:
construct a viable argument as to the best average (mean, median or mode) of a set of data and justify reasoning;		design and write a statistical question and justify it;	recognize that statistical questions include variability in answers;	calculate measures of central tendency;	calculate mean of a set of data;
construct a viable argument that describes an overall pattern of the data distribution taking into account the context from which the data arose.		critique and decide whether the observations of others make sense and ask questions to clarify.	create graphical representations of data and reason abstractly and quantitatively about statistical distributions.	describe gaps, clusters and spread.	create a line plot.
Cluster	Develop u	nderstanding of statistical v	ariability.	•	•
Objectives	Students w	()	<u>*</u>		
M.6.SP.1	recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers. For example, "How old am I?" is not a statistical question, but "How old are the students in my school?" is a statistical question because one anticipates variability in students' ages.				
M.6.SP.2	understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape.				
M.6.SP.3	recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number.				
Cluster	Summariz	ze and describe distributions	S.		

Objectives	Students will
M.6.SP.4	display numerical data in plots on a number line, including dot plots,
	histograms and box plots
M.6.SP.5	summarize numerical data sets in relation to their context, such as by:
	a. reporting the number of observations.
	b. describing the nature of the attribute under investigation, including how it was measured and its units of measurement.
	c. giving quantitative measures of center (median and/or mean) and variability (interquartile range and/or mean absolute
	deviation), as well as describing any overall pattern and any striking deviations from the overall pattern with reference
	to the context in which the data were gathered.
	d. relating the choice of measures of center and variability to the shape of the data distribution and the context in which the
	data were gathered.

#### Mathematics - Grade 7

In Grade 7, instructional time should focus on four critical areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions and working with two- and three-dimensional shapes to solve problems involving area, surface area and volume; and (4) drawing inferences about populations based on samples.

- 1. Students extend their understanding of ratios and develop understanding of proportionality to solve single- and multi-step problems. Students use their understanding of ratios and proportionality to solve a wide variety of percent problems, including those involving discounts, interest, taxes, tips and percent increase or decrease. Students solve problems about scale drawings by relating corresponding lengths between the objects or by using the fact that relationships of lengths within an object are preserved in similar objects. Students graph proportional relationships and understand the unit rate informally as a measure of the steepness of the related line, called the slope. They distinguish proportional relationships from other relationships.
- 2. Students develop a unified understanding of number, recognizing fractions, decimals (that have a finite or a repeating decimal representation), and percents as different representations of rational numbers. Students extend addition, subtraction, multiplication and division to all rational numbers, maintaining the properties of operations and the relationships between addition and subtraction and multiplication and division. By applying these properties and by viewing negative numbers in terms of everyday contexts (e.g., amounts owed or temperatures below zero), students explain and interpret the rules for adding, subtracting, multiplying and dividing with negative numbers. They use the arithmetic of rational numbers as they formulate expressions and equations in one variable and use these equations to solve problems.
- 3. Students continue their work with area from Grade 6, solving problems involving the area and circumference of a circle and surface area of three-dimensional objects. In preparation for work on congruence and similarity in Grade 8 they reason about relationships among two-dimensional figures using scale drawings and informal geometric constructions, and they gain familiarity with the relationships between angles formed by intersecting lines. Students work with three-dimensional figures, relating them to two-dimensional figures by examining cross-sections. They solve real-world and mathematical problems involving area, surface area and volume of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes and right prisms.
- 4. Students build on their previous work with single data distributions to compare two data distributions and address questions about differences between populations. They begin informal work with random sampling to generate data sets and learn about the importance of representative samples for drawing inferences.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 7	Mathematics						
Standard	Ratio and Proportional Relationships						
Performance Des	Performance Descriptors M.PD.7.RP						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Seventh grade st		Seventh grade students at	Seventh grade students at	Seventh grade students at	Seventh grade students at		
the distinguished	l level in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in		
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:		
make assumption	ns in order	employ unit rates and	recognize, explain and	apply unit rates to solve	recognize rates as ratios.		
to simplify a con	nplicated	ratios to explain	apply proportionality to	proportions in word			
situation and just	tify those	proportionality in real-	solve multi-step ratio and	problems.			
assumptions usir	_	world situations.	percent problems.				
proportional reas							
Cluster	-		d use them to solve real-wor	rld and mathematical proble	ems.		
Objectives	Students w						
M.7.RP.1				of lengths, areas and other qua			
	1	1 0 1		our, compute the unit rate as th	ne complex fraction 1/2/1/4		
	<del></del>	hour, equivalently 2 miles per					
M.7.RP.2	_	and represent proportional rela	<b>.</b>				
	1	_		ip, e.g., by testing for equivale			
	_	1 0	<u> </u>	ph is a straight line through th	$\mathbf{c}$		
	1		onality (unit rate) in tables, gr	aphs, equations, diagrams and	verbal descriptions of		
	1 *	oportional relationships.	. 1		11 1		
			1 1 1	le, if total cost t is proportiona	v		
	1	1 1	the relationship between the	total cost and the number of it	tems can be expressed as $t = \frac{1}{2}$		
	l pn			anghin magna in tanna af the	aitmatian resith annais1		
	1			onship means in terms of the	situation, with special		
M 7 DD 2		tention to the points (0,0) and		hloma Enganlos simulo inter	and the manufacture and		
M.7.RP.3		-		blems. Examples: simple inter	esi, iax, markups ana		
	markaown	s, gratuities and commissions	, jees, percent increase and at	ecreuse, percem error.			

Grade 7	Mathematics					
Standard	The Number System					
Performance Des	Performance Descriptors M.PD.7.NS					
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice		

Seventh grade students at the distinguished level in mathematics:		Seventh grade students at the above mastery level in mathematics:	Seventh grade students at the mastery level in mathematics:	Seventh grade students at the partial mastery level in mathematics:	Seventh grade students at the novice level in mathematics:
create and present scenarios involving real- world situations to model understanding of the properties of operations and rational numbers.  Cluster Apply and		explain and justify the selection of strategies used to solve problems involving properties of operations and rational numbers.	apply properties of operations to complete computations and solve real-world problems involving rational numbers.	apply the properties of operations in computations involving integers.	recognize rational numbers and their additive inverses.
Cluster	numbers.	-	umgs of operations with mat	cions to uuu, subti uet, muiti	pry, and arvide rational
Objectives	Students v	vill			
M.7.NS.1	and subtra	extend previous understanding etion on a horizontal or vertical	al number line diagram.		
	1	escribe situations in which opp	-	ake 0. For example, a hydroge	n atom has 0 charge because
	b. ur	ts two constituents are oppositely charged. Inderstand $p + q$ as the number located a distance $ q $ from $p$ , in the positive or negative direction depending on whether $q$ is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of ational numbers by describing real-world contexts.			
	c. ur be	nderstand subtraction of rationa	nal numbers as adding the additive inverse, $p - q = p + (-q)$ . Show that the distance on the number line is the absolute value of their difference and apply this principle in		
		ply properties of operations as	s strategies to add and subtract	rational numbers.	
M.7.NS.2	apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.				and divide rational
	<ul> <li>a. understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.</li> <li>b. understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If p and q are integers, then -(p/q) = (-p)/q = p/(-q). Interpret quotients of rational numbers by describing real world contexts.</li> <li>c. apply properties of operations as strategies to multiply and divide rational numbers.</li> <li>d. convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.</li> </ul>				
M.7.NS.3	solve real-world and mathematical problems involving the four operations with rational numbers. (Computations with rational numbers extend the rules for manipulating fractions to complex fractions.)				

Grade 7	Mathematics						
Standard	Expressions and Equations						
Performance Des	Performance Descriptors M.PD.7.EE						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Seventh grade st		Seventh grade students at	Seventh grade students at	Seventh grade students at	Seventh grade students at		
the distinguished level in mathematics:		the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:		
create and present scenarios modeled by multiple equivalent expressions;		communicate how various properties of operations justify procedures used to simplify expressions;	use properties of operations to make sense of and modify linear expressions in the context of a problem;	generate equivalent expressions through the application of properties of operations;	simplify given expressions;		
recognize problems in real- world situations that can be modeled and solved through the application of equations and inequalities.		assess reasonableness of and justify solutions to problems involving rational numbers.	generate equations and inequalities using variables to find and display solutions to multi-step problems involving	use equations and inequalities to solve real-life problems.	solve a given equation or inequality.		
			rational numbers.				
Cluster	Use prope	erties of operations to genera	ate equivalent expressions.				
Objectives	Students v						
M.7.EE.1	<del>                                     </del>	<u> </u>	ies to add, subtract, factor and				
M.7.EE.2	understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related. For example, $a + 0.05a = 1.05a$ means that "increase by 5%" is the same as "multiply by 1.05."						
Cluster	Solve real-life and mathematical problems using numerical and algebraic expressions and equations.						
Objectives	Students will						
M.7.EE.3	solve mult	i-step real-life and mathemati	cal problems posed with posit	ive and negative rational num	bers in any form (whole		
	numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any						
	form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation						
	strategies. For example: If a woman making \$25 an hour gets a 10% raise, she will make an additional 1/10 of her salary an						
	hour, or \$2.50, for a new salary of \$27.50. If you want to place a towel bar 9 3/4 inches long in the center of a door that is 27						
	1/2 inches wide, you will need to place the bar about 9 inches from each edge; this estimate can be used as a check on the exact						
M7EE 4	use variables to represent quantities in a real-world or mathematical problem and construct simple equations and inequalities to						
M.7.EE.4	use variab	ies to represent quantities in a	rear-worth or mathematical pr	robiem and construct simple e	quations and mequanties to		

sol	ve problems by reasoning about the quantities.
	a. solve word problems leading to equations of the form $px + q = r$ and $p(x + q) = r$ , where p, q, and r are specific rational
	numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying
	the sequence of the operations used in each approach. For example, the perimeter of a rectangle is 54 cm. Its length is 6
	cm. What is its width?
	b. solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$ , where p, q, and r are specific rational
	numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example: As a
	salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write an
	inequality for the number of sales you need to make, and describe the solutions.

Grade 7	Mathemat	ics			
Standard (	Geometry				
Performance Descr	riptors M.	PD.7.G			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Seventh grade stud	dents at	Seventh grade students at	Seventh grade students at	Seventh grade students at	Seventh grade students at
the distinguished le	evel in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
create scale models of three-dimensional geometric figures found in nature and present in the context of a real world problem;		describe the process and justify the outcome of a geometric construction;	draw and construct geometric figures, describe geometric shapes created by transecting three- dimensional figures and use scale drawings to solve problems;	recognize quantitative characteristics of two- and three-dimensional geometric figures;	identify two- and three- dimensional geometric figures;
make connections between surface area and volume in real-life situations.		create models to validate formulas.	use area, volumetric, and geometric formulas and geometric relationships to solve multi-step real-world problems.	given geometric formulas solve mathematical problems.	use appropriate terminology to identify various geometric attributes.
Cluster	Draw, construct and describe geometrical figures and describe the relationships between them.				
	Students will				
M.7.G.1 s	solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale				
	drawing and reproducing a scale drawing at a different scale.				
M.7.G.2	draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing				

	triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one			
	triangle, or no triangle.			
M.7.G.3	describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular			
	prisms and right rectangular pyramids.			
Cluster	Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.			
Objectives	Students will			
M.7.G.4	know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the			
	relationship between the circumference and area of a circle.			
M.7.G.5	use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple			
	equations for an unknown angle in a figure.			
M.7.G.6	solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects			
	composed of triangles, quadrilaterals, polygons, cubes, and right prisms.			

Grade 7	Mathema	Mathematics					
Standard	<b>Statistics</b>	and Probability					
Performance Des	Performance Descriptors M.PD.7.SP						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Seventh grade students at the distinguished level in mathematics:		Seventh grade students at the above mastery level in mathematics:	Seventh grade students at the mastery level in mathematics:	Seventh grade students at the partial mastery level in mathematics:	Seventh grade students at the novice level in mathematics:		
identify a problem, develop an hypothesis and generate a procedure to obtain and analyze data to form and present a conclusion;		justify why conclusions based on sampling accurately describe populations;	obtain samples from a population, draw inferences and explore validity of conclusions based on the sampling;	make inferences about a given population based on sampling;	collect samples of data about a given population;		
identify a problem, develop an hypothesis and generate a procedure to obtain and analyze data to form and present a conclusion between two populations;		justify the validity of comparisons of two populations;	using samples from two populations with similar variabilities, draw comparative inferences;	make connections between the data sets of two given populations;	recognize when data represents two given populations;		

make and justif	y sound	formulate accurate	find probability through	recognize the numerical	relate the likelihood of an	
decisions based on		explanations of	experimentation, develop a	relationship among chance,	event to a numerical	
probability.		experimental and	model to find theoretical	odds and probability.	probability.	
		theoretical probability and	probability and determine			
		model results with	probability for compound			
		appropriate displays.	events.			
Cluster		om sampling to draw inferen	ces about a population.			
Objectives	Students v					
M.7.SP.1		d that statistics can be used to		• •		
	-	ations about a population from	•	<b>.</b> .	it population. Understand	
		om sampling tends to produce r	<del></del>	•		
M.7.SP.2		rom a random sample to draw:	<b>1 1</b>			
	· · ·	amples (or simulated samples)	5 5		<b>-</b> '	
		he mean word length in a book		-	nner of a school election	
	based on randomly sampled survey data. Gauge how far off the estimate or prediction might be.					
Cluster		ormal comparative inference	s about two populations.			
Objectives	Students will					
M.7.SP.3	•	y assess the degree of visual ov	<b>-</b>		•	
	difference between the centers by expressing it as a multiple of a measure of variability. For example, the mean height of players					
	on the basketball team is 10 cm greater than the mean height of players on the soccer team, about twice the variability (mean					
	absolute deviation) on either team; on a dot plot, the separation between the two distributions of heights is noticeable.					
M.7.SP.4	use measures of center and measures of variability for numerical data from random samples to draw informal comparative					
		s about two populations. For ex	<b>1</b>	1 0	grade science book are	
	<del> </del>	longer than the words in a cha				
Cluster	<del>'</del>	te chance processes and deve	lop, use, and evaluate proba	bility models.		
Objectives	Students will					
M.7.SP.5		d that the probability of a chan		-		
	_	. Larger numbers indicate grea	<b>1</b>	•	· 1	
	indicates an event that is neither unlikely nor likely and a probability near 1 indicates a likely event.					
M.7.SP.6	run relative frequency, and predict the approximate relative frequency given the probability. For example, when rolling a					
	number cube 600 times, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.					
M.7.SP.7	develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed					
	1 -	es; if the agreement is not good	-	- ·		
	a. develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine					
	probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be					

	selected and the probability that a girl will be selected.  b. develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?
M.7.SP.8	<ul> <li>find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.</li> <li>a. understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.</li> <li>b. represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.</li> <li>c. design and use a simulation to generate frequencies for compound events. For example, use random digits as a simulation tool to approximate the answer to the question: If 40% of donors have type A blood, what is the probability that it will take at least 4 donors to find one with type A blood?</li> </ul>

#### Mathematics - Grade 8

In Grade 8, instructional time should focus on three critical areas: (1) formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships; (3) analyzing two- and three-dimensional space and figures using distance, angle, similarity and congruence and understanding and applying the Pythagorean Theorem.

1. Students use linear equations and systems of linear equations to represent, analyze, and solve a variety of problems. Students recognize equations for proportions (y/x = m or y = mx) as special linear equations (y = mx + b), understanding that the constant of proportionality (m) is the slope, and the graphs are lines through the origin. They understand that the slope (m) of a line is a constant rate of change, so that if the input or x-coordinate changes by an amount A, the output or y-coordinate changes by the amount mA. Students also use a linear equation to describe the association between two quantities in bivariate data (such as arm span vs. height for students in a classroom). At this grade, fitting the model, and assessing its fit to the data are done informally. Interpreting the model in the context of the data requires students to express a relationship between the two quantities in question and to interpret components of the relationship (such as slope and y-intercept) in terms of the situation.

Students strategically choose and efficiently implement procedures to solve linear equations in one variable, understanding that when they use the properties of equality and the concept of logical equivalence, they maintain the solutions of the original equation. Students solve systems of two linear equations in two variables and relate the systems to pairs of lines in the plane; these intersect, are parallel or are the same line. Students use linear equations, systems of linear equations, linear functions and their understanding of slope of a line to analyze situations and solve problems.

- 2. Students grasp the concept of a function as a rule that assigns to each input exactly one output. They understand that functions describe situations where one quantity determines another. They can translate among representations and partial representations of functions (noting that tabular and graphical representations may be partial representations), and they describe how aspects of the function are reflected in the different representations.
- 3. Students use ideas about distance and angles, how they behave under translations, rotations, reflections and dilations and ideas about congruence and similarity to describe and analyze two-dimensional figures and to solve problems. Students show that the sum of the angles in a triangle is the angle formed by a straight line, and that various configurations of lines give rise to similar triangles because of the angles created when a transversal cuts parallel lines. Students understand the statement of the Pythagorean Theorem and its converse, and can explain why the Pythagorean Theorem holds, for example, by decomposing a square in two different ways. They apply the Pythagorean Theorem to find distances between points on the coordinate plane, to find lengths and to analyze polygons. Students complete their work on volume by solving problems involving cones, cylinders and spheres.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.

- 3. Construct viable arguments and critique the reasoning of others.4. Model with mathematics.

- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 8	Mathematics					
Standard	Standard The Number System					
Performance Des	scriptors M	.PD.8.NS				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Eighth grade stud		Eighth grade students at	Eighth grade students at	Eighth grade students at	Eighth grade students at	
the distinguished	l level in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in	
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:	
create scenarios of real-		justify procedures used to	make, use and compare	differentiate between	understand irrational	
world situations		determine the	approximations of	rational and irrational	numbers exist.	
the use of irration	nal	approximations of	irrational numbers and	numbers and procedurally		
numbers.		irrational numbers.	locate on a number line.	convert decimal		
				expansions of rational		
	T			numbers into fractions.		
Cluster			e not rational, and approxim	nate them by rational numbe	rs	
Objectives	Students w	v <b>i</b> 11				
M.8.NS.1	know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion;					
	for rational numbers show that the decimal expansion repeats eventually and convert a decimal expansion which repeats					
	eventually into a rational number.					
M.8.NS.2	use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a					
	number line diagram and estimate the value of expressions (e.g., $\pi^2$ ). For example, by truncating the decimal expansion of $\sqrt{2}$ ,					
	show that	$\sqrt{2}$ is between 1 and 2, then be	etween 1.4 and 1.5, and expla	in how to continue on to get be	etter approximations.	

Grade	Mathematics					
Standard	Expressio	Expressions and Equations				
Performance Des	scriptors M	.PD.8.EE				
Distinguished	Above Mastery Mastery Partial Mastery Novice					
Eighth grade stud	Eighth grade students at Eighth grade students at		Eighth grade students at	Eighth grade students at	Eighth grade students at	
the distinguished level in		the above mastery level in	the mastery level in	the partial mastery level in	the novice level in	
mathematics:		mathematics:	mathematics	mathematics:	mathematics:	
within the proble	m	identify important	generate equivalent	convert between standard	express a number in	

situation, express numerical answer degree of precisi appropriate for the problem context justify reasonable	ers with a on he and	quantities and measurements in practical situations and analyze those relationships to comfortably solve problem situations and justify conclusions;	numerical expressions from expressions involving integer exponents, use radicals to express square and cube roots and use scientific notation to express very large or small numbers and perform operations with numbers expressed in scientific notation;	notation and scientific notation, simplify expressions involving integer exponents or square and cube roots	scientific notation and write expressions using exponents and radicals;
explain the mean and make conject based on linear e slopes, and graph to make prediction	tures equations, ns in order	communicate carefully formulated explanations of the proportional nature of the slope of a line;	make sense of proportional relationships and their representation in the equation and graph of a linear equation; discern a pattern between the equation $y = mx + b$ and the graph of a line;	use a table to graph a line and determine slope;	use two points and a right triangle to find the slope of a line;
make conjectures data and investig world situations simultaneous line equations; interp results and justif conclusions.	gate real- leading to ear ret the	communicate precisely the importance of the solutions to simultaneous linear equations.	analyze linear equations and pairs of simultaneous linear equations to solve mathematical problems and interpret the results in context.	solve linear equations in two variable and find the intersection point of two lines on a graph.	solve linear equations with the variable on one side.
Cluster	Work wit	h radicals and integer expon	ents.		
Objectives	Students w				
M.8.EE.1	know and apply the properties of integer exponents to generate equivalent numerical expressions. For example, $3^2 \times 3^{-5} = 3^{-3} = 1/3^3 = 1/27$ .				
M.8.EE.2	use square root and cube root symbols to represent solutions to equations of the form $x^2 = p$ and $x^3 = p$ , where p is a positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that $\sqrt{2}$ is irrational.				
M.8.EE.3		use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other. For example, estimate the population of the United States as 3 ×			

	$10^8$ and the population of the world as $7 \times 10^9$ , and determine that the world population is more than 20 times larger.						
M.8.EE.4	perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation						
	are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities						
	(e.g., use millimeters per year for seafloor spreading). Interpret scientific notation that has been generated by technology.						
Cluster	Understand the connections between proportional relationships, lines, and linear equations.						
Objectives	Students will						
M.8.EE.5	graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional						
	relationships represented in different ways. For example, compare a distance-time graph to a distance-time equation to						
	determine which of two moving objects has greater speed.						
M.8.EE.6	use similar triangles to explain why the slope m is the same between any two distinct points on a non-vertical line in the						
	coordinate plane; derive the equation $y = mx$ for a line through the origin and the equation $y = mx + b$ for a line intercepting the						
	vertical axis at b.						
Cluster	Analyze and solve linear equations and pairs of simultaneous linear equations.						
Objectives	Students will						
M.8.EE.7	solve linear equations in one variable.						
	a. give examples of linear equations in one variable with one solution, infinitely many solutions or no solutions. Show						
	which of these possibilities is the case by successively transforming the given equation into simpler forms, until an						
	equivalent equation of the form $x = a$ , $a = a$ , or $a = b$ results (where $a$ and $b$ are different numbers).						
	b. solve linear equations with rational number coefficients, including equations whose solutions require expanding						
	expressions using the distributive property and collecting like terms.						
M.8.EE.8	analyze and solve pairs of simultaneous linear equations.						
	a. understand that solutions to a system of two linear equations in two variables correspond to points of intersection of						
	their graphs, because points of intersection satisfy both equations simultaneously.						
	b. solve systems of two linear equations in two variables algebraically and estimate solutions by graphing the equations.						
	Solve simple cases by inspection. For example, $3x + 2y = 5$ and $3x + 2y = 6$ have no solution because $3x + 2y$ cannot simultaneously be 5 and 6.						
	c. solve real-world and mathematical problems leading to two linear equations in two variables. For example, given						
	c. solve real-world and mathematical problems leading to two finear equations in two variables. For example, given coordinates for two pairs of points, determine whether the line through the second pair.						

Grade I	Mathematics				
Standard 1	Functions				
Performance Descriptors M.PD.8.F					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Eighth grade stude	ents at	Eighth grade students at	Eighth grade students at	Eighth grade students at	Eighth grade students at
the distinguished le	evel in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in

mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
make conjecture form and meaning functions in real- situations and can comfortably pred explain when a farelationship will or non-linear;	ng of -world in dict and functional	justify the use of a certain representation of a function and fluently transform it into an alternate representation;	fluently interpret multiple representations of functions to make sense of their properties in problem situations, discern the structure and patterns of linear and non-linear functions;	given a functional relationship, can transform it from equation to table to a graph form;	recognize when a graph is a function;
make conjecture data and investig world situations linear functions; the important quand interpret the to make predicting justify the conclusions.	gate real- leading to identify antities ir meaning ons and	communicate precisely the meaning of rate and initial value in y= mx + b in real world situations and comfortably describe the trend of a function.	construct and model the relationships between quantities in linear functions, with emphasis on the rate and initial value, and communicate the qualitative relationship between the variables in functions.	use a table to graph a line and determine rate and initial value.	determine whether a function is increasing or decreasing.
Cluster	Define, ev	aluate, and compare functio	ons.		
Objectives	Students w	vill			
M.8.F.1	1	that a function is a rule that a	· ·	1 0 1	
M.8.F.2	pairs consisting of an input and the corresponding output. (function notation not required in grade 8)  compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.				
M.8.F.3	interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function $A = s^2$ giving the area of a square as a function of its side length is not linear because its graph contains the points $(1,1),(2,4)$ and $(3,9)$ , which are not on a straight line.				
Cluster	Use functi	ions to model relationships b	etween quantities		
Objectives	Students w	vill	•		
M.8.F.4	function fr	a function to model a linear relations of a relations he rate of change and initial values.	ship or from two $(x, y)$ values,	including reading these from	a table or from a graph.

M.8.F.5	describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is
	increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been
	described verbally

Grade	Mathemat	tics				
Standard	Geometry	Geometry				
Performance Des	criptors M	.PD.8.G				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Eighth grade stud		Eighth grade students at	Eighth grade students at	Eighth grade students at	Eighth grade students at	
the distinguished mathematics:	level in	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:	
know and flexibly different properti transformations to congruence or sir two-dimensional and of the angle relationships creat parallel lines are transversal;	es of o prove nilarity of figures ted when	discuss and informally explain how transformations can be used to determine the angle sum and exterior angles of triangles;	use the properties of transformations to understand and connect to congruence and similarity of two-dimensional figures, and to angles created by parallel lines cut by a transversal and triangles;	dilate a two-dimensional figure on the coordinate plane;	rotate, reflect, and translate two-dimensional figures;	
make conjectures a pathway to a so solve real-world triangle problems the existence of tr not obvious;	lution to right where	comfortably discuss the connection of proportion, slope and right triangles in the use of the Pythagorean Theorem on the coordinate plane;	make sense of and communicate the relationship between the legs of a right triangle and its hypotenuse, and use the Pythagorean Theorem in real-world, coordinate plane, and mathematical problems;	determine the length of any side of a right triangle given the length of the remaining two sides;	determine the length of the hypotenuse of a right triangle given the length of the two legs;	
design a three-dir solid constructed or more cylinders and/or spheres wi	from two s, cones,	make a conjecture about the volume of a complex solid (consisting of cones, cylinders, and/or spheres)	understand and apply the volume formulas to solve real-world and mathematical problems	use a given formula to find volume of a cone, cylinder, or sphere.	identify the base shape and height of a cone or cylinder and the radius and diameter of a sphere.	

given volume an						
comfortably disc		the solution.	and spheres.			
the object meets	the					
criteria.						
Cluster	Understa	Understand congruence and similarity using physical models, transparencies, or geometry software.				
Objectives	Students v	vill				
M.8.G.1		erimentally the properties of re				
		nes are taken to lines, and line	~ ~	the same length.		
		gles are taken to angles of the				
	<del>+</del>	rallel lines are taken to paralle				
M.8.G.2		d that a two-dimensional figure	$\mathbf{c}$		<b>v</b> 1	
	rotations, 1	reflections and translations; gi	ven two congruent figures, de	scribe a sequence that exhibits	the congruence between	
	them.					
M.8.G.3		ne effect of dilations, translation	•	<u> </u>	· ·	
M.8.G.4		d that a two-dimensional figure			•	
	1	reflections, translations and dil	lations; given two similar two	dimensional figures, describe	a sequence that exhibits the	
	· · · · · ·	between them.				
M.8.G.5	1	nal arguments to establish facts	$\mathbf{c}$	<u> </u>	<u> </u>	
	1 -	nes are cut by a transversal and	~ ~	· ·	1	
	1 °	e triangle so that the sum of th	ne three angles appears to form	n a line, and give an argumen	t in terms of transversals	
	why this is					
Cluster	<del> </del>	nd and apply the Pythagorea	n Theorem.			
Objectives	Students v					
M.8.G.6	<del></del>	proof of the Pythagorean Theo				
M.8.G.7	1 *	Pythagorean Theorem to deter	mine unknown side lengths in	right triangles in real-world a	nd mathematical problems	
	in two and three dimensions.					
M.8.G.8	<del>                                     </del>	Pythagorean Theorem to find t				
Cluster	+	-world and mathematical pr	oblems involving volume of	cylinders, cones, and sphere	s.	
Objectives	Students v					
M.8.G.9	know the f	formulas for the volumes of co	ones, cylinders and spheres and	d use them to solve real-world	and mathematical problems.	

Grade	Mathema	<b>Mathematics</b>				
Standard	Statistics	statistics and Probability				
Performance Descriptors M.PD.8.SP						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Eighth grade stud	dents at	Eighth grade students at	Eighth grade students at	Eighth grade students at	Eighth grade students at	

the distinguished mathematics:	d level in	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:
make conjecture data and investig world situations the creation of so or two-way table the important reland interpret the to make predictingustify conclusion	gate real- leading to catter plots es; identify lationships ir meaning ons and	produce, interpret and defend the meaning of the slope and intercept of the resultant linear equation when a scatter plot of bivariate measurement data has a linear correlation.	make sense of bivariate measurement data and their relationship by constructing scatter plots; communicate the meaning of the data display and if a linear relationship exists, informally fit a line to the data; make sense of categorical data by making two-way tables and communicate the meaning of any association.	identify the trend of a scatter plot and any outliers of the data; determine if there is an association between bivariate categorical data.	create a scatter plot given a set of bivariate measurement data; create a two-way table given a set of bivariate categorical data.
Cluster	Investigat	e patterns of association in l			
Objectives	Students w	vi11			
M.8.SP.1		± ±	oivariate measurement data to diliers, positive or negative asso	$\smile$ 1	
M.8.SP.2	Describe patterns such as clustering, outliers, positive or negative association, linear association and nonlinear association.  know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line and informally assess the model fit by judging the closeness of the data points to the line.				
M.8.SP.3	use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept. For example, in a linear model for a biology experiment, interpret a slope of 1.5 cm/hr as meaning that an additional hour of sunlight each day is associated with an additional 1.5 cm in mature plant height.				
M.8.SP.4	understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables. For example, collect data from students in your class on whether or not they have a curfew on school nights and whether or not they have assigned chores at home. Is there evidence that those who have a curfew also tend to have chores?				

#### Mathematics —8<sup>th</sup> grade High School Math I: Introduction

The fundamental purpose of 8th Grade Mathematics I is to formalize and extend the mathematics that students learned through the end of seventh grade. Content in this course is grouped into six critical areas, or units. The units of study deepen and extend understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend. 8th Grade Mathematics 1 includes an exploration of the role of rigid motions in congruence and similarity. The Pythagorean Theorem is introduced, and students examine volume relationships of cones, cylinders and spheres. 8th Grade Mathematics 1 uses properties and theorems involving congruent figures to deepen and extend understanding of geometric knowledge from prior grades. The final unit in the course ties together the algebraic and geometric ideas studied. The Mathematical Practice Standards apply throughout each course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful and logical subject that makes use of their ability to make sense of problem situations. This course differs from Mathematics I in that it contains content from 8th grade. The additional content when compared to the high school course demands a faster pace for instruction and learning.

Critical Area 1: Work with quantities and rates, including simple linear expressions and equations forms the foundation for this unit. Students use units to represent problems algebraically and graphically, and to guide the solution of problems. Student experience with quantity provides a foundation for the study of expressions, equations and functions.

Critical Area 2: Building on earlier work with linear relationships, students learn function notation and language for describing characteristics of functions, including the concepts of domain and range. They explore many examples of functions, including sequences; they interpret functions given graphically, numerically, symbolically and verbally, translate between representations and understand the limitations of various representations. They work with functions given by graphs and tables, keeping in mind that depending upon the context, these representations are likely to be approximate and incomplete. Their work includes functions that can be described or approximated by formulas as well as those that cannot. When functions describe relationships between quantities arising from a context, students reason with the units in which those quantities are measured. Students build on and informally extend their understanding of integral exponents to consider exponential functions. They compare and contrast linear and exponential functions, distinguishing between additive and multiplicative change. They interpret arithmetic sequences as linear functions and geometric sequences as exponential functions.

Critical Area 3: This unit builds on earlier experiences by asking students to analyze and explain the process of solving an equation and to justify the process used in solving a system of equations. Students develop fluency writing, interpreting and translating between various forms of linear equations and inequalities and using them to solve problems. They master the solution of linear equations and apply related solution techniques and the laws of exponents to the creation and solution of simple exponential equations. Students explore systems of equations and inequalities, and they find and interpret their solutions.

Critical Area 4: This unit builds upon prior students' prior experiences with data, providing students with more formal means of assessing how a model fits data. Students use regression techniques to describe approximately linear relationships between quantities. They use graphical representations and knowledge of the context to make judgments about the appropriateness of linear models. With linear models, they look at

residuals to analyze the goodness of fit.

Critical Area 5: In previous grades, students were asked to draw triangles based on given measurements. They also have prior experience with rigid motions: translations, reflections and rotations and have used these to develop notions about what it means for two objects to be congruent. In this unit, students establish triangle congruence criteria, based on analyses of rigid motions and formal constructions. They solve problems about triangles, quadrilaterals and other polygons. They apply reasoning to complete geometric constructions and explain why they work.

Critical Area 6: Building on their work with the Pythagorean Theorem to find distances, students use a rectangular coordinate system to verify geometric relationships, including properties of special triangles and quadrilaterals and slopes of parallel and perpendicular lines.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 8	High Scho	High School Mathematics I				
Standard	Relations	hips Between Quantities				
Performance Des	criptors M.	PD.1HS8.RBQ				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Eighth Grade Mar students at the distinguished leve mathematics:		Eighth Grade Math I students at the above mastery level in mathematics:	Eighth Grade Math I students at the mastery level in mathematics:	Eighth Grade Math I students at the partial mastery level in mathematics:	Eighth Grade Math I students at the novice level in mathematics:	
justify and comm methods and cond		determine reasonableness of solution;	use unit analysis to determine procedures to solve problems; express numerical answers with a degree of precision appropriate for the problem context;	select appropriate units and scale to construct a data display; select appropriate formula to solve a problem;	create data displays when given the data and a scale and use formulas;	
analyze relationsl within an express	-	create expressions in the context of a problem;	interpret expressions in the context of a problem;	procedurally identify terms, factors and	identify terms, factors and coefficients in an	

draw conclusions	;			coefficients in a problem situation;	expression;
justify and comm solutions and exp relationships amo equations, verbal descriptions and g	lain ong	interpret mathematical results in the context of a situation.	analyze the relationship between quantities, recognizing constraints, in problem situations and represent the relationships as equations and inequalities to solve problems.	procedurally solve a system of equations; procedurally rearrange a formula.	solve equations and inequalities in one variable; identify the solution of a problem by reading a graph.
Cluster	Reason qu	uantitatively and use units to	solve problems.		
	_	_	nships between them provides	grounding for work with exp	ressions, equations, and
	functions.)				
Objectives	Students v				
M.1HS8.RBQ.1	use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units				and interpret units
	consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.				
M.1HS8.RBQ.2					
M.1HS8.RBQ.3		V 11 1	o limitations on measurement	when reporting quantities.	
Cluster	Interpret the structure of expressions.				
Objectives	Students v				
M.1HS8.RBQ.4		1 1	antity in terms of its context.*		
		1 1	such as terms, factors, and coo		
			ns by viewing one or more of t		For example, interpret
			d a factor not depending on P. ' to exponential expressions wi		
Cluster				un imeger exponents).	
Objectives	Create equations that describe numbers or relationships. Students will				
M.1HS8.RBQ.5			variable and use them to solve	e problems. Include equations	arising from linear and
1111111111111111111111111111111111111	create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions and simple rational and exponential functions. (Limit to linear and exponential equations and in the case of				
	exponential equations, limit to situations requiring evaluation of exponential functions at integer inputs.)				
M.1HS8.RBQ.6	_		s to represent relationships be	• •	• '
	_		ponential equations and in the		
		evaluation of exponential fund	1	· 1	
M.1HS8.RBQ.7		., , , , , , , , , , , , , , , , , , ,	equalities, and by systems of e	quations and/or inequalities, a	and interpret solutions as
	_	¥ ±	ng context. For example, repr	-	-

	constraints on combinations of different foods. (Limit to linear equations and inequalities.)
M.1HS8.RBQ.8	rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example, rearrange
	Ohm's law $V = IR$ to highlight resistance $R$ . (Limit to formulas with a linear focus.)

Grade 8	High School Mathematics I				
Standard		d Exponential Relationships	s		
Performance Desc	riptors M.P		<b>-</b>		<b>-</b>
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Eighth Grade Mati students at the dist level in mathemati	tinguished	Eighth Grade Math I students at the above mastery level in mathematics:	Eighth Grade Math I students at the mastery level in mathematics:	Eighth Grade Math I students at the partial mastery level in mathematics:	Eighth Grade Math I students at the novice level in mathematics:
use technological tools to explore and deepen the understanding of concepts related to representing and solving equations and inequalities;		use estimation and other mathematical knowledge to detect possible errors in solving equations and inequalities;	strategically use appropriate tools to generate and interpret graphical representations in order to solve equations and inequalities;	procedurally solve equations and equalities by using appropriate tools to generate graphical representations;	procedurally generate graphical representations of equations and equalities;
distinguish between relations that are and are not functions and communicate reasoning;		connect and explain the relationship between a function and its graphical representation;	demonstrate understanding of the meaning of function, including as it relates to sequences and contextually use and interpret statements written in function notation;	find the range, given a function and its domain;	find an output, given a function and an input;
use the contextual to make and justify predictions;		use key features of a function to describe its contextual situation;	interpret key features of a function in terms of context from any of its various representations;	identify key features of a function from any of its various representations;	identify slope and intercepts, given the graph of a linear function and identify intercepts, given the graph of an exponential function;

use the contextual of two functions to and justify predict	o make	use key features of two functions to compare and contrast contextual situations;	compare key features of two functions that are displayed differently;	graph a function displayed in function notation, showing its key features;	graph a linear function given its key features;	
use functions to dr conclusions and fu analyze relationsh	ırther	explain thought processes used in writing a function;	analyze the relationship between two quantities to write the function that models it;	determine whether a relationship is linear or exponential;	identify a linear relationship and write the function that models it;	
justify and communicate generalizations; respond to the arguments of others;		analyze situations by breaking them into cases to generalize the effect of different types of transformations;	identify the connections between patterns in transformations and in the related function notation;	identify patterns between the transformations and the related function notation;	identify the effect on the y- intercept of a vertical translation on a linear function;	
find and compare the effectiveness of two plausible solution pathways;		explain thought processes used in writing a function in problem solving;	distinguish between the identifying features of linear and exponential functions; write a function, given any of its representations, to solve a problem;	identify key features needed to write a function from a graph or table;	identify a linear and an exponential function from a graph or a table;	
communicate carefully formulated explanations of the parameters of a function and their relationship to the solution.		analyze the solution in the context of the problem.	interpret the contextual parameters of a function.	find contextual parameters of a linear function.	create a function to model a situation.	
Cluster	Represen	Represent and solve equations and inequalities graphically.				
Objectives	Students v		<u> </u>			
M.1HS8.LER.1	understand	d that the graph of an equation	in two variables is the set of	all its solutions plotted in the	coordinate plane, often	
	forming a	ming a curve (which could be a line). (Focus on linear and exponential equations and be able to adapt and apply that				
		o other types of equations in f				
M.1HS8.LER.2	_	hy the $x$ -coordinates of the point				
	the equation $f(x) = g(x)$ ; find the solutions approximately, e.g., using technology to graph the functions, make tables of values,					

	or find successive approximations. Include cases where $f(x)$ and/or $g(x)$ are linear, polynomial, rational, absolute value exponential, and logarithmic functions.* (Focus on cases where $f(x)$ and $g(x)$ are linear or exponential.)
M.1HS8.LER.3	graph the solutions to a linear inequality in two variables as a half-plane (excluding the boundary in the case of a strict inequality) and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes.
Cluster	Understand the concept of a function and use function notation.
Objectives	Students will
M.1HS8.LER.4	understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs consisting of an input and the corresponding output. (function notation not required in grade 8)
M.1HS8.LER.5	compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a linear function represented by a table of values and a linear function represented by an algebraic expression, determine which function has the greater rate of change.
M.1HS8.LER.6	interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function $A = s^2$ giving the area of a square as a function of its side length is not linear because its graph contains the points $(1,1),(2,4)$ and $(3,9)$ , which are not on a straight line.
M.1HS8.LER.7	understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. If $f$ is a function and $x$ is an element of its domain, then $f(x)$ denotes the output of $f$ corresponding to the input $x$ . The graph of $f$ is the graph of the equation $y = f(x)$ .
M.1HS8.LER.8	use function notation, evaluate functions for inputs in their domains and interpret statements that use function notation in terms of a context.
M.1HS8.LER.9	recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the integers. For example, the Fibonacci sequence is defined recursively by $f(0) = f(1) = 1$ , $f(n+1) = f(n) + f(n-1)$ for $n \ge 1$ .
M.1HS8.LER.10	construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.
M.1HS8.LER.11	describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.
Cluster	Interpret functions that arise in applications in terms of a context.
Objectives	Students will
M.1HS8.LER.12	for a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the
	quantities and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive or negative; relative maximums and minimums; symmetries; end behavior; and periodicity. (Focus on linear and exponential functions.)
M.1HS8.LER.13	relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes. For example, if

	the function h(n) gives the number of person-hours it takes to assemble n engines in a factory, then the positive integers would be an appropriate domain for the function. (Focus on linear and exponential functions.)
M.1HS8.LER.14	calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval.
WI. IIIDO.L/LIC. 14	Estimate the rate of change from a graph. (Focus on linear functions and intervals for exponential functions whose domain is a
	subset of the integers. Mathematics II and III will address other function types.)
Cluster	Analyze functions using different representations.
Objectives	Students will
M.1HS8.LER.15	graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for
WI. 11150.EETC. 15	more complicated cases.
	a. graph linear and quadratic functions and show intercepts, maxima, and minima.
	b. graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions,
	showing period, midline, and amplitude.
M.1HS8.LER.16	compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by
	verbal descriptions). For example, given a graph of one quadratic function and an algebraic expression for another, say which
	has the larger maximum.
Cluster	Build a function that models a relationship between two quantities.
	(Limit to linear and exponential functions.)
Objectives	Students will
M.1HS8.LER.17	write a function that describes a relationship between two quantities.
	a. determine an explicit expression, a recursive process or steps for calculation from a context.
	b. combine standard function types using arithmetic operations.
	For example, build a function that models the temperature of a cooling body by adding a constant function to a decaying
	exponential, and relate these functions to the model.
M.1HS8.LER.18	write arithmetic and geometric sequences both recursively and with an explicit formula, use them to model situations, and
	translate between the two forms. (Connect arithmetic sequences to linear functions and geometric sequences to exponential
	functions.)
Cluster	Build new functions from existing functions.
	(Focus on vertical translations of graphs of linear and exponential functions. Relate the vertical translation of a linear function
	to its y-intercept. While applying other transformations to a linear graph is appropriate at this level, it may be difficult for
	students to identify or distinguish between the effects of the other transformations included in this standard.)
Objectives	Students will
M.1HS8.LER.19	identify the effect on the graph of replacing $f(x)$ by $f(x) + k$ , $k$ $f(x)$ , $f(kx)$ , and $f(x + k)$ for specific values of $k$ (both positive and
	negative); find the value of $k$ given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph
6.7	using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them.
Cluster	Construct and compare linear, quadratic, and exponential models and solve problems.
Objectives	Students will

M.1HS8.LER.20	distinguish between situations that can be modeled with linear functions and with exponential functions.	
	a. prove that linear functions grow by equal differences over equal intervals; exponential functions grow by equal factors	
	over equal intervals.	
	b. recognize situations in which one quantity changes at a constant rate per unit interval relative to another.	
	c. recognize situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another.	
M.1HS8.LER.21	construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a	
	relationship, or two input-output pairs (include reading these from a table).	
M.1HS8.LER.22	observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly,	
	quadratically, or (more generally) as a polynomial function. (Limit to comparisons between exponential and linear models.)	
Cluster	Interpret expressions for functions in terms of the situation they model.	
	(Limit exponential functions to those of the form $f(x) = bx + k$ .)	
Objectives	Students will	
M.1HS8.LER.23	interpret the parameters in a linear or exponential function in terms of a context.	

Grade 8	High Scho	chool Mathematics I			
Standard	Reasonin	g with Equations			
Performance Desc	riptors M.H	PD.1HS8.RWE			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Eighth Grade Mat	h I	Eighth Grade Math I	Eighth Grade Math I	Eighth Grade Math I	Eighth Grade Math I
students at the		students at the above	students at the mastery	students at the partial	students at the novice level
distinguished leve	1 in	mastery level in	level in mathematics:	mastery level in	in mathematics:
mathematics:		mathematics:		mathematics:	
analyze and evalualternate solution		communicate carefully formulated explanations of the solution and the solution pathway;	use algebraic properties to justify each step in a simple equation;	procedurally write each step to solve a simple equation;	find the solution to a simple equation;
analyze and evaluate alternate solution methods;		use algebraic properties to justify each step in solving inequalities in one variable and in solving literal equations;	solve and interpret solutions to inequalities in one variable and solve literal equations;	procedurally write steps to solve inequalities in one variable;	find the solution of an inequality in one variable with a positive coefficient;
formulate, justify		compare the effectiveness	solve systems of	procedurally solve systems	demonstrate that the
communicate a str	rategy for	of two plausible solution	equations, justifying that	of equations.	solution to a system

selecting the most method.	efficient pathways. the solution pathway is mathematically valid.	satisfies both equations.
Cluster	Understand solving equations as a process of reasoning and explain the reasoning. (Students should focus on and master M1.RWE.1 for linear equations and be able to extend and aptypes of equations in future courses. Students will solve exponential equations with logarithms in M	<i>.</i> .
Objectives	Students will	
M.1HS8.RWE.1	explain each step in solving a simple equation as following from the equality of numbers asserted a from the assumption that the original equation has a solution. Construct a viable argument to justify	1 0
Cluster	<b>Solve equations and inequalities in one variable.</b> (Extend earlier work with solving linear equations to solving linear inequalities in one variable an that are linear in the variable being solved for. Include simple exponential equations that rely only exponents, such as $5x = 125$ or $2x = 1/16$ .)	<u> </u>
Objectives	Students will	
M.1HS8.RWE.2	solve linear equations and inequalities in one variable, including equations with coefficients repres	ented by letters.
M.1HS8.RWE.3	<ul> <li>analyze and solve pairs of simultaneous linear equations.</li> <li>a. understand that solutions to a system of two linear equations in two variables correspond to their graphs, because points of intersection satisfy both equations simultaneously.</li> <li>b. solve systems of two linear equations in two variables algebraically, and estimate solutions Solve simple cases by inspection. For example, 3x + 2y = 5 and 3x + 2y = 6 have no solution simultaneously be 5 and 6.</li> <li>c. solve real-world and mathematical problems leading to two linear equations in two variables coordinates for two pairs of points, determine whether the line through the first pair of point the second pair.</li> </ul>	s by graphing the equations.  Son because $3x + 2y$ cannot es. For example, given
Objectives	Solve systems of equations.  (Build on student experiences graphing and solving systems of linear equations from middle school the methods used. Include cases where the two equations describe the same line (yielding infinitely where two equations describe parallel lines (yielding no solution); connect to M1.CAG.2, which reslope criteria for parallel lines.)  Students will	many solutions) and cases
M.1HS8.RWE.4	prove that, given a system of two equations in two variables, replacing one equation by the sum of	that equation and a multiple
WI.11108.KWE.4	of the other produces a system with the same solutions.	mai equation and a muniple
M.1HS8.RWE.5	solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of variables.	of linear equations in two

Grade 8	High School Mathematics I
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Standard	Descriptiv	ve Statistics					
	(Experience with descriptive statistics began as early as Grade 6. Students were expected to display numerical data and						
	, <del>,</del>	<b>±</b>	·	<b>1</b> 1	•		
		summarize it using measures of center and variability. Students will be creating scatterplots and recognizing linear trends in data.  Students use regression techniques to describe approximately linear relationships between quantities. They use					
			ge of the context to make judg	<u> </u>			
		dels, they look at residuals to			V		
Performance Desc	riptors M.P	D.1HS8.DS					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
8th Grade Math I	students at	8th Grade Math I students	8th Grade Math I students	8th Grade Math I students	8th Grade Math I students		
the distinguished l mathematics:	level in	at the above mastery level in mathematics:	at the mastery level in mathematics:	at the partial mastery level in mathematics:	at the novice level in mathematics:		
analyze the validity of statistical summaries;		justify the appropriateness of the selection of data displays and statistical measures;	create single-variable data displays and identify appropriate statistical measures to compare, summarize and interpret data;	create and compare data displays;	create data displays and find statistical measures;		
analyze the validity of statistical summaries;		explain the interpretation of associations and trends;	create data displays for two variables and use them to describe associations and trends;	create data displays for two variables and use them to recognize associations and trends;	create data displays for two variables;		
predict and analyz	e the	make conjectures	interpret linear models in	exhibit an informal	use technology to		
effect of a change		concerning correlation and	the context of the data and	understanding of	determine the linear model		
data set.		causation.	distinguish between correlation and causation.	correlation coefficient.	and correlation coefficient.		
Cluster	Summari	ze, represent, and interpret	data on a single count or me	easurement variable.	•		
	(In grades	(In grades $6-8$ , students describe center and spread in a data distribution. Here they choose a summary statistic appropriate					
	to the cha	racteristics of the data distrib	ution, such as the shape of the	e distribution or the existence	of extreme data points.)		
Objectives	Students v	vill					
M.1HS8.DST.1	represent	data with plots on the real nun	nber line (dot plots, histogram	s, and box plots).			
M.1HS8.DST.2	use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range standard deviation) of two or more different data sets.		d spread (interquartile range,				
M.1HS8.DST.3			d spread in the context of the	data sets, accounting for possi	ible effects of extreme data		

	points (outliers).
M.1HS8.DST.4	construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association and nonlinear association.
M.1HS8.DST.5	know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line and informally assess the model fit by judging the closeness of the data points to the line.
M.1HS8.DST.6	use the equation of a linear model to solve problems in the context of bivariate measurement data, interpreting the slope and intercept. For example, in a linear model for a biology experiment, interpret a slope of 1.5 cm/hr as meaning that an additional hour of sunlight each day is associated with an additional 1.5 cm in mature plant height.
M.1HS8.DST.7	understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables. For example, collect data from students in your class on whether or not they have a curfew on school nights and whether or not they have assigned chores at home. Is there evidence that those who have a curfew also tend to have chores?
Cluster	Summarize, represent, and interpret data on two categorical and quantitative variables.  (Students take a more sophisticated look at using a linear function to model the relationship between two numerical variables.  In addition to fitting a line to data, students assess how well the model fits by analyzing residuals.)
Objectives	Students will
M.1HS8.DST.8	summarize categorical data for two categories in two-way frequency tables. Interpret relative frequencies in the context of the data (including joint, marginal and conditional relative frequencies). Recognize possible associations and trends in the data.
M.1HS8.DST.9	represent data on two quantitative variables on a scatter plot, and describe how the variables are related.  a. fit a function to the data; use functions fitted to data to solve problems in the context of the data. Use given functions or choose a function suggested by the context. Emphasize linear and exponential models.  b. informally assess the fit of a function by plotting and analyzing residuals. (Focus should be on situations for which linear models are appropriate.)  c. fit a linear function for scatter plots that suggest a linear association.
Cluster	Interpret linear models.
Objectives	Students will
M.1HS8.DST.10	interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data. (Build on students' work with linear relationships in eighth grade and introduce the correlation coefficient. The focus here is on the computation and interpretation of the correlation coefficient as a measure of how well the data fit the relationship.)
M.1HS8.DST.11	compute (using technology) and interpret the correlation coefficient of a linear fit.
M.1HS8.DST.12	distinguish between correlation and causation. (The important distinction between a statistical relationship and a cause-and- effect relationship arises here.)

Grade 8	High Sch	ool Mathematics I					
Standard	Congrue	Congruence, Proof, and Constructions					
	In previou	is grades, students were asked	' to draw triangles based on g	given measurements. They als	o have prior experience with		
	rigid moti	ions: translations, reflections,	and rotations and have used	these to develop notions abou	ıt what it means for two		
	objects to	be congruent. In this unit, stu	dents establish triangle congr	ruence criteria, based on ana	lyses of rigid motions and		
	formal co.	nstructions. They solve proble	ms about triangles, quadrilat	erals, and other polygons. $T$	hey apply reasoning to		
	complete ;	geometric constructions and e	xplain why they work.				
Performance D	escriptors M.F	PD.1HS8.CPC					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Eighth Grade N	⁄Iath I	Eighth Grade Math I	Eighth Grade Math I	Eighth Grade Math I	Eighth Grade Math I		
students at the	distinguished	students at the above	students at the mastery	students at the partial	students at the novice level		
level in mathen	natics:	mastery level in mathematics:	level in mathematics:	mastery level in mathematics:	in mathematics:		
transformations strategically use tools to test the	s and e appropriate	predict the results of a sequence of transformations and strategically use appropriate tools to test the prediction;	know precise definitions and perform and describe a sequence of transformations;	perform and describe rotations and reflections;	know informal definitions and perform and describe translations;		
strategically use appropriate tools to demonstrate that SSA is not sufficient criteria for triangle congruence;		strategically use appropriate tools to create counterexamples to show that AAA does not determine triangle congruence and use appropriate tools to identify SAA or AAS as criteria for triangle congruence;	use transformations of rigid motion to develop and explain the definition of congruence;	use appropriate tools to explore the requirements of triangle congruence;	recognize that geometric transformations of rigid figures will preserve congruence; identify corresponding parts of congruent figures and state that they are congruent;		
identify and distinguish between correct reasoning and flawed reasoning.		formalize and defend how the steps in a construction result in the desired figure.	make formal geometric constructions with a variety of tools.	make simple, formal geometric constructions.	perform simple constructions using paper folding, reflective devises		

	and dynamic geometric software.			
Cluster	Experiment with transformations in the plane.  (Build on student experience with rigid motions from earlier grades. Point out the basis of rigid motions in geometric concept e.g., translations move points a specified distance along a line parallel to a specified line; rotations move objects along a circular arc with a specified center through a specified angle.)			
Objectives	Students will			
M.1HS8.CPC.1	know precise definitions of angle, circle, perpendicular line, parallel line and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.			
M.1HS8.CPC.2	represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch).			
M.1HS8.CPC.3	given a rectangle, parallelogram, trapezoid or regular polygon, describe the rotations and reflections that carry it onto itself.			
M.1HS8.CPC.4	develop definitions of rotations, reflections and translations in terms of angles, circles, perpendicular lines, parallel lines and line segments.			
M.1HS8.CPC.5	given a geometric figure and a rotation, reflection or translation draw the transformed figure using, e.g., graph paper, tracing paper or geometry software. Specify a sequence of transformations that will carry a given figure onto another.			
Cluster	Understand congruence in terms of rigid motions.  (Rigid motions are at the foundation of the definition of congruence. Students reason from the basic properties of rigid motions (that they preserve distance and angle), which are assumed without proof. Rigid motions and their assumed properties can be used to establish the usual triangle congruence criteria, which can then be used to prove other theorems.)			
Objectives	Students will			
M.1HS8.CPC.6	use geometric descriptions of rigid motions to transform figures and to predict the effect of a given rigid motion on a given figure; given two figures, use the definition of congruence in terms of rigid motions to decide if they are congruent.			
M.1HS8.CPC.7	use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent.			
M.1HS8.CPC.8	explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions.			
Cluster	Make geometric constructions.  (Build on prior student experience with simple constructions. Emphasize the ability to formalize and defend how these constructions result in the desired objects. Some of these constructions are closely related to previous standards and can be introduced in conjunction with them.)			
Objectives	Students will			
M.1HS8.CPC.9	make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line			

	parallel to a given line through a point not on the line.
M.1HS8.CPC.10	construct an equilateral triangle, a square and a regular hexagon inscribed in a circle.

Grade 8	High Scho	ool Mathematics I					
Standard	Connecting Algebra and Geometry through Coordinates						
	Students will learn, prove and use the Pythagorean Theorem and its converse, and connect the theorem to the distance formula;						
	use a rectangular coordinate system to verify geometric relationships, including properties of special triangles and						
		rals and slopes of parallel and	d perpendicular lines.				
Performance Desc	eriptors M.I				_		
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Eighth Grade Mat	th I	Eighth Grade Math I	Eighth Grade Math I	Eighth Grade Math I	Eighth Grade Math I		
students at the		students at the above	students at the mastery	students at the partial	students at the novice level		
distinguished leve	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:		
mathematics:		mathematics:		mathematics:			
make conjectures a pathway to a sol ssolve real world triangle problems existence of triang obvious;	lution to right where the	knowledgeably discuss the connections of proportion, slope and right triangles in the use of the Pythagorean Theorem on the coordinate plane;	make sense of and communicate the relationship between the legs of a right triangle and its hypotenuse, and use the Pythagorean Theorem in real-world, coordinate plane and mathematical problems;	find the length of any side of a right triangle given the length of the remaining two sides;	find the hypotenuse of a right triangle given the length of the two legs;		
give carefully formulated explanations showing how the distance formula is derived from the Pythagorean Theorem.		create and explain examples in the coordinate plane that depict the connection between the distance formula and Pythagorean Theorem.	use geometric definitions and the coordinate plane to prove simple theorems and to solve related problems.	find the distance between two points on a coordinate plane by using the Pythagorean Theorem; repeat this process to find the perimeter of a polygon.	use the Pythagorean Theorem to determine the length of a segment on a coordinate plane.		
Cluster	Use coord	inates to prove simple geom	etric theorems algebraically	· · · · · · · · · · · · · · · · · · ·	'		
			•	, derive the equation for a line	e through two points using		
	similar right triangles.)						
Objectives	Students will						
M.1HS8.CAG.1	use coordi	nates to prove simple geometr	ic theorems algebraically. Fo	r example, prove or disprove i	that a figure defined by four		

	given points in the coordinate plane is a rectangle; prove or disprove that the point (1, $\sqrt{3}$ ) lies on the circle centered at the
	origin and containing the point $(0, 2)$ .
M.1HS8.CAG.2	prove the slope criteria for parallel and perpendicular lines; use them to solve geometric problems (e.g., find the equation of a
	line parallel or perpendicular to a given line that passes through a given point). (Relate work on parallel lines to work on
	M1.RWE.3 involving systems of equations having no solution or infinitely many solutions.)
M.1HS8.CAG.3	use coordinates to compute perimeters of polygons and areas of triangles and rectangles, e.g., using the distance
	formula. (Provides practice with the distance formula and its connection with the Pythagorean theorem.)
M.1HS8.CAG.4	explain a proof of the Pythagorean Theorem and its converse.
M.1HS8.CAG.5	apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems
	in two and three dimensions.
M.1HS8.CAG.6	apply the Pythagorean Theorem to find the distance between two points in a coordinate system.

#### **High School Mathematics I**

The fundamental purpose of Mathematics I is to formalize and extend the mathematics that students learned in the middle grades. The critical areas, organized into units, deepen and extend understanding of linear relationships, in part by contrasting them with exponential phenomena, and in part by applying linear models to data that exhibit a linear trend. Mathematics 1 uses properties and theorems involving congruent figures to deepen and extend understanding of geometric knowledge from prior grades. The final unit in the course ties together the algebraic and geometric ideas studied. The Mathematical Practice Standards apply throughout each course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.

Critical Area 1: By the end of eighth grade students have had a variety of experiences working with expressions and creating equations. In this first unit, students continue this work by using quantities to model and analyze situations, to interpret expressions, and by creating equations to describe situations.

Critical Area 2: In earlier grades, students define, evaluate and compare functions and use them to model relationships between quantities. In this unit, students will learn function notation and develop the concepts of domain and range. They move beyond viewing functions as processes that take inputs and yield outputs and start viewing functions as objects in their own right. They explore many examples of functions, including sequences; they interpret functions given graphically, numerically, symbolically and verbally, translate between representations and understand the limitations of various representations. They work with functions given by graphs and tables, keeping in mind that, depending upon the context, these representations are likely to be approximate and incomplete. Their work includes functions that can be described or approximated by formulas as well as those that cannot. When functions describe relationships between quantities arising from a context, students reason with the units in which those quantities are measured. Students build on and informally extend their understanding of integer exponents to consider exponential functions. They compare and contrast linear and exponential functions, distinguishing between additive and multiplicative change. They interpret arithmetic sequences as linear functions and geometric sequences as exponential functions.

Critical Area 3: By the end of eighth grade, students have learned to solve linear equations in one variable and have applied graphical and algebraic methods to analyze and solve systems of linear equations in two variables. This unit builds on these earlier experiences by asking students to analyze and explain the process of solving an equation and to justify the process used in solving a system of equations. Students develop fluency writing, interpreting and translating between various forms of linear equations and inequalities and using them to solve problems. They master the solution of linear equations and apply related solution techniques and the laws of exponents to the creation and solution of simple exponential equations. Students explore systems of equations and inequalities, and they find and interpret their solutions. All of this work is grounded on understanding quantities and on relationships between them.

Critical Area 4: This unit builds upon prior students' prior experiences with data, providing students with more formal means of assessing how a model fits data. Students use regression techniques to describe approximately linear relationships between quantities. They use graphical representations and knowledge of the context to make judgments about the appropriateness of linear models. With linear models, they look at residuals to analyze the goodness of fit.

Critical Area 5: In previous grades, students were asked to draw triangles based on given measurements. They also have prior experience with rigid motions: translations, reflections and rotations and have used these to develop notions about what it means for two objects to be congruent. Students establish triangle congruence criteria, based on analyses of rigid motions and formal constructions. They solve problems about triangles, quadrilaterals and other polygons. They apply reasoning to complete geometric constructions and explain why they work.

Critical Area 6: Building on their work with the Pythagorean Theorem in 8th grade to find distances, students use a rectangular coordinate system to verify geometric relationships, including properties of special triangles and quadrilaterals and slopes of parallel and perpendicular lines.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 9	High School Mathematics I						
Standard	Relationsl	ionships Between Quantities					
Performance Desc	criptors M.I	PD.1HS.RBQ					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Math I students at distinguished level mathematics:		Math I students at the above mastery level in mathematics:	Math I students at the mastery level in mathematics:	Math I students at the partial mastery level in mathematics:	Math I students at the novice level in mathematics:		
justify methods ar conclusions and communicate ther others;		determine reasonableness of solution;	use unit analysis to determine procedures to solve problems; express numerical answers with a degree of precision appropriate for the problem context;	select appropriate units and scale to construct a data display; select appropriate formula to solve a problem;	create data displays when given the data and a scale; use formulas;		
analyze relationsh within an expressi draw conclusions;	ion to	create expressions in the context of a problem;	interpret expressions in the context of a problem;	procedurally identify terms, factors, and coefficients in a problem situation;	identify terms, factors, and coefficients in an expression;		

justify solutions	and	interpret mathematical	analyze the relationship	procedurally solve a	solve equations and	
communicate them to		results in the context of a	between quantities,	system of equations;	inequalities in one	
others; explain		situation.	recognizing constraints, in	procedurally rearrange a	variable; identify the	
relationships bet	ween		problem situations and	formula.	solution of a problem by	
equations, verbal	1		represent them as		reading a graph.	
descriptions, and	l graphs.		equations and inequalities			
			to solve problems.			
Cluster	_	uantitatively and use units to	<b>-</b>			
	1 .	with quantities and the relatio	nships between them provides	grounding for work with exp	ressions, equations, and	
	functions.)					
Objectives	Students v					
M.1HS.RBQ.1		s a way to understand problen	•	<b>1 1</b>	and interpret units	
		ly in formulas; choose and inte		ın graphs and data dısplays.		
M.1HS.RBQ.2		ropriate quantities for the purp				
M.1HS.RBQ.3		evel of accuracy appropriate to		when reporting quantities.		
Cluster	<del></del>	the structure of expressions.				
Objectives	Students v					
M.1HS.RBQ.4		xpressions that represent a qua	v	oor !		
	1	terpret parts of an expression,	-		7 1	
	1	terpret complicated expression	· ·		1 1	
	1	(1+r)n as the product of P and		(Limit to linear expressions	and to exponential	
Classitas	<del> </del>	pressions with integer expone	,			
Cluster	-	uations that describe numbe	ers or relationships.			
Objectives MAILICE DDO 5	Students v				aniain a fuana 1in aan an 1	
M.1HS.RBQ.5	_	ations and inequalities in one		-	<del>-</del>	
	quadratic functions, and simple rational and exponential functions. (Limit to linear and exponential equations, and, in the case					
M.1HS.RBQ.6	of exponential equations, limit to situations requiring evaluation of exponential functions at integer inputs.)					
WI.1115.KDQ.0	create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with					
	labels and scales. (Limit to linear and exponential equations, and, in the case of exponential equations, limit to situations requiring evaluation of exponential functions at integer inputs.)					
M.1HS.RBQ.7	represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as					
W. 1115.1CDQ. /	•	on-viable options in a modeling				
	1	s on combinations of different		1	indition of the COSt	
M.1HS.RBQ.8		formulas to highlight a quantit		<u> </u>	ons. For example, rearrange	
		VV = IR to highlight resistance		0 0 1	in in a comment of the transfer	
	1 Omn brun	III to memerine resistante	CIA (LITTE O JOI HILLIAND WILLIA	inven journ		

Grade 9 High Sch	Grade 9 High School Mathematics I						
Standard Linear an	Standard Linear and Exponential Relationships						
Performance Descriptors M.PD.1HS.LER							
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice			
Math I students at the distinguished level in mathematics:	Math I students at the above mastery level in mathematics:	Math I students at the mastery level in mathematics:	Math I students at the partial mastery level in mathematics:	Math I students at the novice level in mathematics:			
use technological tools to explore and deepen the understanding of concepts related to representing and solving equations and inequalities;	use estimation and other mathematical knowledge to detect possible errors in solving equations and inequalities;	strategically use appropriate tools to generate and interpret graphical representations in order to solve equations and inequalities;	procedurally solve equations and equalities by using appropriate tools to generate graphical representations;	procedurally generate graphical representations of equations and equalities;			
distinguish between relations that are and are not functions and communicate reasoning;	connect and explain the relationship between a function and its graphical representation;	demonstrate understanding of the meaning of function, including as it relates to sequences; contextually use and interpret statements written in function notation;	find the range, given a function (in function notation) and its domain;	find an output, given a function and an input;			
use the contextual situation to make and justify predictions;	use key features of a function to describe its contextual situation;	interpret key features of a function in terms of context from any of its various representations;	identify key features of a function from any of its various representations;	identify slope and intercepts, given the graph of a linear function; identify intercepts, given the graph of an exponential function;			
use the contextual situations of two functions to make and justify predictions;	use key features of two functions to compare and contrast contextual situations;	compare key features of two functions that are displayed using different representations;	graph a function displayed in function notation, showing its key features;	graph a linear function given its key features;			

use functions to draw conclusions and further analyze relationships;		explain thought processes used in writing a function;	analyze the relationship between two quantities to write the function that models it;	determine whether a relationship is linear or exponential;	identify a linear relationship and write the function that models it;	
justify and communicate generalizations; respond to the arguments of others;		analyze situations by breaking them into cases to generalize the effect of different types of transformations;	identify the connections between patterns in transformations and in the related function notation;	identify patterns between the transformations and the related function notation;	identify the effect on the y- intercept of a vertical translation on a linear function;	
find and compare the effectiveness of two plausible solution pathways;		explain thought processes used in writing a function in problem solving;	distinguish between the identifying features of linear and exponential functions; write a function, given any of its representations, to solve a problem;	identify key features needed to write a function from a graph or table;	identify a linear and an exponential function from a graph or a table;	
communicate care formulated explar the parameters of function and their relationship to the	nations of a	analyze meaning of the solution in the context of the problem.	interpret the contextual parameters of a function.	find contextual parameters of a linear function.	create a function to model a situation.	
<del></del>		and solve equations and ine	equalities graphically.			
Objectives	Students w	vill				
	understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line). (Focus on linear and exponential equations and be able to adapt and apply that learning to other types of equations in future courses.)					
	explain why the x-coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$ ; find the solutions approximately, e.g., using technology to graph the functions, make tables of values or find successive approximations. Include cases where $f(x)$ and/or $g(x)$ are linear, polynomial, rational, absolute value, exponential and logarithmic functions.* (Focus on cases where $f(x)$ and $g(x)$ are linear or exponential.)					
M.1HS.LER.3	graph the s	solutions to a linear inequality	in two variables as a half-plan a system of linear inequalities	ne (excluding the boundary in		

	half-planes.
Cluster	Understand the concept of a function and use function notation.
	(Students should experience a variety of types of situations modeled by functions. Detailed analysis of any particular class of
	function at this stage is not advised. Students should apply these concepts throughout their future mathematics courses.
	Draw examples from linear and exponential functions. In M.1HS.LER.6, draw connection to M.1HS.LER.5, which requires students to write arithmetic and geometric sequences. Emphasize arithmetic and geometric sequences as examples of linear and
	exponential functions.)
Objectives	Students will
M.1HS.LER.4	understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the
WI. III.S.E.E.C.	domain exactly one element of the range. If f is a function and x is an element of its domain, then $f(x)$ denotes the output of f
	corresponding to the input x. The graph of f is the graph of the equation $y = f(x)$ .
M.1HS.LER.5	use function notation, evaluate functions for inputs in their domains and interpret statements that use function notation in terms
	of a context.
M.1HS.LER.6	recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the integers. For example,
	the Fibonacci sequence is defined recursively by $f(0) = f(1) = 1$ , $f(n+1) = f(n) + f(n-1)$ for $n \ge 1$ .
Cluster	Interpret functions that arise in applications in terms of a context.
Objectives	Students will
M.1HS.LER.7	for a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the
	quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include:
	intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums;
MILICIEDO	symmetries; end behavior; and periodicity. (Focus on linear and exponential functions.)
M.1HS.LER.8	relate the domain of a function to its graph and where applicable, to the quantitative relationship it describes. For example, if the function h(n) gives the number of person-hours it takes to assemble n engines in a factory, then the positive integers would be an
	appropriate domain for the function. (Focus on linear and exponential functions.)
M.1HS.LER.9	calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval.
WI. III B. E.E.C.	Estimate the rate of change from a graph. (Focus on linear functions and intervals for exponential functions whose domain is a
	subset of the integers. Mathematics II and III will address other function types).
Cluster	Analyze functions using different representations.
	(Focus on linear and exponential functions. Include comparisons of two functions presented algebraically. For example,
	compare the growth of two linear functions, or two exponential functions such as $y=3n$ and $y=100\cdot 2n$ .)
Objectives	Students will
M.1HS.LER.10	graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for
	more complicated cases.
	a. graph linear and quadratic functions and show intercepts, maxima, and minima.
	b. graph exponential and logarithmic functions, showing intercepts and end behavior and trigonometric functions, showing
	period, midline and amplitude.

M.1HS.LER.11	compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions). For example, given a graph of one quadratic function and an algebraic expression for another, say which has the larger maximum.
Cluster	Build a function that models a relationship between two quantities.
Objectives	(Limit to linear and exponential functions.) Students will
M.1HS.LER.12	write a function that describes a relationship between two quantities.
WI. IIID.LEIK. 12	a. Determine an explicit expression, a recursive process, or steps for calculation from a context.
	b. Combine standard function types using arithmetic operations.
	For example, build a function that models the temperature of a cooling body by adding a constant function to a decaying
	exponential, and relate these functions to the model.
M.1HS.LER.13	write arithmetic and geometric sequences both recursively and with an explicit formula, use them to model situations, and
	translate between the two forms. (Connect arithmetic sequences to linear functions and geometric sequences to exponential
	functions.)
Cluster	Build new functions from existing functions.
	(Focus on vertical translations of graphs of linear and exponential functions. Relate the vertical translation of a linear function
	to its y-intercept. While applying other transformations to a linear graph is appropriate at this level, it may be difficult for
	students to identify or distinguish between the effects of the other transformations included in this standard.)
Objectives	Students will
M.1HS.LER.14	identify the effect on the graph of replacing $f(x)$ by $f(x) + k$ , $k$ $f(x)$ , $f(kx)$ , and $f(x + k)$ for specific values of $k$ (both positive and negative); find the value of $k$ given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph
	using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them.
Cluster	Construct and compare linear, quadratic, and exponential models and solve problems.
Objectives	Students will
M.1HS.LER.15	distinguish between situations that can be modeled with linear functions and with exponential functions.
	a. prove that linear functions grow by equal differences over equal intervals; exponential functions grow by equal factors
	over equal intervals.
	b. recognize situations in which one quantity changes at a constant rate per unit interval relative to another.
	c. recognize situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another.
M.1HS.LER.16	construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a
	relationship or two input-output pairs (include reading these from a table).
M.1HS.LER.17	observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly,
	quadratically, or (more generally) as a polynomial function. (Limit to comparisons between exponential and linear models.)
Cluster	Interpret expressions for functions in terms of the situation they model.
01: ::	(Limit exponential functions to those of the form $f(x) = bx + k$ .)
Objectives	Students will

M.1HS.LER.18 interpret the parameters in a linear or exponential function in terms of a context.

Grade 9 High Sc	High School Mathematics I						
Standard Reasoni	d Reasoning with Equations						
Performance Descriptors M.PD.1HS.RWE							
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice			
Math I students at the	Math I students at the	Math I students at the	Math I students at the	Math I students at the			
distinguished level in mathematics:	above mastery level in mathematics:	mastery level in mathematics:	partial mastery level in mathematics:	novice level in mathematics:			
analyze and evaluate alternate solution methods	communicate carefully formulated explanations of the solution and the solution pathway;	use algebraic properties to justify each step in a simple equation;	procedurally write each step to solve a simple equation;	find the solution to a simple equation;			
analyze and evaluate alternate solution methods	use algebraic properties to justify each step in solving inequalities in one variable and in solving literal equations;	solve and interpret solutions to inequalities in one variable; solve literal equations;	procedurally write steps to solve inequalities in one variable;	find the solution of an inequality in one variable with a positive coefficient;			
formulate, justify, and communicate a strategy for selecting the most efficient method.	1 -	solve systems of equations, justifying that the solution pathway is mathematically valid.	procedurally solve systems of equations.	demonstrate that the solution to a system satisfies both equations.			
(Student types of	Understand solving equations as a process of reasoning and explain the reasoning.  (Students should focus on and master M1.RWE.1 for linear equations and be able to extend and apply their reasoning to other types of equations in future courses. Students will solve exponential equations with logarithms in Mathematics III.)						
J	Students will						
	explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.						
(Extend that are	Solve equations and inequalities in one variable. (Extend earlier work with solving linear equations to solving linear inequalities in one variable and to solving literal equations that are linear in the variable being solved for. Include simple exponential equations that rely only on application of the laws of exponents, such as $5x = 125$ or $2x = 1/16$ .)						
Objectives Students	will						

M.1HS.RWE.2	solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.
Cluster	Solve systems of equations.
	(Build on student experiences graphing and solving systems of linear equations from middle school to focus on justification of
	the methods used. Include cases where the two equations describe the same line (yielding infinitely many solutions) and cases
	where two equations describe parallel lines (yielding no solution); connect to M1.CAG.2, which requires students to prove the
	slope criteria for parallel lines.)
Objectives	Students will
M.1HS.RWE.3	prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple
	of the other produces a system with the same solutions.
M.1HS.RWE.4	solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two
	variables.

Grade 9	High Scho	School Mathematics I						
Standard	Descriptive Statistics							
Performance Des	Performance Descriptors M.PD.1HS.DS							
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice			
Math I students a distinguished level mathematics:		Math I students at the above mastery level in mathematics:	Math I students at the mastery level in mathematics:	Math I students at the partial mastery level in mathematics:	Math I students at the novice level in mathematics:			
analyze the validi statistical summa	•	justify the appropriateness of the selection of data displays and statistical measures;	create single-variable data displays and identify appropriate statistical measures to compare, summarize, and interpret data;	create and compare data displays;	create data displays and find statistical measures;			
analyze the validi statistical summa	•	explain the interpretation of associations and trends;	create data displays for two variables and use them to describe associations and trends;	create data displays for two variables and use them to recognize associations and trends;	create data displays for two variables;			
predict and analyze effect of a change data set.		make conjectures concerning correlation and causation.	interpret linear models in the context of the data; distinguish between correlation and causation.	exhibit an informal understanding of correlation coefficient.	use technology to determine the linear model and correlation coefficient.			

Cluster	Summarize, represent, and interpret data on a single count or measurement variable.				
	(In grades $6-8$ , students describe center and spread in a data distribution. Here they choose a summary statistic appropria				
	the characteristics of the data distribution, such as the shape of the distribution or the existence of extreme data points.)				
Objectives	Students will				
M.1HS.DST.1	represent data with plots on the real number line (dot plots, histograms, and box plots).				
M.1HS.DST.2	use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range,				
	standard deviation) of two or more different data sets.				
M.1HS.DST.3	interpret differences in shape, center and spread in the context of the data sets, accounting for possible effects of extreme data				
	points (outliers).				
Cluster	Summarize, represent, and interpret data on two categorical and quantitative variables.				
	(Students take a more sophisticated look at using a linear function to model the relationship between two numerical variables.				
	In addition to fitting a line to data, students assess how well the model fits by analyzing residuals.)				
Objectives	Students will				
M.1HS.DST.4	summarize categorical data for two categories in two-way frequency tables. Interpret relative frequencies in the context of the				
	data (including joint, marginal, and conditional relative frequencies). Recognize possible associations and trends in the data.				
M.1HS.DST.5	represent data on two quantitative variables on a scatter plot and describe how the variables are related.				
	a. fit a function to the data; use functions fitted to data to solve problems in the context of the data. Use given functions or				
	choose a function suggested by the context. Emphasize linear and exponential models.				
	b. informally assess the fit of a function by plotting and analyzing residuals. (Focus should be on situations for which				
	linear models are appropriate.)				
	c. fit a linear function for scatter plots that suggest a linear association.				
Cluster	Interpret linear models.				
Objectives	Students will				
M.1HS.DST.6	interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data. (Build on				
	students' work with linear relationships in eighth grade and introduce the correlation coefficient. The focus here is on the				
	computation and interpretation of the correlation coefficient as a measure of how well the data fit the relationship.)				
M.1HS.DST.7	compute (using technology) and interpret the correlation coefficient of a linear fit.				
M.1HS.DST.8	distinguish between correlation and causation. (The important distinction between a statistical relationship and a cause-and-				
	effect relationship arises here.)				

Grade 9	High School Mathematics I					
Standard	Congruence, Proof, and Constructions					
Performance Descriptors M.PD.1HS.CPC						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Math I students at the		Math I students at the	Math I students at the	Math I students at the	Math I students at the	
distinguished level in		above mastery level in	mastery level in	partial mastery level in	novice level in	

mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
create conjectures regarding transformations and strategically use appropriate tools to test them;		predict the results of a sequence of transformations; strategically use appropriate tools to test the prediction;	know precise definitions; perform and describe a sequence of transformations;	perform and describe rotations and reflections;	know informal definitions; perform and describe translations;
strategically use appropriate tools to demonstrate that SSA is not sufficient criteria for triangle congruence;		strategically use appropriate tools to create counterexamples to show that AAA does not determine triangle congruence; use appropriate tools to identify SAA or AAS as criteria for triangle congruence;	use transformations of rigid motion to develop and explain the definition of congruence;	use appropriate tools to explore the requirements of triangle congruence;	recognize that geometric transformations of rigid figures will preserve congruence; identify corresponding parts of congruent figures and state that they are congruent;
identify and distinguish between correct reasoning and flawed reasoning.		formalize and defend how the steps in a construction result in the desired figure.	make formal geometric constructions with a variety of tools.	make simple formal geometric constructions.	perform simple constructions using paper folding, reflective devises, and dynamic geometric software.
Cluster	Experiment with transformations in the plane.				
Objectives	Students will				
M.1HS.CPC.1	know precise definitions of angle, circle, perpendicular line, parallel line and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.				
M.1HS.CPC.2	represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch).				
M.1HS.CPC.3	given a rectangle, parallelogram, trapezoid or regular polygon, describe the rotations and reflections that carry it onto itself.				
M.1HS.CPC.4	develop definitions of rotations, reflections and translations in terms of angles, circles, perpendicular lines, parallel lines and line segments.				
M.1HS.CPC.5	given a geometric figure and a rotation, reflection or translation, draw the transformed figure using, e.g., graph paper, tracing				

	paper, or geometry software. Specify a sequence of transformations that will carry a given figure onto another.
Cluster	Understand congruence in terms of rigid motions. (Rigid motions are at the foundation of the definition of congruence.  Students reason from the basic properties of rigid motions (that they preserve distance and angle), which are assumed without proof. Rigid motions and their assumed properties can be used to establish the usual triangle congruence criteria, which can then be used to prove other theorems.)
Objectives	Students will
M.1HS.CPC.6	use geometric descriptions of rigid motions to transform figures and to predict the effect of a given rigid motion on a given figure; given two figures, use the definition of congruence in terms of rigid motions to decide if they are congruent.
M.1HS.CPC.7	use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent.
M.1HS.CPC.8	explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions.
Cluster	Make geometric constructions. (Build on prior student experience with simple constructions. Emphasize the ability to formalize and defend how these constructions result in the desired objects. Some of these constructions are closely related to previous standards and can be introduced in conjunction with them.)
Objectives	Students will
M.1HS.CPC.9	make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line parallel to a given line through a point not on the line.
M.1HS.CPC.10	construct an equilateral triangle, a square and a regular hexagon inscribed in a circle.

Grade 9	High Scho	School Mathematics I					
Standard	Connectir	onnecting Algebra and Geometry through Coordinates					
Performance Des	Performance Descriptors M.PD.1HS.CAG						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Math I students at the distinguished level in mathematics:		Math I students at the above mastery level in mathematics:	Math I students at the mastery level in mathematics:	Math I students at the partial mastery level in mathematics:	Math I students at the novice level in mathematics:		
give carefully for explanations show the distance form derived from the Pythagorean The	wing how ula is	create and explain examples in the coordinate plane that depict the connection between the distance formula and Pythagorean Theorem.	use geometric definitions and the coordinate plane to prove simple theorems and to solve related problems.	find the distance between two points on a coordinate plane by using the Pythagorean Theorem; repeat this process to find the perimeter of a polygon.	use the Pythagorean Theorem to determine the length of a segment on a coordinate plane.		

Cluster	Use coordinates to prove simple geometric theorems algebraically. (Reasoning with triangles in this unit is limited to right triangles; e.g., derive the equation for a line through two points using similar right triangles.) M.1HS.CAG.3 provides practice with the distance formula and its connection with the Pythagorean theorem.
Objectives	Students will
M.1HS.CAG.1	use coordinates to prove simple geometric theorems algebraically. For example, prove or disprove that a figure defined by four given points in the coordinate plane is a rectangle; prove or disprove that the point $(1, \sqrt{3})$ lies on the circle centered at the origin and containing the point $(0, 2)$ .
M.1HS.CAG.2	prove the slope criteria for parallel and perpendicular lines; use them to solve geometric problems (e.g., find the equation of a line parallel or perpendicular to a given line that passes through a given point).  (Relate work on parallel lines to work on M.1HS.RWE.3 involving systems of equations having no solution or infinitely many solutions.)
M.1HS.CAG.3	use coordinates to compute perimeters of polygons and areas of triangles and rectangles, e.g., using the distance formula.  (Provides practice with the distance formula and its connection with the Pythagorean theorem.)

#### **High School Mathematics II: Introduction**

The focus of Mathematics II is on quadratic expressions, equations, and functions; comparing their characteristics and behavior to those of linear and exponential relationships from Mathematics I as organized into six critical areas, or units. The need for extending the set of rational numbers arises and real and complex numbers are introduced so that all quadratic equations can be solved. The link between probability and data is explored through conditional probability and counting methods, including their use in making and evaluating decisions. The study of similarity leads to an understanding of right triangle trigonometry and connects to quadratics through Pythagorean relationships. Circles, with their quadratic algebraic representations, round out the course. The Mathematical Practice Standards apply throughout each course and, together with the content standards, prescribe that students experience mathematics as a coherent, useful and logical subject that makes use of their ability to make sense of problem situations.

Critical Area 1: Students extend the laws of exponents to rational exponents and explore distinctions between rational and irrational numbers by considering their decimal representations. Students learn that when quadratic equations do not have real solutions the number system must be extended so that solutions exist, analogous to the way in which extending the whole numbers to the negative numbers allows x+1=0 to have a solution. Students explore relationships between number systems: whole numbers, integers, rational numbers, real numbers and complex numbers. The guiding principle is that equations with no solutions in one number system may have solutions in a larger number system.

Critical Area 2: Students consider quadratic functions, comparing the key characteristics of quadratic functions to those of linear and exponential functions. They select from among these functions to model phenomena. Students learn to anticipate the graph of a quadratic function by interpreting various forms of quadratic expressions. In particular, they identify the real solutions of a quadratic equation as the zeros of a related quadratic function. When quadratic equations do not have real solutions, students learn that that the graph of the related quadratic function does not cross the horizontal axis. They expand their experience with functions to include more specialized functions—absolute value, step, and those that are piecewise-defined.

Critical Area 3: Students begin this unit by focusing on the structure of expressions, rewriting expressions to clarify and reveal aspects of the relationship they represent. They create and solve equations, inequalities and systems of equations involving exponential and quadratic expressions.

Critical Area 4: Building on probability concepts that began in the middle grades, students use the languages of set theory to expand their ability to compute and interpret theoretical and experimental probabilities for compound events, attending to mutually exclusive events, independent events, and conditional probability. Students should make use of geometric probability models wherever possible. They use probability to make informed decisions.

Critical Area 5: Students apply their earlier experience with dilations and proportional reasoning to build a formal understanding of similarity. They identify criteria for similarity of triangles, use similarity to solve problems and apply similarity in right triangles to understand right triangle trigonometry, with particular attention to special right triangles and the Pythagorean Theorem. It is in this unit that students develop facility with

geometric proof. They use what they know about congruence and similarity to prove theorems involving lines, angles, triangles, and other polygons. They explore a variety of formats for writing proofs.

Critical Area 6: Students prove basic theorems about circles, such as a tangent line is perpendicular to a radius, inscribed angle theorem, and theorems about chords, secants and tangents dealing with segment lengths and angle measures. In the Cartesian coordinate system, students use the distance formula to write the equation of a circle when given the radius and the coordinates of its center, and the equation of a parabola with vertical axis when given an equation of its directrix and the coordinates of its focus. Given an equation of a circle, they draw the graph in the coordinate plane and apply techniques for solving quadratic equations to determine intersections between lines and circles or a parabola and between two circles. Students develop informal arguments justifying common formulas for circumference, area and volume of geometric objects, especially those related to circles.

A few (+) standards are included to increase coherence but are not expected to be addressed on high stakes assessments.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 9-10	High School Mathematics II						
Standard	Extending	g the Number System					
Performance Des	Performance Descriptors M.PD.2HS.ENS						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Mathematics II st	tudents at	Mathematics II students at	Mathematics II students at	Mathematics II students at	Mathematics II students at		
the distinguished mathematics:	l level in	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:		
create and simplify expressions involving rational exponents and/or radicals;		use a variety of tools to fluently simplify expressions involving rational exponents and/or radicals;	communicate how the properties of exponents justify procedures used to simplify radical expressions;	consider analogous problems in order to expand properties of integral exponents to include rational exponents;	convert between expressions containing rational exponents and expressions written in radical form;		
justify the operat		understand and apply relationships between	given the domain determine the range for	perform operations using rational and irrational	distinguish between rational and irrational		

products of rational number		rational and irrational numbers;	sums and products of rational and irrational numbers;	numbers;	numbers;			
analyze and communicate the flexible use of algebraic properties in performing arithmetic operations over the set of complex numbers;		know and flexibly use algebraic properties to perform arithmetic operations over the set of complex numbers;	use algebraic properties to perform addition, subtraction and multiplication over the set of complex numbers;	recognize the need to extend the number system to include complex numbers;	recognize standard form of complex numbers;			
perform and justify operations on higher order polynomials.		identify and use various methods to add, subtract and multiply polynomials.	use the integer system to analogously demonstrate that the polynomial system is closed with respect to addition, subtraction and multiplication.	multiply linear and quadratic polynomials.	add and subtract linear and quadratic polynomials.			
Cluster		e properties of exponents to	rational exponents.					
Objectives	Students w							
M.2HS.ENS.1	those value	explain how the definition of the meaning of rational exponents follows from extending the properties of integer exponents to those values, allowing for a notation for radicals in terms of rational exponents. For example, we define $5^{1/3}$ to be the cube root of 5 because we want $(5^{1/3})^3 = 5^{(1/3)3}$ to hold, so $(5^{1/3})^3$ must equal 5.						
M.2HS.ENS.2	rewrite exp	pressions involving radicals ar	nd rational exponents using the	e properties of exponents.				
Cluster	Use prope	erties of rational and irration	nal numbers.					
Objectives	Students w	vill						
M.2HS.ENS.3	explain why sums and products of rational numbers are rational, that the sum of a rational number and an irrational number is irrational and that the product of a nonzero rational number and an irrational number is irrational. Connect to physical situations, e.g., finding the perimeter of a square of area 2.							
Cluster	Perform a	rithmetic operations with co	omplex numbers.					
Objectives	Students w							
M.2HS.ENS.4	know there	e is a complex number i such t	that $i2 = -1$ , and every complete	ex number has the form $a + bi$	with a and b real.			
M.2HS.ENS.5	1	ation $i2 = -1$ and the commuta	-	<b>- -</b>	and multiply complex			
	numbers. Limit to multiplications that involve i² as the highest power of i.							
Cluster	Perform a	rithmetic operations on poly	ynomials.					
Objectives	Students will							
M.2HS.ENS.6	understand	d that polynomials form a syste	em analogous to the integers, i	understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition,				

subtraction, and multiplication; add, subtract and multiply polynomials. Focus on polynomial expressions that simplify to forms that are linear or quadratic in a positive integer power of x.

Grade 9-10 High Scho	ool Mathematics II						
Standard Quadratic	Standard Quadratic Functions and Modeling						
Performance Descriptors M.PD.2HS.QFM							
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice			
Mathematics II students at the distinguished level in mathematics:	Mathematics II students at the above mastery level in mathematics:	Mathematics II students at the mastery level in mathematics:	Mathematics II students at the partial mastery level in mathematics:	Mathematics II students at the novice level in mathematics:			
interpret and refine mathematical results in contextual situations to develop appropriate models;	communicate which features of a graph or table representing quantitative relationships that suggest the existence of a function model;	sketch and interpret features of graphs and tables representing quantitative relationships;	determine the average rate of change of a function over an interval and determine the domain;	recognize functions given graphical or tabular representations;			
utilize appropriate descriptions of functions to justify and challenge conclusions;	use the properties of functions to determine contextual solutions and reflect on whether the results make sense;	analyze various representations of functions to compare and contrast relationships between two functions;	graph functions and identify the components of the graph;	classify a function based on its graph;			
collect data and construct models that can be described using translations and arithmetic combinations of function families;	determine how a quadratic or exponential model changes as components of the model change;	write a function describing the relationship between two quantities;	use a recursive process to represent a contextual relationship;	use the recursive process to extend the terms of a function;			
apply the concept of a function and its inverse in contextual situations;	use appropriate tools to explore and analyze transformations of functions and inverses of functions;	determine the inverse of a function and the effect of various transformations of a function;	distinguish translations of functions based on their graphs;	given a table or set of ordered pairs representing a finite function, write the inverse of the function;			

make a plausible argument to support the selection of appropriate models representing growth in contextual situations.		construct linear, quadratic and exponential models to compare, interpolate and extrapolate information from data representing increasing quantities.	construct models to demonstrate that a quantity increasing exponentially eventually exceeds any quantity increasing as a polynomial function.	recognize the graphical differences and similarities among linear, quadratic and exponential functions.	plot data representing linear, quadratic and exponential growth.	
Cluster	<del></del>	**	cations in terms of a context	•		
Objectives	Students v		1	.1	1.11	
M.2HS.QFM.1	quantities, intercepts; symmetrie	and sketch graphs showing kees intervals where the function s; end behavior; and periodic	<u> </u>	cription of the relationship. Keritive or negative; relative max	ey features include: cimums and minimums;	
M.2HS.QFM.2	the function		ph and, where applicable, to the son-hours it takes to assemble on.			
M.2HS.QFM.3	calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval. Estimate the rate of change from a graph. Focus on quadratic functions; compare with linear and exponential functions studied in Mathematics I.					
Cluster	Analyze f	unctions using different rep	resentations.			
Objectives	Students v					
M.2HS.QFM.4	graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases.  a. graph linear and quadratic functions and show intercepts, maxima, and minima.  b. graph square root, cube root and piecewise-defined functions, including step functions and absolute value functions.  Compare and contrast absolute value, step and piecewise defined functions with linear, quadratic, and exponential functions. Highlight issues of domain, range and usefulness when examining piecewise-defined functions.					
M.2HS.QFM.5	<ul> <li>write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the function.</li> <li>a. use the process of factoring and completing the square in a quadratic function to show zeros, extreme values and symmetry of the graph and interpret these in terms of a context.</li> <li>b. use the properties of exponents to interpret expressions for exponential functions. For example, identify percent rate of change in functions such as y = (1.02)<sup>t</sup>, y = (0.97)<sup>t</sup>, y = (1.01)<sup>1.2t</sup>, y = (1.2)<sup>t/10</sup>, and classify them as representing exponential growth or decay. M.2HS.QFM.5b extends the work begun in Mathematics I on exponential functions with integer exponents.</li> </ul>					
M.2HS.QFM.6			h represented in a different wa	ay (algebraically, graphically,	numerically in tables, or by	
	compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by					

	verbal descriptions). For example, given a graph of one quadratic function and an algebraic expression for another, say which						
	has the larger maximum. Focus on expanding the types of functions considered to include, linear, exponential and quadratic.						
	Extend work with quadratics to include the relationship between coefficients and roots and that once roots are known, a						
	quadratic equation can be factored.						
Cluster	Build a function that models a relationship between two quantities.						
Objectives	Students will						
M.2HS.QFM.7	write a function that describes a relationship between two quantities.						
	a. determine an explicit expression, a recursive process or steps for calculation from a context.						
	b. combine standard function types using arithmetic operations. For example, build a function that models the						
	temperature of a cooling body by adding a constant function to a decaying exponential, and relate these functions to						
	the model. Focus on situations that exhibit a quadratic or exponential relationship.						
Cluster	Build new functions from existing functions.						
Objectives	Students will						
M.2HS.QFM.8	identify the effect on the graph of replacing $f(x)$ by $f(x) + k$ , $k f(x)$ , $f(kx)$ , and $f(x + k)$ for specific values of $k$ (both positive and						
	negative); find the value of $k$ given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph						
	using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them. Focus on						
	quadratic functions and consider including absolute value functions.						
M.2HS.QFM.9	find inverse functions:.						
	a. solve an equation of the form $f(x) = c$ for a simple function f that has an inverse and write an expression for the inverse.						
	For example, $f(x)=2 x^3$ or $f(x)=(x+1)/(x-1)$ for $x \ne 1$ . Focus on linear functions but consider simple situations where						
	the domain of the function must be restricted in order for the inverse to exist, such as $f(x) = x^2$ , $x > 0$ .						
Cluster	Construct and compare linear, quadratic, and exponential models and solve problems.						
Objectives	Students will						
M.2HS.QFM.10	using graphs and tables, observe that a quantity increasing exponentially eventually exceeds a quantity increasing linearly,						
	quadratically; or (more generally) as a polynomial function.						

Grade 9-10	High Scho	ool Mathematics II					
Standard	Expressio	Expressions and Equations					
Performance Desc	criptors M.I	PD.2HS.EE					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Mathematics II students at the distinguished level in mathematics:		Mathematics II students at the above mastery level in mathematics:	Mathematics II students at the mastery level in mathematics:	Mathematics II students at the partial mastery level in mathematics:	Mathematics II students at the novice level in mathematics:		
make sense of quantities and explain their form of algebraic deconstruct, identify and interpret algebraic expressions as being identify parts of algebraic;			identify parts of algebraic expressions;				

relationships in prol solving situations;	blem	expressions;	algebraic expression in order to rewrite the expression;	comprised of either single or multiple components;	
fluently explain how produce equivalent of quadratic express order to identify and sense of expression properties;	forms sions in d make	routinely produce equivalent forms of quadratic expressions in order to identify and make sense of expression properties;	produce equivalent forms of quadratic expressions in order to identify and make sense of expression properties;	factor simple quadratic expressions with 1 as the coefficient of the quadratic term;	recognize equivalent forms of quadratic expressions;
analyze and explain reasonableness and efficiency of variou solution processes;	ıs	continually evaluate the reasonableness of answers as they solve problems;	create equations and inequalities to solve problems and to represent relationships between quantities;	manipulate formulas to isolate a particular variable;	graph one variable equations;
routinely analyze and explain the merits of various pathways used to quadratic equations or inequalities;		solve quadratic equations and inequalities in contextual situations;	plan, develop and apply a solution pathway to quadratic equations that may have complex solutions;	solve inequalities;	write complex solutions in standard form;
develop and defend conjectures as to when quadratic polynomials will have complex solutions;		explain why some quadratic polynomials have complex solutions;	demonstrate that polynomial identities extend analogously to include the complex number system;	solve quadratic equations;	recognize that the Fundamental Theorem of Algebra applies to quadratic polynomials;
use appropriate tools to analyze and compare solutions.		explain the meaning of the solution to a system of equations.	solve special systems of equations in two variables.	solve a system of linear equations algebraically.	solve a system of linear equations graphically.
		the structure of expressions	Š.		
<u> </u>	Students will				
M.2HS.EE.1	1 interpret expressions that represent a quantity in terms of its context.				

	intermed party of an arranging and a factor of a facto					
	<ul> <li>a. interpret parts of an expression, such as terms, factors, and coefficients.</li> <li>b. interpret complicated expressions by viewing one or more of their parts as a single entity. For example, interpret</li> </ul>					
	P(1+r) <sup>n</sup> as the product of P and a factor not depending on P.					
	Focus on quadratic and exponential expressions. Exponents are extended from the integer exponents found in Mathematics I					
	to rational exponents focusing on those that represent square or cube roots.					
M.2HS.EE.2	use the structure of an expression to identify ways to rewrite it. For example, see $x^4 - y^4$ as $(x^2)^2 - (y^2)^2$ , thus recognizing it as a					
WI.ZITO.LL.Z	difference of squares that can be factored as $(x^2 - y^2)(x^2 + y^2)$ .					
M.2HS.EE.3	choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the					
	expression.					
	a. factor a quadratic expression to reveal the zeros of the function it defines.					
	b. complete the square in a quadratic expression to reveal the maximum or minimum value of the function it defines.					
	c. use the properties of exponents to transform expressions for exponential functions. For example the expression $1.15^t$					
	can be rewritten as $(1.15^{1/12})^{12t} \approx 1.012^{12t}$ to reveal the approximate equivalent monthly interest rate if the annual rate					
	is 15%.					
	It is important to balance conceptual understanding and procedural fluency in work with equivalent expressions. For					
	example, development of skill in factoring and completing the square goes hand-in-hand with understanding what different					
	forms of a quadratic expression reveal.					
Cluster	Create equations that describe numbers or relationships.					
Objectives	Students will					
M.2HS.EE.4	create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions. Extend work on linear and exponential equations in					
	Mathematics I to quadratic equations.					
M.2HS.EE.5	create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.					
M.2HS.EE.6	rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example,					
	rearrange Ohm's law $V = IR$ to highlight resistance $R$ . Extend to formulas involving squared variables.					
Cluster	Solve equations and inequalities in one variable.					
Objectives	Students will					
M.2HS.EE.7	solve quadratic equations in one variable.					
	a. use the method of completing the square to transform any quadratic equation in x into an equation of the form $(x-p)^2$					
	= q that has the same solutions. Derive the quadratic formula from this form.					
	b. solve quadratic equations by inspection (e.g., for $x^2 = 49$ ), taking square roots, completing the square, the quadratic					
	formula and factoring, as appropriate to the initial form of the equation. Recognize when the quadratic formula gives					
	complex solutions and write them as $a \pm bi$ for real numbers a and b. Extend to solving any quadratic equation with					
- CI	real coefficients, including those with complex solutions.					
Cluster	Use complex numbers in polynomial identities and equations.					

Objectives	Students will
M.2HS.EE.8	solve quadratic equations with real coefficients that have complex solutions.
M.2HS.EE.9(+)	extend polynomial identities to the complex numbers. For example, rewrite $x^2 + 4$ as $(x + 2i)(x - 2i)$ .
M.2HS.EE.10(+)	know the Fundamental Theorem of Algebra; show that it is true for quadratic polynomials.
Cluster	Solve systems of equations.
Objectives	Students will
J	
M.2HS.EE.11	solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically.
	solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically. For example, find the points of intersection between the line $y = -3x$ and the circle $x^2 + y^2 = 3$ . Include systems that lead to
	solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically.

Grade 9-10	High School Mathematics II						
Standard	Applicati	cations of Probability					
Performance Descr	Performance Descriptors M.PD.2HS.AOP						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Mathematics II stud		Mathematics II students at	Mathematics II students at	Mathematics II students at	Mathematics II students at		
the distinguished le	evel in	the above mastery level in	the mastery level in	the partial mastery level in	the novice level in		
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:		
create conceptual situations to gather, analyze, interpret and communicate the results for a set of data;		utilize technology to compare and contrast types of events given sets of data;	analyze sets of data to draw conclusions about the probability type indicated;	recognize the difference between dependent and independent events given sets of data;	identify subsets of sample spaces;		
compare and contrast the rules of probability and communicate the results to others;		routinely interpret sets of data to determine which laws of probability apply and provides answers in terms of the given model;	apply the rules of probability to compute probability for compound events;	recognize the difference between permutations and combinations;	understand the difference between a compound event and a simple event;		
make plausible arguments as to which strategy should be used to make decisions involving probability.		utilize appropriate tools to explore and interpret data used to make fair decisions.	analyze situations and use knowledge of probability to make fair decisions.	recognize strategies to be used to evaluate problems using probability rules.	identify situations where probability can be used to make fair decisions.		
Cluster		•	ional probability and use th	em to interpret data.			
Objectives	Objectives Students will						

M.2HS.AOP.1	describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes or as
	unions, intersections or complements of other events ("or," "and," "not").
M.2HS.AOP.2	understand that two events $A$ and $B$ are independent if the probability of $A$ and $B$ occurring together is the product of their
	probabilities and use this characterization to determine if they are independent.
M.2HS.AOP.3	understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$ , and interpret independence of A and B as saying that
	the conditional probability of A given B is the same as the probability of A, and the conditional probability of B given A is the
	same as the probability of $B$ .
M.2HS.AOP.4	construct and interpret two-way frequency tables of data when two categories are associated with each object being classified.
	Use the two-way table as a sample space to decide if events are independent and to approximate conditional probabilities. For
	example, collect data from a random sample of students in your school on their favorite subject among math, science and
	English. Estimate the probability that a randomly selected student from your school will favor science given that the student is
	in tenth grade. Do the same for other subjects and compare the results. Build on work with two-way tables from Mathematics
	I to develop understanding of conditional probability and independence.
M.2HS.AOP.5	recognize and explain the concepts of conditional probability and independence in everyday language and everyday situations.
	For example, compare the chance of having lung cancer if you are a smoker with the chance of being a smoker if you have
	lung cancer.
Cluster	Use the rules of probability to compute probabilities of compound events in a uniform probability model.
Objectives	Students will
M.2HS.AOP.6	find the conditional probability of A given B as the fraction of B's outcomes that also belong to A and interpret the answer in
	terms of the model.
M.2HS.AOP.7	apply the Addition Rule, $P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$ , and interpret the answer in terms of the model.
M.2HS.AOP.8	apply the general Multiplication Rule in a uniform probability model, $P(A \text{ and } B) = P(A)P(B A) = P(B)P(A B)$ , and interpret
(+)	the answer in terms of the model.
M.2HS.AOP.9	use permutations and combinations to compute probabilities of compound events and solve problems.
(+)	
Cluster	Use probability to evaluate outcomes of decisions.
Objectives	Students will
M.2HS.AOP.10	use probabilities to make fair decisions (e.g., drawing by lots, using a random number generator).
(+)	
M.2HS.AOP.11	analyze decisions and strategies using probability concepts (e.g., product testing, medical testing, pulling a hockey goalie at
(+)	the end of a game). This unit sets the stage for work in Mathematics III, where the ideas of statistical inference are introduced.
	Evaluating the risks associated with conclusions drawn from sample data (i.e. incomplete information) requires an

Grade 9-10 High Sch	Grade 9-10 High School Mathematics II					
Standard Similarity	Standard Similarity, Right Triangle Trigonometry, and Proof					
Performance Descriptors M.	PD.2HS.STP					
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice		
Mathematics II students at	Mathematics II students at	Mathematics II students at	Mathematics II students at	Mathematics II students at		
the distinguished level in mathematics:	the above mastery level in mathematics:	the mastery level in mathematics:	the partial mastery level in mathematics:	the novice level in mathematics:		
routinely develop, analyze, compare, choose and defend among multiple solutions the most elegant and efficient solution to contextual problems;	routinely apply properties of dilations and transformations in contextual settings to efficiently solve problems;	verify properties of dilations and use transformations to conjecture, develop and explain properties of similar triangles;	verify properties of dilations and use transformations to explain properties of similar triangles;	use properties of dilations to determine similar triangles;		
routinely develop, challenge, explain and prove or disprove student conjectures;	fluently analyze and prove geometric theorems;	understand and use stated assumptions, definitions, and previously established results in proving geometric theorems;	use stated assumptions, definitions, and previously established results to informally justify geometric theorems;	logically order a given sequence of statements justifying geometric theorems;		
routinely develop, challenge, explain and prove or disprove student conjectures involving similarity relationships in geometric figures;	fluently analyze and prove geometric theorems involving similarity relationships in geometric figures;	understand and use stated assumptions, definitions, and previously established results in proving geometric theorems involving similarity in proving relationships in geometric figures;	informally justify geometric theorems involving similarity and relationships in geometric figures;	logically order a given sequence of statements to justify geometric theorems involving similarity;  determine the midpoint of		
create and explain a general process using similar triangles to analytically determine the point that will partition a	explain a how to determine the point on a segment that will partition the segment in a given ratio;	determine the point on segment that partitions the segment in a given ratio;	given a point on a segment determine the ratio of the partitions;	a segment;		

segment of lengt segments whose are in the ratio of	lengths					
develop contextual problems and explain the integral part right triangles play in the solutions;		apply right triangle solutions in contextual settings;	solve for missing parts of right triangles;	solve for missing sides in right triangles;	solve for the hypotenuse in right triangles;	
develop contextual problems and explain how the Pythagorean Identity would contribute to their solution.		analyze and explain why the Pythagorean Identity may or may not be useful in various contextual problems.	prove the Pythagorean Identity and use it to determine values of other trigonometric functions.	prove the Pythagorean Identity and use it to determine values of the sine or cosine functions.	use the Pythagorean Identity to determine values of the sine or cosine functions.	
Cluster	Understai	nd similarity in terms of sim	ilarity transformations			
Objectives	Students w	vill				
M.2HS.STP.1	verify experimentally the properties of dilations given by a center and a scale factor.  a. a dilation takes a line not passing through the center of the dilation to a parallel line and leaves a line passing through the center unchanged.  b. the dilation of a line segment is longer or shorter in the ratio given by the scale factor.					
M.2HS.STP.2	using simi	<u> </u>	similarity in terms of similarity uning of similarity for triangles pairs of sides.	<b>,</b>	, 1	
M.2HS.STP.3	use the pro	operties of similarity transform	nations to establish the AA cri	terion for two triangles to be s	similar.	
Cluster	Prove geometric theorems.  Encourage multiple ways of writing proofs, such as in narrative paragraphs, using flow diagrams, in two-column format, and using diagrams without words. Students should be encouraged to focus on the validity of the underlying reasoning while exploring a variety of formats for expressing that reasoning.					
Objectives	Students w	vill				
M.2HS.STP.4	prove theorems about lines and angles. Theorems include: vertical angles are congruent; when a transversal crosses parallel lines, alternate interior angles are congruent and corresponding angles are congruent; points on a perpendicular bisector of a line segment are exactly those equidistant from the segment's endpoints. Implementation may be extended to include concurrence of perpendicular bisectors and angle bisectors as preparation for M.2HS.C.3.					
M.2HS.STP.5	prove theo	orems about triangles. Theorem	ns include: measures of interior egment joining midpoints of tw	or angles of a triangle sum to	O v	

	the length; the medians of a triangle meet at a point. Encourage multiple ways of writing proofs, such as in narrative paragraphs, using flow diagrams, in two-column format, and using diagrams without words. Students should be encouraged to focus on the validity of the underlying reasoning while exploring a variety of formats for expressing that reasoning.
M.2HS.STP.6	prove theorems about parallelograms. Theorems include: opposite sides are congruent, opposite angles are congruent, the diagonals of a parallelogram bisect each other and conversely, rectangles are parallelograms with congruent diagonals. Encourage multiple ways of writing proofs, such as in narrative paragraphs, using flow diagrams, in two-column format and using diagrams without words. Students should be encouraged to focus on the validity of the underlying reasoning while exploring a variety of formats for expressing that reasoning.
Cluster	Prove theorems involving similarity.
Objectives	Students will
M.2HS.STP.7	prove theorems about triangles. Theorems include: a line parallel to one side of a triangle divides the other two proportionally and conversely; the Pythagorean Theorem proved using triangle similarity.
M.2HS.STP.8	use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.
Cluster	Use coordinates to prove simple geometric theorems algebraically.
Objectives	Students will
M.2HS.STP.9	find the point on a directed line segment between two given points that partitions the segment in a given ratio.
Cluster	Define trigonometric ratios and solve problems involving right triangles.
Objectives	Students will
M.2HS.SPT.10	understand that by similarity, side ratios in right triangles are properties of the angles in the triangle, leading to definitions of trigonometric ratios for acute angles.
M.2HS.SPT.11	explain and use the relationship between the sine and cosine of complementary angles.
M.2HS.SPT.12	use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems.
Cluster	Prove and apply trigonometric identities.
Objectives	Students will
M.2HS.SPT.13	prove the Pythagorean identity $\sin^2(\theta) + \cos^2(\theta) = 1$ and use it to find $\sin(\theta)$ , $\cos(\theta)$ , or $\tan(\theta)$ , given $\sin(\theta)$ , $\cos(\theta)$ , or $\tan(\theta)$ , and the quadrant of the angle. In this course, limit $\theta$ to angles between 0 and 90 degrees. Connect with the Pythagorean theorem and the distance formula. Extension of trigonometric functions to other angles through the unit circle is included in Mathematics III.

Grade 9-10	High Scho	High School Mathematics II			
Standard	Circles W	Circles With and Without Coordinates			
Performance Des	Performance Descriptors M.PD.2HS.C				
Distinguished		Above Mastery Mastery Partial Mastery Novice			
Mathematics II st	tudents at Mathematics II students at		Mathematics II students at	Mathematics II students at	Mathematics II students at
the distinguished level in the above mastery level		the above mastery level in	the mastery level in	the partial mastery level in	the novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:

consider other student arguments related to similarity of circles, asks useful questions to clarify or improve the arguments, and make plausible arguments as to defend whether or not a specific quadrilateral is a cyclic quadrilateral;	utilize a variety of methods to construct arguments that all circles are similar and utilize a variety of tools to visualize circle relationships;	use definitions and theorems to prove properties of circles and identify and describe relationships between and among components of circles;	make conjectures relating to the similarity of all circles and draws components of circles, circumscribed and inscribed circles;	identifies components of circles, circumscribed and inscribed circles;
build a logical progression of statements connecting the Pythagorean Theorem to the derivation of the equation of a circle;	justify the derivation of the proportionality relationship of an arc length and a radius and of inscribed and circumscribed circles of a triangle and the formula for the area of a sector;	derive the relationship of the length of the arc intercepted by an angle to the radius and the formula for the area of a sector;	use the formula for the area of a sector;	define the arc and sector of a circle and the radian measure of an angle;
construct viable arguments to prove or disprove the existence of a geometric figure given a set of points on a coordinate plane;	communicate the relationship of the Pythagorean Theorem to the equation of a circle and determine whether or not a given equation is the equation of a parabola;	derive the equations given specific components of the circle and parabola (other conics are addressed in future math classes);	describe specific components of a conic section;	identify specific components of conic sections;
consider other student arguments related to geometric formulas and ask useful questions to clarify or improve the arguments;	provide justification for the algebraic proof of simple geometric theorems;	use coordinates to prove simple geometric theorems algebraically;	apply simple geometric theorems;	identify geometric figures defined by coordinates on a coordinate plane;
contextualize when solving	construct viable arguments	construct informal	use formulas relating to	explain the difference

problems involvi volume formulas	_	for geometric formulas and use dynamic software to draw analogies between	arguments for formulas relating to circles, cylinders, pyramids and	circles, cylinders, pyramids and cones.	between circumference, area, and volume.	
		cylinders, cones and spheres.	cones and solve problems.			
Cluster	Understar	nd and apply theorems abou	t circles.	_ <b>L</b>		
Objectives	Students w					
M.2HS.C.1	prove that	all circles are similar.				
M.2HS.C.2	identify an	nd describe relationships amon	g inscribed angles, radii and	chords. <i>Include the relation</i>	ship between central, inscribed	
					is perpendicular to the tangent	
	where the	radius intersects the circle.				
M.2HS.C.3	construct t	the inscribed and circumscribe	d circles of a triangle and pro	ve properties of angles for a	a quadrilateral inscribed in a	
	circle.					
M.2HS.C.4 (+)	construct a	a tangent line from a point out	side a given circle to the circle	e.		
Cluster	Find arc l	engths and areas of sectors of	of circles.			
Objectives	Students w	v <b>ill</b>				
M.2HS.C.5	derive using similarity the fact that the length of the arc intercepted by an angle is proportional to the radius and define the radian measure of the angle as the constant of proportionality; derive the formula for the area of a sector. Emphasize the similarity of all circles. Note that by similarity of sectors with the same central angle, arc lengths are proportional to the radius. Use this as a basis for introducing radian as a unit of measure. It is not intended that it be applied to the development of circular trigonometry in this course.					
Cluster		between the geometric descr	ription and the equation for	a conic section.		
Objectives	Students w	· · ·				
M.2HS.C.6	1	derive the equation of a circle of given center and radius using the Pythagorean Theorem; complete the square to find the center and radius of a circle given by an equation.				
M.2HS.C.7	derive the	equation of a parabola given t	he focus and directrix.			
Cluster	Use coord	linates to prove simple geom	etric theorems algebraically	•		
Objectives	Students w	vill				
M.2HS.C.8			•		ve that a figure defined by four	
given points in the coordinate plane is a rectangle; prove or disprove that the point (1, $\sqrt{3}$ ) lies on the circle ce			n the circle centered at the			
	origin and containing the point (0, 2). Include simple proofs involving circles.					
Cluster	Explain volume formulas and use them to solve problems.					
Objectives	Students w					
M.2HS.C.9	give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid, and cone. Use dissection arguments, Cavalieri's principle and informal limit arguments. Informal arguments for area and volume formulas can make use of the way in which area and volume scale under similarity transformations: when one figure in the					

	plane results from another by applying a similarity transformation with scale factor k, its area is $k^2$ times the area of the first.
M.2HS.C.10	use volume formulas for cylinders, pyramids, cones and spheres to solve problems. Volumes of solid figures scale by k³ under a
	similarity transformation with scale factor k.

#### High School Mathematics III (LA and STEM)

Math III LA course does not include the (+) objectives.

Math III STEM course includes objectives identified by (+) sign

Math III TR course (Technical Readiness) includes objectives identified by (\*)

Math IV TR course (Technical Readiness) includes objectives identified by (^)

Math III Technical Readiness and Math IV Technical Readiness are course options (for juniors and seniors) built for the mathematics content of Math III through integration of career clusters. These courses integrate academics with hands-on career content. The collaborative teaching model is recommended based at our Career and Technical Education (CTE) centers. The involvement of a highly qualified Mathematics teacher and certified CTE teachers will ensure a rich, authentic and respectful environment for delivery of the academics in "real world" scenarios.

It is in Mathematics III that students pull together and apply the accumulation of learning that they have from their previous courses, with content grouped into four critical areas, organized into units. They apply methods from probability and statistics to draw inferences and conclusions from data. Students expand their repertoire of functions to include polynomial, rational and radical functions. They expand their study of right triangle trigonometry to include general triangles. Finally, students bring together all of their experience with functions and geometry to create models and solve contextual problems. The Mathematical Practice Standards apply throughout each course and together with the content standards, prescribe that students experience mathematics as a coherent, useful and logical subject that makes use of their ability to make sense of problem situations.

Critical Area 1: Students see how the visual displays and summary statistics they learned in earlier grades relate to different types of data and to probability distributions. They identify different ways of collecting data—including sample surveys, experiments, and simulations—and the role that randomness and careful design play in the conclusions that can be drawn.

Critical Area 2: Students develop the structural similarities between the system of polynomials and the system of integers. Students draw on analogies between polynomial arithmetic and base-ten computation, focusing on properties of operations, particularly the distributive property. Students connect multiplication of polynomials with multiplication of multi-digit integers and division of polynomials with long division of integers. Students identify zeros of polynomials and make connections between zeros of polynomials and solutions of polynomial equations. The standards culminates with the fundamental theorem of algebra. Rational numbers extend the arithmetic of integers by allowing division by all numbers except 0. Similarly, rational expressions extend the arithmetic of polynomials by allowing division by all polynomials except the zero polynomial. A central theme of the standards is that the arithmetic of rational expressions is governed by the same rules as the arithmetic of rational numbers.

Critical Area 3: Students develop the Laws of Sines and Cosines in order to find missing measures of general (not necessarily right) triangles. They are able to distinguish whether three given measures (angles or sides) define 0, 1, 2, or infinitely many triangles. This discussion of general

triangles open up the idea of trigonometry applied beyond the right triangle—that is, at least to obtuse angles. Students build on this idea to develop the notion of radian measure for angles and extend the domain of the trigonometric functions to all real numbers. They apply this knowledge to model simple periodic phenomena.

Critical Area 4: Students synthesize and generalize what they have learned about a variety of function families. They extend their work with exponential functions to include solving exponential equations with logarithms. They explore the effects of transformations on graphs of diverse functions, including functions arising in an application, in order to abstract the general principle that transformations on a graph always have the same effect regardless of the type of the underlying functions. They identify appropriate types of functions to model a situation, adjust parameters to improve the model and compare models by analyzing appropriateness of fit and making judgments about the domain over which a model is a good fit. The description of modeling as "the process of choosing and using mathematics and statistics to analyze empirical situations, to understand them better, and to make decisions" is at the heart of this unit. The narrative discussion and diagram of the modeling cycle should be considered when knowledge of functions, statistics and geometry is applied in a modeling context.

In this course rational functions are limited to those whose numerators are of degree at most 1 and denominators of degree at most 2; radical functions are limited to square roots or cube roots of at most quadratic polynomials.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 10-11	High Scho	High School Mathematics III			
Standard	Inferences	s and Conclusions from Data	1		
Performance Des	eriptors M.	PD.3HS.IC			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Math III students	at the	Math III students at the	Math III students at the	Math III students at the	Math III students at the
distinguished leve	el in	above mastery level in	mastery level in	partial mastery level in	novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
communicate pre	ecisely to	identify data sets whose	use available technology to	interpret data using the	
others why the m		mean and standard	estimate appropriate	mean and standard	calculate the mean and
standard deviation	n of some	deviation cannot be used to	outcome ranges for a given	deviation;	standard deviation for a set
data sets do not fi	it a	fit it to a normal	a set of normally		of normally distributed
normal distribution	on;	distribution;	distributed data;		data;

build logical argusupport your con about the validity data-generating p	elusions y of the	evaluate the validity of a data-generating process;	decide if a specified model is consistent with a population based on a random sample and recognize that theoretical results may be different from empirical results;	use empirical data to create theoretical probability;	create sample data using experiments and simulations;
analyze the colle process and table to justify refining parameters;	es of data	refine the parameters to increase the validity of the prediction;	recognize that the random sample affects validity and based on its accuracy make a prediction of the outcome;	determine if the prediction of an outcome falls within the expected range;	find the expected range of values in an experiment given probability and margin of error;
communicate precisely to others how probability can be used to make decisions and analyze strategies.		recognize real world situations where probability can be used to make decisions and analyze strategies.	make and analyze decisions based on probability.	make conjectures using probability.	calculate simple probability.
Cluster	Summaria	ze, represent, and interpret o	data on single count or meas	urement variable	
Objectives	Students v	,	.,		
M.3HS.IC.1	use the me	ean and standard deviation of a	a data set to fit it to a normal d	istribution and to estimate por	oulation percentages.
(*)	Recognize	that there are data sets for wh	nich such a procedure is not ap	propriate. Use calculators, spr	readsheets and tables to
	1	reas under the normal curve. (	•	· ·	2
	1 1	experience using it to make s	· · ·	<u> </u>	1
	1	ormal distribution uses area to	00 1	s (which can be expressed as j	probabilities). Emphasize
CI 4	that only some data are well described by a normal distribution.)				
Cluster	Understand and evaluate random processes underlying statistical experiments				
Objectives	Students will				
M.3HS.IC.2	understand that statistics allows inferences to be made about population parameters based on a random sample from that				
(*)	population.				
M.3HS.IC.3	decide if a specified model is consistent with results from a given data-generating process, e.g., using simulation. For example, a model says a spinning coin falls heads up with probability 0.5. Would a result of 5 tails in a row cause you to question the				
	moaei say. model?	s a spinning coin jaus neads u	p wun probabuuy 0.5. would	a resuit of 5 talls in a row cal	ise you to question the
		omparing theoretical and emp	sirical results to evaluate the e	ffectiveness of a treatment)	
	1 (111CHAGE C	omparing incoretical and emp	arion resuns to evaluate the e	geonveness of a treatment.)	

Cluster	Make inferences and justify conclusions from sample surveys, experiments, and observational studies
Objectives	Students will
M.3HS.IC.4 (*,^)	recognize the purposes of and differences among sample surveys, experiments and observational studies; explain how randomization relates to each. (Ways of collecting data and use graphical displays and summary statistics to make comparisons. These ideas are revisited with a focus on how the way in which data is collected determines the scope and nature of the conclusions that can be drawn from that data. The concept of statistical significance is developed informally through simulation as meaning a result that is unlikely to have occurred solely as a result of random selection in sampling or random assignment in an experiment.
M.3HS.IC.5 (*,^)	use data from a sample survey to estimate a population mean or proportion; develop a margin of error through the use of simulation models for random sampling. (Focus on the variability of results from experiments—that is, focus on statistics as a way of dealing with, not eliminating, inherent randomness).
M.3HS.IC.6 (*,^)	use data from a randomized experiment to compare two treatments; use simulations to decide if differences between parameters are significant. (Focus on the variability of results from experiments—that is, focus on statistics as a way of dealing with, not eliminating, inherent randomness).
M.3HS.IC.7 (*,^)	evaluate reports based on data.
Cluster	Use probability to evaluate outcomes of decisions
Objectives	Students will
M.3HS.IC.8	use probabilities to make fair decisions (e.g., drawing by lots, using a random number generator).
(+, ^)	
M.3HS.IC.9 (+, ^)	analyze decisions and strategies using probability concepts (e.g., product testing, medical testing, pulling a hockey goalie at the end of a game). (Extend to more complex probability models. Include situations such as those involving quality control or diagnostic tests that yields both false positive and false negative results).

<b>Grade 10-11</b>	High Sch	ool Mathematics III			
Standard	Polynomi	als, Radical and Radical Re	lationships		
Performance Desc	criptors M.I	PD.3HS.PR			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Math III students distinguished leve mathematics:		Math III students at the above mastery level in mathematics:	Math III students at the mastery level in mathematics:	Math III students at the partial mastery level in mathematics:	Math III students at the novice level in mathematics:
develop an algorit communicate to o general strategies;	thers the	use a variety of general methods to factor polynomials;	factor nth degree polynomials into n factors looking for both general methods and shortcuts;	factor nth degree polynomials over the set of rational numbers;	factor quadratic over the set of rational numbers;

analyze relationships between expressions;	create expressions in the context of the situation;	interpret structure in the context of the situation;	procedurally identify terms, factors and coefficients in a problem situation;	identify terms, factors and coefficients in expression;
communicate to others why some geometric series do not have a sum;	identify real life situations that can be decontextualized using the summation formula;	derive and apply the formula for the summation of a geometric series;	use the summation formula to solve problems;	use the summation formula given the essential values;
communicate to others why the set of polynomials is not a field;	identify important similarities between the set of polynomials and the set of integers;	perform operations with polynomials applying the mathematics they know from the field properties of integers;	multiply polynomials;	add and subtract polynomials;
find polynomials that do not have zeros and explain why;	communicate to others why some polynomials do not have zeros;	determine the factors of a polynomial from the zeros and vice versa; analyze this relationship to sketch the graph;	find the factors when given a graph;	find the zeros when given the graph;
explain correspondences between combinations and Pascal's triangle;	communicate patterns that occur in the coefficients and exponents in the expansion;	solve problems using the binomial expansion;	expand binomials with coefficients of 1;	create Pascal's triangle;
communicate to others why the set of rational expressions is not a field;	explain correspondences between the set of rational expressions and the set of rational numbers;	perform operations with rational expressions using the mathematics they know from the field properties of rational numbers;	multiply and divide rational expressions;	add and subtract rational expressions;
discern patterns in radical	communicate to others	solve radical and rational	solve radical and rational	solve radical equations

and rational equations with extraneous roots;		why extraneous roots arise;	equations and check their answers for extraneous roots;	equations with no extraneous roots;	with no extraneous roots;
apply the mathem know to generate of equations given number of solutio	systems n the	identify the possible number of solutions by looking at each function before it's graphed;	find the intersection(s) of two graphs and explain why the x coordinates are the common solutions;	graph two functions on the same coordinate system;	find the points of intersection given the graphs of two functions on the same coordinate system;
communicate to o	thers why	use a function to represent	graph functions using	identify end behavior.	find the x and y intercepts
odd and even deg		a given graph.	important features and		of function.
functions have dif	fferent end		relationships of the graph.		
behavior.					
Cluster		lex numbers in polynomial i	dentities and equations.		
Objectives		Students will			
M.3HS.PR.1 (+)		•	-	ewrite $x^2 + 4$ as $(x + 2i)(x - 2i)$	i). (Build on work with
	_	quadratics equations in Mathematics II. Limit to polynomials with real coefficients.)			
M.3HS.PR.2 (+)			ebra; show that it is true for qu	uadratic polynomials.	
Cluster		the structure of expressions.	•		
Objectives	Students w				
M.3HS.PR.3 (*)	-	xpressions that represent a qua	•	CC - ' A	
		1 1	such as terms, factors, and co		For an amount intermed
		1 1	d a factor not depending on P.	their parts as a single entity. F	or example, interpret
M.3HS.PR.4 (*)	use the str	ucture of an expression to idea	ntify ways to rewrite it. For ex	cample, see $x^4 - y^4$ as $(x^2)^2 - (y^4)^2 = (x^4 - y^4)^2 = (x^4 - y^4)^2$	$(r^2)^2$ , thus recognizing it as a
	difference	of squares that can be factore	d as $(x^2 - y^2)(x^2 + y^2)$ . (Extended)	d to polynomial and rational e	expressions.)
Cluster	Write expressions in equivalent forms to solve problems.				
Objectives	Students will				
M.3HS.PR.5 (^)	derive the formula for the sum of a geometric series (when the common ratio is not 1), and use the formula to solve problems.			-	
	For example, calculate mortgage payments. (Consider extending to infinite geometric series in curricular implementations of			rricular implementations of	
	this course description.)				
Cluster		rithmetic operations on poly	ynomials.		
Objectives	Students w				
M.3HS.PR.6 (*)		understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition,			
	subtraction	n and multiplication; add, subt	tract and multiply polynomials	s. (Extend beyond the quadra	tic polynomials found in

	Mathematics II.)				
Cluster	Understand the relationship between zeros and factors of polynomials.				
Objectives	Students will				
M.3HS.PR.7 (*)	know and apply the Remainder Theorem: For a polynomial $p(x)$ and a number $a$ , the remainder on division by $x - a$ is $p(a)$ , so $p(a) = 0$ if and only if $(x - a)$ is a factor of $p(x)$ .				
M.3HS.PR.8 (*)	identify zeros of polynomials when suitable factorizations are available and use the zeros to construct a rough graph of the function defined by the polynomial.				
Cluster	Use polynomial identities to solve problems.				
Objectives	Students will				
M.3HS.PR.9 (^)	prove polynomial identities and use them to describe numerical relationships. For example, the polynomial identity $(x^2 + y^2)^2 = (x^2 - y^2)^2 + (2xy)^2$ can be used to generate Pythagorean triples. (This cluster has many possibilities for optional enrichment, such as relating the example to the solution of the system $u^2 + v^2 = 1$ , $v = t(u+1)$ , relating the Pascal triangle property of binomial coefficients to $(x+y)n+1 = (x+y)(x+y)n$ , deriving explicit formulas for the coefficients, or proving the binomial theorem by induction.)				
M.3HS.PR.10 (+,^)	know and apply the Binomial Theorem for the expansion of $(x + y)^n$ in powers of x and y for a positive integer n, where x and y are any numbers, with coefficients determined for example by Pascal's Triangle				
Cluster	Rewrite rational expressions				
Objectives	Students will				
M.3HS.PR.11 (*)	rewrite simple rational expressions in different forms; write $a(x)/b(x)$ in the form $q(x) + r(x)/b(x)$ , where $a(x)$ , $b(x)$ , $q(x)$ , and $r(x)$ are polynomials with the degree of $r(x)$ less than the degree of $b(x)$ , using inspection, long division, or, for the more complicated examples, a computer algebra system. (The limitations on rational functions apply to the rational expressions.)				
M.3HS.PR.12 (+)	understand that rational expressions form a system analogous to the rational numbers, closed under addition, subtraction, multiplication, and division by a nonzero rational expression; add, subtract, multiply and divide rational expressions. (Requires the general division algorithm for polynomials).				
Cluster	Understand solving equations as a process of reasoning and explain the reasoning.				
Objectives	Students will				
M.3HS.PR.13 (*)	solve simple rational and radical equations in one variable and give examples showing how extraneous solutions may arise. (Extend to simple rational and radical equations)				
Cluster	Represent and solve equations and inequalities graphically.				
Objectives	Students will				
M.3HS.PR.14 (*,^)	explain why the x-coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$ ; find the solutions approximately, e.g., using technology to graph the functions, make tables of values or find successive approximations. Include cases where $f(x)$ and/or $g(x)$ are linear, polynomial, rational, absolute value, exponential and logarithmic functions. (Include combinations of linear, polynomial, rational, radical, absolute value, and exponential functions.)				
Cluster	Analyze functions using different representations.				

Objectives	Students will
M.3HS.PR.15	graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for
(*,^)	more complicated cases. Graph polynomial functions, identifying zeros when suitable factorizations are available and showing
	end behavior. (Relate to the relationship between zeros of quadratic functions and their factored forms.)

Grade 10-11 High School Mathematics III				
Standard Trigonometry of General Triangles and Trigonometric Functions				
Performance Descriptors M.	PD.3HS.TF			
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice
Math III students at the distinguished level in mathematics:	Math III students at the above mastery level in mathematics:	Math III students at the mastery level in mathematics:	Math III students at the partial mastery level in mathematics:	Math III students at the novice level in mathematics:
justify and communicate to others the reason why some given measurements do not determine a unique triangle;	identify real life applications that can be represented using triangles, decontextualize (represent symbolically) the situation, and solve using trigonometry;	derive and apply the appropriate formulas to calculate accurately and efficiently the unknown measurements of any triangle;	procedurally use trigonometric formulas to solve triangles;	use the definition of sine and cosine to solve right triangles;
justify to others the special unit circle values;	derive the special unit circle values;	use the radian measures of the unit circle in practical situations to explain how to calculate the arc length and determine trigonometric values;	use the radian measures of the unit circle to calculate the arc length and determine trigonometric values;	memorize the special unit circle values;
determine an algorithm for finding accurate parameters of a trigonometric function that fits the data and justify their conclusions.	choose appropriate tools to attend to the meaning of quantities that determine accurate parameters for the trigonometric function that fits the data.	use technology to explore and choose trigonometric functions to model periodic data using accurate parameters.	write the equation of a trigonometric function given the graph.	find the amplitude, period, and midline, given the graph of a trigonometric function.
ClusterApply trigonometry to general triangles.ObjectivesStudents will				

M.3HS.TF.1	derive the formula $A = 1/2$ ab $\sin(C)$ for the area of a triangle by drawing an auxiliary line from a vertex perpendicular to the
(+,^)	opposite side.
M.3HS.TF.2	prove the Laws of Sines and Cosines and use them to solve problems. (With respect to the general case of the Laws of Sines and
(+, ^)	Cosines, the definitions of sine and cosine must be extended to obtuse angles.)
M.3HS.TF.3	understand and apply the Law of Sines and the Law of Cosines to find unknown measurements in right and non-right triangles
(+,^)	(e.g., surveying problems, resultant forces).
Cluster	Extend the domain of trigonometric functions using the unit circle.
Objectives	Students will
M.3HS.TF.4	understand radian measure of an angle as the length of the arc on the unit circle subtended by the angle.
(*)	
M.3HS.TF.5	explain how the unit circle in the coordinate plane enables the extension of trigonometric functions to all real numbers,
(*)	interpreted as radian measures of angles traversed counterclockwise around the unit circle.
Cluster	Model periodic phenomena with trigonometric functions.
Objectives	Students will
M.3HS.TF.6	choose trigonometric functions to model periodic phenomena with specified amplitude, frequency, and midline.
(*)	

<b>Grade 10-11</b>	High Scho	High School Mathematics III			
Standard	Mathema	Mathematical Modeling			
Performance Des	scriptors M.	PD.3HS.MM			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Math III students	at the	Math III students at the	Math III students at the	Math III students at the	Math III students at the
distinguished lev mathematics:	el in	above mastery level in mathematics:	mastery level in mathematics:	partial mastery level in mathematics:	novice level in mathematics:
communicate to relationships amo words, graphs an equations;	ong the	interpret mathematical results in the context of the situation;	create equations and inequalities from words and use them to solve problems;	create equations and inequalities in one variable from words;	isolate one variable in a formula;
contextualize and decontextualize a real world situation given the key features of a function;		contextualize a real world situation given a function;	interpret the important features of a function in the context of the situation;	interpret rate of change of a function;	interpret the key features of a linear function;

contextualize a resituation given directions of function;	fferent	decontextualize a real world situation given different representations of a function;	analyze different representations of a function in the context of the situation;	analyze rate of change in different representations of a function;	analyze different representations of a linear function;
interpret adding a constant function to a given function in a real world situation;		find a pattern and communicate to others how the graph changes by adding a constant function;	build functions by adding a constant function to another function and search for regularity or trends;	build functions by adding a constant function to another function, where the constant is a positive integer;	identify a constant function;
interpret the transformation of function in a real situation;		find a pattern and communicate to others how the graph changes by using transformations;	build functions by using transformations and search for regularity or trends;	find the equation of a function given a description of the transformation;	graph a function given a description of the transformation;
use inverse relation explain the graphs exponential and logarithmic functions	s of	use properties of logarithms to transform an expression;	use logarithms to represent exponential models and evaluate the logarithms using technology;	convert from an exponential equation to a logarithmic equation;	use technology to evaluate base 10 or base e logarithms;
classify three-dimensional objects by their cross-sections;		communicate the relationship between the area of the cross section and the volume of the object;	visualize relationships between cross-section and three-dimensional objects;	describe the three- dimensional object by its cross-section;	describe cross-section and three-dimensional objects;
communicate to others the reason that ratios and proportions can be used to find parts of similar figures.		communicate to others the relationships between the ratios of sides, areas and volumes of similar figures.	use ratios and proportions of similar figures to solve real world problems.	make a scale drawing on topographic grid paper.	solve proportions.
Cluster	Create eq	uations that describe numbe	rs or relationships.		
Objectives	Students will				
M.3HS.MM.1	HS.MM.1 create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and			00	
(*,^)	$(\cdot, \cdot)$ quadratic functions, and simple rational and exponential functions. (Use all available types of functions to create such				

	equations, including root functions, but constrain to simple cases.)
M.3HS.MM.2	create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with
(*,^)	labels and scales. (While functions will often be linear, exponential or quadratic the types of problems should draw from more
	complex situations than those addressed in Mathematics I. For example, finding the equation of a line through a given point
	perpendicular to another line allows one to find the distance from a point to a line.)
M.3HS.MM.3	represent constraints by equations or inequalities and by systems of equations and/or inequalities and interpret solutions as
(*,^)	viable or non-viable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods.
M.3HS.MM.4	rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example, rearrange
(*,^)	Ohm's law $V = IR$ to highlight resistance $R$ . (The example given applies to earlier instances of this standard, not to the current
	course.)
Cluster	Interpret functions that arise in applications in terms of a context.
Objectives	Students will
M.3HS.MM.5	for a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the
(*)	quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include:
	intercepts; intervals where the function is increasing, decreasing, positive or negative; relative maximums and minimums;
	symmetries; end behavior; and periodicity. (Emphasize the selection of a model function based on behavior of data and
	context.)
M.3HS.MM.6	relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes. For example, if the
(*)	function $h(n)$ gives the number of person-hours it takes to assemble $n$ engines in a factory, then the positive integers would be an
1.63770 1.0.6	appropriate domain for the function.
M.3HS.MM.7	calculate and interpret the average rate of change of a function (presented symbolically or as a table) over a specified interval.
(*)	Estimate the rate of change from a graph.
Cluster	Analyze functions using different representations.
Objectives	Students will
M.3HS.MM.8	graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for
(*,^)	more complicated cases.
	a. graph square root, cube root and piecewise-defined functions, including step functions and absolute value functions.
	b. graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing
	period, midline and amplitude.
	(Focus on applications and how key features relate to characteristics of a situation, making selection of a particular type of
3.63110.3.0.60	function model appropriate.)
M.3HS.MM.9	write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the
(*,^)	function.
M.3HS.MM.10	compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by
(*,^)	verbal descriptions). For example, given a graph of one quadratic function and an algebraic expression for another, say which

	has the larger maximum.
Cluster	Build a function that models a relationship between two quantities.
Objectives	Students will
M.3HS.MM.11 (*)	write a function that describes a relationship between two quantities. Combine standard function types using arithmetic operations. For example, build a function that models the temperature of a cooling body by adding a constant function to a decaying exponential, and relate these functions to the model. (Develop models for more complex or sophisticated situations than in previous courses.)
Cluster	Build new functions from existing functions.
Objectives	Students will
M.3HS.MM.12 (*)	identify the effect on the graph of replacing $f(x)$ by $f(x) + k$ , $k$ $f(x)$ , $f(kx)$ , and $f(x + k)$ for specific values of $k$ (both positive and negative); find the value of $k$ given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them. (Use transformations of functions to find more optimum models as students consider increasingly more complex situations. Note the effect of multiple transformations on a single function and the common effect of each transformation across function types. Include functions defined only by graph.)
M.3HS.MM.13 (*)	find inverse functions. Solve an equation of the form $f(x) = c$ for a simple function $f$ that has an inverse and write an expression for the inverse. For example, $f(x) = 2 \times 3$ or $f(x) = (x+1)/(x-1)$ for $x \ne 1$ . (Extend to simple rational, simple radical, and simple
	exponential functions.)
Cluster	Construct and compare linear, quadratic, and exponential models and solve problems.
Objectives	Students will
M.3HS.MM.14 (*)	for exponential models, express as a logarithm the solution to $ab^{ct} = d$ where $a$ , $c$ , and $d$ are numbers and the base $b$ is 2, 10, or $e$ ; evaluate the logarithm using technology. (Consider extending this unit to include the relationship between properties of logarithms and properties of exponents, such as the connection between the properties of exponents and the basic logarithm property that $log xy = log x + log y$ .)
Cluster	Visualize relationships between two dimensional and three-dimensional objects.
Objectives	Students will
M.3HS.MM.15 (*,^)	identify the shapes of two-dimensional cross-sections of three dimensional objects and identify three-dimensional objects generated by rotations of two-dimensional objects.
Cluster	Apply geometric concepts in modeling situations.
Objectives	Students will
M.3HS.MM.16 (*,^)	use geometric shapes, their measures and their properties to describe objects (e.g., modeling a tree trunk or a human torso as a cylinder).
M.3HS.MM.17 (*,^)	apply concepts of density based on area and volume in modeling situations (e.g., persons per square mile, BTUs per cubic foot).
M.3HS.MM.18 (*,^)	apply geometric methods to solve design problems (e.g., designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios).

#### **High School Mathematics Math IV**

The fundamental purpose of Mathematics IV is to generalize and abstract learning accumulated through previous courses and to provide the final springboard to calculus. Students take an extensive look at the relationships among complex numbers, vectors, and matrices. They build on their understanding of functions, analyze rational functions using an intuitive approach to limits and synthesize functions by considering compositions and inverses. Students expand their work with trigonometric functions and their inverses and complete the study of the conic sections begun in Mathematics II. They enhance their understanding of probability by considering probability distributions. Previous experiences with series are augmented.

#### Building Relationships among Complex Numbers, Vectors, and Matrices

Students analyze complex numbers geometrically and draw on analogies between complex numbers and vector quantities. Students utilize vectors to model physical phenomena and solve related problems. Vectors are then generalized to matrices, with emphasis on utilizing matrices in transformations and applications. Matrices are additionally developed as a tool for solving systems of equations. The fundamental idea of this unit is the development of new arithmetic operations that have a commonality with each other and are a precursor to the algebraic thinking in linear algebra.

#### Analysis and Synthesis of Functions

Students have previously analyzed the graphs of polynomial functions. Students extend their experiences to describe the properties of rational functions. They also explore composition of functions to generalize the concept of inverses developed in Math II.

#### Trigonometric and Inverse Trigonometric Functions of Real Numbers

Students advance their thinking about trigonometric functions to a more abstract level. They blend the more concrete trigonometric ideas developed in Math II and III with the general function concepts in Unit 2.

#### Derivations in Analytic Geometry

Students extend their understanding of the definitions of the conic sections to include ellipses and hyperbolas and use them to model physical phenomena. Students develop informal arguments justifying the formulas for the volumes of more complex solids.

#### Modeling with Probability

Students interpret geometrically probability concepts developed since the middle grades. They then examine the role of expected value in decision making.

#### Series and Informal Limits

Students develop sigma notation and infinite geometric series building on ideas from Math I and Math III. This unit provides an opportunity for students to deepen their informal understanding of limits while developing formulas used in Calculus.

#### **Mathematical Practices**

- Make sense of problems and persevere in solving them.
   Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 11-12 High Scho	ool Mathematics IV				
Performance Descriptors M.I	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice	
Math IV students at the distinguished level in mathematics:	Math IV students at the above mastery level in mathematics:	Math IV students at the mastery level in mathematics:	Math IV students at the partial mastery level in mathematics:	Math IV students at the novice level in mathematics:	
justify algebraically the procedures used to perform operations on complex numbers;	justify geometrically the procedures used to perform operations on complex numbers;	make sense of all four binary operations of complex numbers in either form;	procedurally divide complex numbers involving integers;	procedurally add, subtract, and multiply complex numbers involving integers;	
justify powers and roots geometrically in terms of DeMoivre's Theorem;	model binary operations geometrically in terms of DeMoivre's Theorem;	determine appropriate forms and manipulate with accuracy and precision;	represent numbers on the complex plane in polar form;	represent numbers on the complex plane in rectangular form;	
interpret nonlinear motion at constant speed as acceleration;	apply vector quantities to application problems;	represent abstract situations involving vectors symbolically;	identify and calculate the magnitude and direction of vector quantities;	procedurally calculate vector components from their coordinates;	
construct an argument to justify how vector resultants model physical situations;	verify vector operations both geometrically and algebraically;	make sense of a geometric representation of vector operations;	understand that positive scalar multiplication changes the magnitude, but not the direction of a vector;	perform addition and subtraction of vectors both geometrically and algebraically;	
compare the algebraic properties of complex	justify the field properties that are satisfied by	interpret transformations in the plane in terms of	recognize the similarities of the zero and identity	procedurally perform addition, subtraction,	

numbers, vectors, and matrices;		matrices and those that are not;	multiplication by 2 x 2 matrices; recognize the role of the determinant in finding area;	matrices to the real numbers 0 and 1;	multiplication, and scalar multiplication involving matrices;
decontextualize matrices as a tool in solving systems of equations.		model complex applications using matrix equations.	create a coherent representation of any system of linear equations as a matrix.	procedurally solve systems in two unknowns using the inverse of a matrix.;	procedurally solve systems using technology.
Cluster	Perform	arithmetic operations with c	complex numbers		
Objectives	Students	will			
M.4HS.CVM.1	In Math I			ıli and quotients of complex numbers and performed the ope	· ·
Cluster	Represen	t complex numbers and thei	ir operations on the complex	k plane.	
Objectives	Students	will			
M.4HS.CVM.2	represent complex numbers on the complex plane in rectangular and polar form (including real and imaginary numbers), and explain why the rectangular and polar forms of a given complex number represent the same number.				
M.4HS.CVM.3	represent	addition, subtraction, multipli	cation and conjugation of con	nplex numbers geometrically of	on the complex plane; use
	properties of this representation for computation. For example, $(-1 + \sqrt{3} i)^3 = 8$ because $(-1 + \sqrt{3} i)$ has modulus 2 and argument 120°.			) has modulus 2 and	
M.4HS.CVM.4	calculate the distance between numbers in the complex plane as the modulus of the difference and the midpoint of a segment a the average of the numbers at its endpoints.			the midpoint of a segment as	
Cluster	Represen	t and model with vector qua	antities.		
Objectives	Students	will			
M.4HS.CVM.5	recognize vector quantities as having both magnitude and direction. Represent vector quantities by directed line segments and use appropriate symbols for vectors and their magnitudes (e.g., $v$ , $ v $ , $  v  $ , $v$ ). (Instructional Note: This is the student's first experience with vectors. The vectors must be represented both geometrically and in component form with emphasis on vocabulary and symbols.)				
M.4HS.CVM.6	find the c	omponents of a vector by subt	tracting the coordinates of an	initial point from the coordina	tes of a terminal point.
M.4HS.CVM.7	solve problems involving velocity and other quantities that can be represented by vectors.				
Cluster	Perform	operations on vectors.			
Objectives	Students will				
M.4HS.CVM.8	add and s	ubtract vectors.			
	a. a	dd vectors end-to-end, compor	nent-wise, and by the parallel	ogram rule. Understand that th	e magnitude of a sum of two

	<u></u>				
	vectors is typically not the sum of the magnitudes.				
	b. given two vectors in magnitude and direction form, determine the magnitude and direction of their sum.				
	c. understand vector subtraction $v - w$ as $v + (-w)$ , where $-w$ is the additive inverse of $w$ , with the same magnitude as $w$				
	and pointing in the opposite direction. Represent vector subtraction graphically by connecting the tips in the				
	appropriate order and perform vector subtraction component-wise.				
M.4HS.CVM.9	multiply a vector by a scalar.				
	a. represent scalar multiplication graphically by scaling vectors and possibly reversing their direction; perform scalar				
	multiplication component-wise, e.g., as $c(vx, vy) = (cvx, cvy)$ .				
	b. compute the magnitude of a scalar multiple $cv$ using $  cv   =  c v$ . Compute the direction of $cv$ knowing that when $ c v \neq 1$				
	0, the direction of $cv$ is either along $v$ (for $c > 0$ ) or against $v$ (for $c < 0$ ).				
Cluster	Perform operations on matrices and use matrices in applications.				
Objectives	Students will				
M.4HS.CVM.10	use matrices to represent and manipulate data, e.g., to represent payoffs or incidence relationships in a network.				
M.4HS.CVM.11	multiply matrices by scalars to produce new matrices, e.g., as when all of the payoffs in a game are doubled.				
M.4HS.CVM.12	add, subtract and multiply matrices of appropriate dimensions.				
M.4HS.CVM.13	understand that, unlike multiplication of numbers, matrix multiplication for square matrices is not a commutative operation, but				
	still satisfies the associative and distributive properties. (Instructional Note: This is an opportunity to view the algebraic field				
	properties in a more generic context, particularly noting that matrix multiplication is not commutative.)				
M.4HS.CVM.14	understand that the zero and identity matrices play a role in matrix addition and multiplication similar to the role of 0 and 1 in				
	the real numbers. The determinant of a square matrix is nonzero if and only if the matrix has a multiplicative inverse.				
M.4HS.CVM.15	multiply a vector (regarded as a matrix with one column) by a matrix of suitable dimensions to produce another vector. Work				
	with matrices as transformations of vectors.				
M.4HS.CVM.16	work with $2 \times 2$ matrices as transformations of the plane and interpret the absolute value of the determinant in terms of area.				
	(Instructional Note: Matrix multiplication of a $2 \times 2$ matrix by a vector can be interpreted as transforming points or regions in				
	the plane to different points or regions. In particular a matrix whose determinant is 1 or -1 does not change the area of a				
	region.)				
Cluster	Solve systems of equations				
Objectives	Students will				
M.4HS.CVM.17	represent a system of linear equations as a single matrix equation in a vector variable.				
M.4HS.CVM.18	find the inverse of a matrix if it exists and use it to solve systems of linear equations (using technology for matrices of				
	dimension $3 \times 3$ or greater). Instructional Note: Students have earlier solved two linear equations in two variables by				
	algebraic methods.				
	<del>-</del>				

<b>Grade 11-12</b>	Grade 11-12 High School Mathematics IV				
Standard Analysis and Synthesis of Functions					
Performance Descriptors M.PD.4HS.ASF					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Math IV students	at the	Math IV students at the	Math IV students at the	Math IV students at the	Math IV students at the
distinguished leve	el in	above mastery level in	mastery level in	partial mastery level in	novice level in
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:
utilize informal linanalyze oblique asymptotes and co		utilize informal limits to analyze horizontal asymptotes;	utilize informal limits to analyze vertical asymptotes;	procedurally sketch polynomial and rational functions by hand;	procedurally graph polynomial and rational functions using technology;
model application composition of fu	_	recognize the relationships of domains and ranges in the functions;	make sense of composition relationships in problem situations;	understand composition as a function of the result of another function;	compute procedurally the composition of two functions;
model application	s using	recognize the similar	restrict the domain of a	procedurally show that two	determine inverses of a
exponential and	C	behavior of all inverse	function to create an	functions are inverses by	function by interchanging
logarithmic functi	ions.	functions.	invertible function and	using composition.	x and y.
			make sense of the inverse		
			relationship between		
			exponential and		
	T		logarithmic functions.		
Cluster		functions using different rep	resentations.		
Objectives	Students		1 1 1 0 . 0.1		
M.4HS.ASF.1			and show key teatures of the	graph, by hand in simple case	s and using technology for
		plicated cases.	Salma gamas and assumed the	han anitalela faatanimatiana ara	arrailable and abarring and
	a. graph rational functions, identifying zeros and asymptotes when suitable factorizations are available and showing end			_	
	behavior. This is an extension of M.3HS.MM8 that develops the key features of graphs with the exception of asymptotes. (Instructional Note: Students examine vertical, horizontal and oblique asymptotes by considering limits.			2 0	
		· ·	·	norizoniai ana ootique asympi ninator of a rational function s	,
				continuity in rational function	v ,
			v v 1	· ·	•
Cluster		Although the notion of limit is developed informally, proper notation should be followed.)  Build a function that models a relationship between two quantities.			
Objectives	Students			<del>- ~ -</del>	
	3				

M.4HS.ASF.2	write a function that describes a relationship between two quantities, including composition of functions. For example, if $T(y)$ is			
	the temperature in the atmosphere as a function of height, and $h(t)$ is the height of a weather balloon as a function of time, then			
	T(h(t)) is the temperature at the location of the weather balloon as a function of time.			
Cluster	Build new functions from existing functions			
Objectives	Students will			
M.4HS.ASF.3	find inverse functions. This is an extension of $M.3HS.MM.13$ which introduces the idea of inverse functions.			
	a. verify by composition that one function is the inverse of another.			
	b. read values of an inverse function from a graph or a table, given that the function has an inverse. (Instructional Note: Students must realize that inverses created through function composition produce the same graph as reflection about the line $y = x$ .)			
	c. produce an invertible function from a non-invertible function by restricting the domain. (Instructional Note:  Systematic procedures must be developed for restricting domains of non-invertible functions so that their inverses exist.)			
M.4HS.ASF.4	understand the inverse relationship between exponents and logarithms and use this relationship to solve problems involving			
	logarithms and exponents.			

Grade 11-12 High Scl	High School Mathematics IV						
Standard Trigonometric and Inverse Trigonometric Functions of Real Numbers							
Performance Descriptors N	Performance Descriptors M.PD.4HS.TF						
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice			
Math IV students at the distinguished level in mathematics:	Math IV students at the above mastery level in mathematics:	Math IV students at the mastery level in mathematics:	Math IV students at the partial mastery level in mathematics:	Math IV students at the novice level in mathematics:			
justify and explain to others the symmetric properties of the trigonometric functions;	develop simplifying strategies for determining the special unit circle values;	make sense of the symmetry, periodicity, and special values of trigonometric functions using the unit circle;	calculate the sine, cosine, and tangent of special angles;	convert between degree and radian measure;			
justify the use of trigonometric functions in modeling periodic phenomena;	synthesize algebraic and trigonometric methods of solving equations;	solve trigonometric equations in modeling contexts;	understand the relationship between trigonometric functions and their inverses;	using technology, calculate values of inverse trigonometric functions;			
communicate to others	communicate to others the	prove trigonometric	understand the structure of	check the reasonableness			

methods of proving trigonometric identities;		use of trigonometric identities in problem solving situations;	identities and apply them problem solving situations;	the addition and subtraction trigonometric identities;	of the addition and subtraction trigonometric identities by substitution of numerical values;	
model periodic phenomena in terms of trigonometric functions involving phase shifts.		compare phase shifts in trigonometric functions to transformations of other functions.	calculate phase shift of a trigonometric function with accuracy and precision.	recognize the existence of phase shift, given the trigonometric function in algebraic form.	recognize the existence of phase shift, given the graph of a trigonometric function.	
Cluster	Extend th	ne domain of trigonometric f	unctions using the unit circl	e.		
Objectives	Students v	will	<u> </u>			
M.4HS.TF.1	use specia	al triangles to determine geom	etrically the values of sine, co	sine, tangent for $\pi/3$ , $\pi/4$ and	$\pi/6$ , and use the unit circle to	
	express th	ne values of sine, cosine, and t	angent for $\pi - x$ , $\pi + x$ , and $2\pi - x$	in terms of their values for $x$ ,	, where $x$ is any real number.	
	(Instructional Note: Students use the extension of the domain of the trigonometric functions developed in Math III to obtain					
	additional special angles and more general properties of the trigonometric functions.)					
M.4HS.TF.2	use the unit circle to explain symmetry (odd and even) and periodicity of trigonometric functions.					
Cluster	Model periodic phenomena with trigonometric functions.					
Objectives	Students will					
M.4HS.TF.3	understand that restricting a trigonometric function to a domain on which it is always increasing or always decreasing allows its inverse to be constructed.					
M.4HS.TF.4	use inverse functions to solve trigonometric equations that arise in modeling contexts; evaluate the solutions using technology, and interpret them in terms of the context. (Instructional Note: Students should draw analogies to the work with inverses in the previous unit.)					
M.4HS.TF.5	solve more general trigonometric equations. For example $2 \sin^2 x + \sin x - 1 = 0$ can be solved using factoring					
Cluster	Prove and apply trigonometric identities.					
Objectives	Students will					
M.4HS.TF.6	prove the addition and subtraction formulas for sine, cosine, and tangent and use them to solve problems.					
Cluster	Apply transformations of function to trigonometric functions.					
Objectives	Students will					
M.4HS.TF.7	graph trigonometric functions showing key features, including phase shift. (Instructional Note: In Math III, students graphed trigonometric functions showing period, amplitude and vertical shifts.)					

Grade 11-12	High Scho	ool Mathematics IV				
Standard	Derivations in Analytic Geometry					
Performance Desc	criptors M.I	PD.4HS.AG				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Math IV students at the distinguished level in		Math IV students at the above mastery level in	Math IV students at the mastery level in	Math IV students at the partial mastery level in	Math IV students at the novice level in	
mathematics:		mathematics:	mathematics:	mathematics:	mathematics:	
model physical phenomena using ellipses and		apply ellipses and hyperbolas to physical	make sense of the derivations of the	distinguish between ellipses and hyperbolas,	recognize ellipses and hyperbolas as conic	
hyperbolas;		phenomena given the model;	equations of an ellipse and a hyperbola;	given their equations in standard form;	sections;	
construct an argument,		communicate to others the meaning of Cavalieri's	understand the meaning of Cavalieri's principle,	visualize Cavalieri's principle for congruent	recognize that skewing a prism does not change its	
using Cavalieri's principle, to develop the volume		principle.	including non-congruent	cross sections.	volume.	
formulas for vario		FF	cross sections.			
solids.						
Cluster	Translate between the geometric description and the equation for a conic section.					
Objectives	Students will					
M.4HS.AG.1	G.1 derive the equations of ellipses and hyperbolas given the foci, using the fact that the sum or difference of distances from the foci is constant. (Instructional Note: In Math II students derived the equations of circles and parabolas. These derivations					
	provide meaning to the otherwise arbitrary constants in the formulas.)					
Cluster	Explain volume formulas and use them to solve problems.					
Objectives	Students will					
M.4HS.AG.2	give an informal argument using Cavalieri's principle for the formulas for the volume of a sphere and other solid figures. (Instructional Note: Students were introduced to Cavalieri's principle in Math II.)					

<b>Grade 11-12</b>	High School Mathematics IV					
Standard	Modeling with Probability					
Performance Des	Performance Descriptors M.PD.4HS.MP					
Distinguished Above Mastery Mastery Partial Mastery Nov		Novice				
Math IV students at the distinguished level in mathematics:		Math IV students at the above mastery level in mathematics:	Math IV students at the mastery level in mathematics:	Math IV students at the partial mastery level in mathematics:	Math IV students at the novice level in mathematics:	

model applications using probability distributions;		analyze the shape of a probability distribution in terms of its data;	understand probability distributions and expected value as a mean;	calculate theoretical probabilities and graph their probability distributions;	create basic sample spaces;	
construct an argument to justify whether a decision-making strategy based on expected value is appropriate.		compare or contrast decision-making strategies based upon expected value.	create a decision-making strategy based upon expected values.	assign random variables to calculate an expected value.	given the random variable, calculate expected value.	
Cluster	+	e expected values and use the	em to solve problems.			
Objectives	Students					
M.4HS.MP.1	define a random variable for a quantity of interest by assigning a numerical value to each event in a sample space; graph the corresponding probability distribution using the same graphical displays as for data distributions. (Instructional Note: Although students are building on their previous experience with probability in middle grades and in Math II and III, this is their first experience with expected value and probability distributions.)					
M.4HS.MP.2	calculate the expected value of a random variable; interpret it as the mean of the probability distribution.					
M.4HS.MP.3	develop a probability distribution for a random variable defined for a sample space in which theoretical probabilities can be calculated; find the expected value. For example, find the theoretical probability distribution for the number of correct answers obtained by guessing on all five questions of a multiple-choice test where each question has four choices, and find the expected grade under various grading schemes.					
M.4HS.MP.4	MP.4 develop a probability distribution for a random variable defined for a sample space in which probabilities are assigned empirically; find the expected value. For example, find a current data distribution on the number of TV sets per household in the United States, and calculate the expected number of sets per household. How many TV sets would you expect to find in 100 randomly selected households? (Instructional Note: It is important that students can interpret the probability of an outcome as the area under a region of a probability distribution graph.)					
Cluster	Use probability to evaluate outcomes of decisions.					
Objectives	Students will					
M.4HS.MP.5	<ul> <li>weigh the possible outcomes of a decision by assigning probabilities to payoff values and finding expected values.</li> <li>a. find the expected payoff for a game of chance. For example, find the expected winnings from a state lottery ticket or a game at a fast food restaurant.</li> <li>b. evaluate and compare strategies on the basis of expected values. For example, compare a high-deductible versus a low-deductible automobile insurance policy using various, but reasonable, chances of having a minor or a major accident.</li> </ul>					

<b>Grade 11-12</b>	High School Mathematics IV					
Standard	Series and Informal Limits					
Performance Descriptors M.PD.4HS.SL						
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Math IV students	at the	Math IV students at the	Math IV students at the	Math IV students at the	Math IV students at the	
distinguished level in mathematics:		above mastery level in mathematics:	mastery level in mathematics:	partial mastery level in mathematics:	novice level in mathematics:	
construct general arguments using mathematical induction;		construct an argument using mathematical induction for summation formulas;	apply mathematical induction to prove summation formulas;	convert an expanded series to summation notation and expand a series given in summation notation;	manipulate summation notation;	
make sense intuitively of the concept of limit of a		construct models using geometric series.	understand that an infinite sum of positive numbers	describe geometrically a converging geometric	compute the sum of an infinite geometric series.	
series. Cluster	Use sigma notations to evaluate finite sums.					
Objectives	Students will					
M.4HS.SL.1	develop sigma notation and use it to write series in equivalent form. For example, write $\sum_{i=1}^{n} 3i^2 + 7$ as $3\sum_{i=1}^{n} i^2 + 7\sum_{i=1}^{n} 1$ .					
M.4HS.SL.2	apply the method of mathematical induction to prove summation formulas. For example, verify that $\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}.$ (Instructional Note: Some students may have encountered induction in Math III in proving the Binomial Expansion Theorem,					
Classton	but for many this is their first experience.)					
Cluster	Extend geometric series to infinite geometric series.					
Objectives M.4HS.SL.3	Students will    develop intuitively that the sum of an infinite series of positive numbers can converge and derive the formula for the sum of an					
1VI.4ПБ.БГ.3	develop intuitively that the sum of an infinite series of positive numbers can converge and derive the formula for the sum of an infinite geometric series. (Instructional Note: In Math I, students described geometric sequences with explicit formulas. Finite geometric series were developed in Math III.)					
M.4HS.SL.4	apply infinite geometric series models. For example, find the area bounded by a Koch curve. (Instructional Note: Rely on the intuitive concept of limit developed in unit 2 to justify that a geometric series converges if and only if the ratio is between -1 and 1.)					

#### **High School Mathematics STEM READINESS**

This course is designed for students who have completed the Math III (LA) course and subsequently decided they are interested in pursuing a STEM career. It includes standards that would have been covered in Math III (STEM) but not in Math III (LA) (i.e. standards in the CCSS document that are marked with a "+"), selected topics from the suggested CCSS Math IV course, and topics drawing from standards covered in Math II as needed for coherence.

#### Arithmetic and algebra of complex numbers

This unit reviews the arithmetic of complex numbers with the goal of extending algebraic ideas to the complex number system, for example polynomial identities, the quadratic formula and the Fundamental Theorem of Algebra. Students identify zeros of polynomials, including complex zeros of quadratic polynomials and make connections between complex zeros of polynomials and solutions of polynomial equations. A central theme of this unit is that the arithmetic and algebra of expressions involving rational numbers is governed by the same rules as the arithmetic and algebra of real numbers.

#### Polynomials, rational, and radical relationships

Students draw on analogies between polynomial arithmetic and base-ten computation, focusing on properties of operations, particularly the distributive property. Students connect multiplication of polynomials with multiplication of multi-digit integers, and division of polynomials with long division of integers. Rational numbers extend the arithmetic of integers by allowing division by all numbers except 0. Similarly, rational expressions extend the arithmetic of polynomials by allowing division by all polynomials except the zero polynomial. A central theme of this unit is that the arithmetic of rational expressions is governed by the same rules as the arithmetic of rational numbers, which is governed by the same rules as the arithmetic of complex numbers.

### Probability for decisions

Students see the role that randomness and careful design play in the conclusions that can be drawn. The concept of statistical significance is developed informally through simulation as meaning a result that is unlikely to have occurred solely as a result of random selection in sampling or random assignment in an experiment.

### Trigonometry of general triangles

Students develop the Laws of Sines and Cosines in order to find missing measures of general (acute, right, or obtuse) triangles. They are able to distinguish whether three given measures (angles or sides) define 0, 1, 2, or infinitely many triangles. Area is another measure that can be included. This discussion of general triangles opens up the idea of trigonometry applied beyond the right triangle—that is, at least to obtuse angles. Students build on this idea to develop the notion of radian measure for angles and extend the domain of the trigonometric functions to all real numbers. They apply this knowledge to model simple periodic phenomena.

### Functions and modeling

Students synthesize and generalize what they have learned about a variety of function families. They extend their work with exponential functions

and trigonometric functions to include solving exponential equations with logarithms and giving general solutions incorporating periodicity. They explore the effects of transformations on graphs of diverse functions, including functions arising in an application, in order to abstract the general principle that transformations of a graph always have the same effect regardless of the type of the underlying functions. They identify appropriate types of functions to model a situation, adjust parameters to improve the model and compare models by analyzing appropriateness of fit and making judgments about the domain over which a model is a good fit.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

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Grade 11-12		ool Mathematics STEM Read					
Standard		Arithmetic and algebra of complex numbers					
Performance Des	criptors M.	PD.SRM.CN					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
STEM Readiness	students	STEM Readiness students	STEM Readiness students	STEM Readiness students	STEM Readiness students		
at the distinguished	ed level	at the above mastery level	at the mastery level in	at the partial mastery level	at the novice level in		
in mathematics:		in mathematics:	mathematics:	in mathematics:	mathematics:		
justify algebraical the field properties procedures used to operations on con- numbers;	es the o perform	justify geometrically the procedures used to perform operations on complex numbers;	manipulate expressions involving complex numbers using modulus and all four binary operations and make sense of how the conjugate is used to perform division;	procedurally evaluate expressions involving complex numbers of the form a+bi with a and b integers;	procedurally evaluate expressions involving complex numbers of the form a+bi with a and b integers involving addition, subtraction, and multiplication;		
develop and defend conjectures as to when quadratic polynomials will have complex solutions.		explain why some quadratic polynomials have complex solutions.	demonstrate that polynomial identities extend analogously to include the complex number system.	solve quadratic equations.	recognize that the Fundamental Theorem of Algebra applies to quadratic polynomials.		
Cluster	Perform	arithmetic operations with c	complex numbers				
Objectives	Students	will					

M.SRM.CN.1	know there is a complex number i such that $i^2 = -1$ , and every complex number has the form $a + bi$ with a and b real.
M.SRM.CN.2	use the relation $t^2 = -1$ and the commutative, associative and distributive properties to add, subtract and multiply complex
	numbers.
M.SRM.CN.3	find the conjugate of a complex number; use conjugates to find moduli and quotients of complex numbers.
Cluster	Represent complex numbers and their operations on the complex plane
Objectives	Students will
M.SRM.CN.4	represent complex numbers on the complex plane in rectangular and polar form (including real and imaginary numbers) and
	explain why the rectangular and polar forms of a given complex number represent the same number.
M.SRM.CN.5	represent addition, subtraction, multiplication and conjugation of complex numbers geometrically on the complex plane; use
	properties of this representation for computation. For example, $(-1 + \sqrt{3} i)^3 = 8$ because $(-1 + \sqrt{3} i)$ has modulus 2 and
	argument 120°.
M.SRM.CN.6	calculate the distance between numbers in the complex plane as the modulus of the difference and the midpoint of a segment as
	the average of the numbers at its endpoints.
Cluster	Use complex numbers in polynomial identities and equations
Objectives	Students will
M.SRM.CN.7	solve quadratic equations with real coefficients that have complex solutions.
M.SRM.CN.8	extend polynomial identities to the complex numbers. For example, rewrite $x^2 + 4$ as $(x + 2i)(x - 2i)$ .
M.SRM.CN.9	know the Fundamental Theorem of Algebra; show that it is true for quadratic polynomials.

<b>Grade 11-12</b>	High School Mathematics STEM Readiness					
Standard	Polynomials, rational, and radical relationships					
Performance Des	criptors M.	PD.SRM.PRR				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
STEM Readiness	students	STEM Readiness students	STEM Readiness students	STEM Readiness students	STEM Readiness students	
at the distinguished	ed level	at the above mastery level	at the mastery level in	at the partial mastery level	at the novice level in	
in mathematics:		in mathematics:	mathematics:	in mathematics:	mathematics:	
explain corresponded between combinate Pascal's triangle;	tions and	communicate patterns that occur in the coefficients and exponents in the expansion;	solve problems using the binomial expansion;	expand binomials with coefficients of 1;	create Pascal's triangle;	
why the set of rate expressions is not	ional	explain correspondences between the set of rational expressions and the set of rational numbers.	perform operations with rational expressions using the mathematics they know from the field properties of	multiply and divide rational expressions.	add and subtract rational expressions.	

	rational numbers.					
Cluster	Use polynomial identities to solve problems.					
Objectives	Students will					
M.SRM.PRR.1	know and apply the Binomial Theorem for the expansion of $(x + y)^n$ in powers of x and y for a positive integer n, where x and y are any numbers, with coefficients determined for example by Pascal's Triangle.					
Cluster	Rewrite rational expressions					
Objectives	Students will					
M.SRM.PRR.2	understand that rational expressions form a system analogous to the rational numbers, closed under addition, subtraction,					
	multiplication and division by a nonzero rational expression; add, subtract, multiply and divide rational expressions.					

Grade 11-12	High School Mathematics STEM Readiness				
Standard	Probability for decisions				
Performance Desc	eriptors M.	PD.SRM.PD			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
STEM Readiness	students	STEM Readiness students	STEM Readiness students	STEM Readiness students	STEM Readiness students
at the distinguished	ed level	at the above mastery level	at the mastery level in	at the partial mastery level	at the novice level in
in mathematics:		in mathematics:	mathematics:	in mathematics:	mathematics:
model probability	•	analyze the shape of a	understand probability	calculate theoretical	create basic sample spaces;
distributions in ap	plied	probability distribution in	distributions and expected	probabilities and graph	
situations;		terms of its data;	value as a mean;	their probability	
				distributions;	
construct an argur	ment to	compare or contrast	create a decision-making	assign random variables to	given the random variable,
support the	C	decision-making strategies	strategy based upon	calculate an expected	calculate expected value.
appropriateness of		based upon expected	expected values.	value.	
decision-making s		value.			
based on expected					
Cluster	Use probability to evaluate outcomes of decisions				
Objectives	Students will				
M.SRM.PD.1	use probabilities to make fair decisions (e.g. drawing by lots, using a random number generator).				
M.SRM.PD.2			probability concepts (e.g., proc	duct testing, medical testing, p	ulling a hockey goalie at the
	end of a g	game).			

Grade 11-12 High School Mathematics STEM Readiness						
Standard Trig	Standard Trigonometry of general triangles					
Performance Descript	ors M.	PD.SRM.TT				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
STEM Readiness stud	lents	STEM Readiness students	STEM Readiness students	STEM Readiness students	STEM Readiness students	
at the distinguished le	vel	at the above mastery level	at the mastery level in	at the partial mastery level	at the novice level in	
in mathematics:		in mathematics:	mathematics:	in mathematics:	mathematics:	
justify and communicate others the reason why some given measurem do not determine a unitriangle;	nents	identify real life applications that can be represented using triangles, decontextualize (represent symbolically) the situation, and solve using trigonometry;	derive and apply the appropriate formulas to calculate accurately and efficiently the unknown measurements of any triangle;	procedurally use trigonometric formulas to solve triangles;	use the definition of sine and cosine to solve right triangles;	
justify to others the sp unit circle values;	ecial	derive the special unit circle values;	use the radian measures of the unit circle in practical situations to explain how to calculate the arc length and determine trigonometric values;	use the radian measures of the unit circle to calculate the arc length and determine trigonometric values;	memorize the special unit circle values;	
determine an algorithm	m for	choose appropriate tools to	use technology to explore	write the equation of a	find the amplitude, period,	
finding accurate	11 101	attend to the meaning of	and choose trigonometric	trigonometric function	and midline, given the	
parameters of a		quantities that determine	functions to model	given the graph.	graph of a trigonometric	
trigonometric function	n that	accurate parameters for the	periodic data using	8	function.	
fits the data and justif		trigonometric function that	accurate parameters.			
their conclusions.	•	fits the data.				
Cluster Ap	ply tri	gonometry to general triang	les.			
Objectives Stu	idents	will				
M.SRM.TT.1 der	derive the formula $A = 1/2$ ab $sin(C)$ for the area of a triangle by drawing an auxiliary line from a vertex perpendicular to the					
орг	opposite side.					
M.SRM.TT.2 pro	ove the	Laws of Sines and Cosines an	nd use them to solve problems	•		
M.SRM.TT.3 und	derstan	d and apply the Law of Sines	and the Law of Cosines to fin	d unknown measurements in 1	right and non-right triangles	
(e.ş	g., surv	veying problems, resultant force	ees).			

Grade 11-12 High School Mathematics STEM Readiness							
Standard Functions	and modeling						
Performance Descriptors M	Performance Descriptors M.PD.SRM.M						
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice			
STEM Readiness students	STEM Readiness students	STEM Readiness students	STEM Readiness students	STEM Readiness students			
at the distinguished level	at the above mastery level	at the mastery level in	at the partial mastery level	at the novice level in			
in mathematics:	in mathematics:	mathematics:	in mathematics:	mathematics:			
utilize intuitive limits to analyze oblique asymptotes and continuity;	utilize intuitive limits to analyze horizontal asymptotes;	utilize intuitive limits to analyze vertical asymptotes;	procedurally sketch polynomial and rational functions by hand;	procedurally graph polynomial and rational functions using technology;			
model applications using composition of functions;	recognize the relationships of domains and ranges in the functions;	make sense of composition relationships in problem situations;	understand composition as a function of the result of another function;	compute procedurally the composition of two functions;			
model applications using exponential and logarithmic functions;	restrict the domain of a function to create an invertible function;	make sense of the inverse relationship between exponential and logarithmic functions;	procedurally show that two functions are inverses by using composition;	determine inverses of a function by interchanging x and y;			
contextualize and decontextualize a real world situation given the key features of a function;	contextualize a real world situation given a function;	interpret the important features of a function in the context of the situation;	interpret rate of change of a function;	interpret the key features of a linear function;			
contextualize a real world situation given different representation of a function;	decontextualize a real world situation given different representations of a function;	analyze different representations of a functions in the context of the situation;	analyze rate of change in different representations of a function;	analyze different representations of a linear function;			
interpret adding a constant function to a given function in a real world situation;	find a pattern and communicate to others how the graph changes by adding a constant function;	build functions by adding a constant function to another function and search for regularity or	build functions by adding a constant function to another function, where the constant is a positive	identify a constant function;			

		trends;	integer;	
interpret the composition of functions in a real world situation;	find a pattern and communicate to others how composition of functions can be used to do multi-step calculations;	build functions by using compositions and search for regularity or trends;	find the equation of a composition given a equations of the individual functions;	calculate values of composed functions;
use inverse relationships to explain the graphs of exponential and logarithmic functions;	use properties of logarithms to transform an expression;	use logarithms to represent exponential models and evaluate the logarithms using technology;	convert from an exponential equation to a logarithmic equation;	use technology to evaluate base 10 or base e logarithms;
justify and explain to others the symmetric properties of the trigonometric functions;	derive the special unit circle values;	make sense of the symmetry and periodicity of trigonometric functions using the unit circle;	calculate the sine, cosine, and tangent of special angles;	convert between degree and radian measure;
interpret periodic phenomena in terms of trigonometric functions;	extend methods of solving trigonometric equations using algebraic structure;	solve trigonometric equations in modeling contexts;	understand the relationship between trigonometric functions and their inverses;	using technology, calculate values of inverse trigonometric functions;
model periodic phenomena in terms of trigonometric functions involving phase shifts;	compare phase shifts in trigonometric functions to transformations of other functions;	calculate phase shift of a trigonometric function with accuracy and precision;	recognize the existence of phase shift, given the trigonometric function in algebraic form;	recognize the existence of phase shift, given the graph of a trigonometric function;
generalize one-to-one function properties to periodic trigonometric functions;	correlate domain restriction and horizontal line test to the creation of trigonometric inverses;	make sense of domain restriction for trigonometric functions with trigonometric inverses;	recognize that trigonometric inverses have domain restrictions;	understand that trigonometric functions have inverses;
interpret trigonometric inverse functions as means	apply trigonometric inverses to solve	solve trigonometric equations using	understand when it is appropriate to use a	using technology, solve trigonometric equations;

to simplify the so contextual proble		contextual problems;	trigonometric inverses;	trigonometric inverse;			
apply trigonometric identities to solve problems.		extend methods of verifying trigonometric identities using algebraic structure.	derive the addition and subtraction trigonometric identities.	understand the structure of the addition and subtraction trigonometric identities.	check the reasonableness of the addition and subtraction trigonometric identities by substitution of numerical values.		
Cluster	Analyze 1	nalyze functions using different representations.					
Objectives	Students	will					
M.SRM.M.1	1 -	ctions expressed symbolically plicated cases.	and show key features of the	graph, by hand in simple case	es and using technology for		
M.SRM.M.2	graph rati	onal functions, identifying zer	os and asymptotes when suita	able factorizations are availabl	le and showing end behavior.		
M.SRM.M.3	graph exponential and logarithmic functions, showing intercepts and end behavior and trigonometric functions, showing period midline, and amplitude.						
Cluster	Building	a function that models a rela	ationship between two quan	tities.			
Objectives	Students	will					
M.SRM.M.4	write a fu	nction that describes a relation	nship between two quantities.				
M.SRM.M.5		1 0 12	<b>4</b>	nosphere as a function of heig e at the location of the weather			
Cluster	+	w functions from existing fur	nctions.				
Objectives	Students	· · · · · · · · · · · · · · · · · · ·					
M.SRM.M.6		rse functions.					
M.SRM.M.7		composition that one function	is the inverse of another.				
M.SRM.M.8	<del>, , ,</del>	es of an inverse function from		the function has an inverse.			
M.SRM.M.9		n invertible function from a n	<del>v i</del>				
M.SRM.M.10	understan		· · · · · · · · · · · · · · · · · · ·	ns and use this relationship to s	solve problems involving		
Cluster	Extend tl	he domain of trigonometric	functions using the unit circ	le.			
Objectives	Students	will					
M.SRM.M.11	use specia	al triangles to determine geom	etrically the values of sine, co	osine, tangent for $\pi/3$ , $\pi/4$ and	$\pi/6$ , and use the unit circle to		
	express th	ne values of sine, cosine, and t	angent for $\pi$ – $x$ , $\pi$ + $x$ , and $2\pi$ – $x$	x in terms of their values for x,	, where x is any real number.		
M.SRM.M.12	use the unit circle to explain symmetry (odd and even) and periodicity of trigonometric functions.						
Cluster	Model pe	eriodic phenomena using trig	gonometric functions.				
Objectives	Students	will					

M.SRM.M.13	understand that restricting a trigonometric function to a domain on which it is always increasing or always decreasing allows its
	inverse to be constructed.
M.SRM.M.14	use inverse functions to solve trigonometric equations that arise in modeling contexts; evaluate the solutions using technology,
	and interpret them in terms of the context.
Cluster	Prove and apply trigonometric identities.
Objectives	Students will
M.SRM.M.15	prove the addition and subtraction formulas for sine, cosine and tangent and use them to solve problems.

#### Advanced Mathematical Modeling

Students continue to build upon their algebra, and geometry foundations and expand their understanding through further mathematical experiences. The primary focal points of Advanced Mathematical Modeling include the analysis of information using statistical methods and probability, modeling change and mathematical relationships, mathematical decision making in finance, and spatial and geometric modeling for decision-making. Students learn to become critical consumers of the quantitative data that surround them every day, knowledgeable decision makers who use logical reasoning and mathematical thinkers who can use their quantitative skills to solve problems related to a wide range of situations. As they solve problems in various applied situations, they develop critical skills for success in college and careers, including investigation, research, collaboration and both written and oral communication of their work. As students work with these topics, they continually rely on mathematical processes, including problem-solving techniques, appropriate mathematical language and communication skills, connections within and outside mathematics and reasoning. Students also use multiple representations, technology, applications and modeling and numerical fluency in problem-solving contexts.

#### Developing college and career skills

The student develops and applies skills used in college and careers, including reasoning, planning and communication, to make decisions and solve problems in applied situations involving numerical reasoning, probability, statistical analysis, finance, mathematical selection and modeling with algebra, geometry, trigonometry and discrete mathematics.

#### Finance

The student creates and analyzes mathematical models to make decisions related to earning, investing, spending and borrowing money. Students investigate the purposes of various taxes and how they are calculated.

#### Probability

The student uses basic rules of counting and probability to analyze and evaluate risk and return in the context of everyday situations. Students continue to develop their understanding of probability concepts through experiments and simulations, using technology where appropriate.

#### **Statistics**

The student makes decisions based on understanding, analysis and critique of reported statistical information and summaries. Statistical methods are applied to design and conduct a study that addresses one or more particular questions. The student communicates the results of reported and student-generated statistical studies.

#### Modeling

The student analyzes numerical data in everyday situations using a variety of quantitative measures and numerical processes. Likewise, the student conducts investigations, models data, makes predictions and judges the validity of predictions based on data analysis. Mathematical models are used to represent, analyze and solve problems involving change.

#### Networks

The student uses a variety of network models represented graphically to organize data in quantitative situations, make informed decisions, and solve problems.

### Social Decision Making

The student analyzes the mathematics behind various methods of ranking and selection and considers the advantages/disadvantages of each method.

#### Geometry

The student uses a variety of tools and methods to represent and solve problems involving static and dynamic situations.

#### **Mathematical Practices**

1. Make sense of problems and persevere in solving them.

5. Use appropriate tools strategically.

2. Reason abstractly and quantitatively.

6. Attend to precision.

3. Construct viable arguments and critique the reasoning of others.

7. Look for and make use of structure.

4. Model with mathematics.

8. Look for and express regularity in repeated reasoning.

<b>Grade 11-12</b> <i>A</i>	Advanced	Mathematical Modeling			
Standard I	Developin	g college and career skills			
Performance Descr	riptors M.	PD.AMM.CCS			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Students at the		Students at the above	Students at the mastery	Students at the partial	Students at the novice level
distinguished level	lin	mastery level in Advanced	level in Advanced	mastery level in Advanced	in Advanced Mathematical
Advanced Mathem	natical	Mathematical Modeling:	Mathematical Modeling:	Mathematical Modeling:	Modeling:
Modeling:					
analyze given solut methods for errors improvements and validate assessment own methodology a independently prese alternatives;	and nt with and	critique others solution methods and justify alternative strategies with logical arguments and present problem understanding and solution methodology to others;	collaborate with others and develop multiple strategies for problem solution and express personal understanding in writing;	plan and communicate (e.g. through writing or orally) strategies for problem solutions;	read problem statements and identify central issue and related questions;
synthesize source		analyze collected data set	re-examine collected	represent collected	find and collect data from

information,		and determine if similar to	information for hidden	information in terms of	appropriate sources related	
representations, and		previously considered	assumptions, relevant	appropriate mathematical	to a problem.	
possible solution		situations.	versus missing	language. (For example:		
strategies, into a c	coherent		information, possible	figures, equations, tables,		
mathematical pac	kage to		solution options, as well as	graphs, and verbal		
create a reasoned	solution.		source and accuracy of	descriptions)		
			information.			
Cluster	Math as	a Language				
Objectives	Students	will				
M.AMM.CCS.1	demonstra	ate reasoning skills in develop	oing, explaining and justifying	sound mathematical argumen	ts and analyze the soundness	
	of mather	of mathematical arguments of others.				
M.AMM.CCS.2	communi	cate with and about mathemat	ics orally and in writing as par	rt of independent and collabor	ative work, including	
	making accurate and clear presentations of solutions to problems.					
Cluster	Tools for Problem Solving					
Objectives	Students will					
M.AMM.CCS.3	gather data, conduct investigations and apply mathematical concepts and models to solve problems in mathematics and other					
	discipline	es.	<b>.</b>			

<b>Grade 11-12</b>	Advanced	Mathematical Modeling						
Standard	Finance							
Performance Des	Performance Descriptors M.PD.AMM.FI							
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice			
Students at the		Students at the above	Students at the mastery	Students at the partial	Students at the novice level			
distinguished leve	el in	mastery level in Advanced	level in Advanced	mastery level in Advanced	in Advanced Mathematical			
Advanced Mather	matical	Mathematical Modeling:	Mathematical Modeling:	Mathematical Modeling:	Modeling:			
Modeling:								
calculate, consider communicate presented others the advantages of financial decision	cisely to ages and various	create and compare multiple representations of given financial situations and explain how they are related;	create a mathematical model of a given financial situation and consider the impact of changing parameters;	evaluate mathematical models of given financial situations for various parameters;	calculate financial values such as interest, loan payments, and taxes using given formulas;			
develop strategy to budget expectation		discern discretionary from essential spending and	use personal data to create a realistic budget.	investigate cost of common expenses and	develop an outline for the components of a personal			
example, emerger	ncy	incorporate plans for future		represent in spreadsheet	budget.			

expenditures), an	nd 1	large purchase into budget.		format for use in budget			
incorporate chan	iges into			planning.			
personal plan.							
Cluster	Understan	ding Financial Models					
Objectives	Students w	ill					
M.AMM.FI.1	determine,	represent and analyze mathe	ematical models for loan amort	ization and the effects of diff	erent payments and/or		
	finance terr	ms For example: Auto, Mort	tgage, Credit Card.				
M.AMM.FI.2	determine,	represent and analyze mathe	ematical models for investment	ts involving simple and comp	ound interest with and		
	without add	ditional deposits For example	le: Savings accounts, bonds, c	ertificates of deposit.			
M.AMM.FI.3	determine,	represent and analyze mathe	ematical models for Inflation a	nd the Consumer Price Index	using concepts of rate of		
	change and	l percentage growth.					
Cluster	Personal U	Jse of Finance					
Objectives	Students w	ill					
M.AMM.FI.4	research an	nd analyze personal budgets b	based on given parameters Fo	r example: Fixed and discret	ionary expenses, insurance,		
	gross vs. net pay, types of income (wage, salary, commission), career choice, geographic region, retirement and/or inve						
	planning, etc.						
M.AMM.FI.5	research and analyze taxes including payroll, sales, personal property, real estate and income tax returns.						

Grade 11-12	Advanced	Mathematical Modeling			
Standard	Probabilit	ty			
Performance Des	eriptors M	.PD.AMM.P			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Students at the distinguished level Advanced Mathe Modeling:		Students at the above mastery level in Advanced Mathematical Modeling:	Students at the mastery level in Advanced Mathematical Modeling:	Students at the partial mastery level in Advanced Mathematical Modeling:	Students at the novice level in Advanced Mathematical Modeling:
persevere in solve complex problem situations involve multiple counting probability conce justify conclusion	ing g and epts and	communicate precisely to others the meaning of results including reasons for performing chosen calculations;	create coherent representations of problems and plan a solution pathway that incorporates proper use of probability and counting rules;	calculate compound and conditional probabilities;	calculate probabilities of simple events using appropriate counting principles;
alter behavior bas	sed upon	make predictions related to	make predictions related to	recognize situations where	recognize situations where

risk predictions.		the level of risk associated	the level of risk associated	probability can be used to	probability can be used to	
Communicate decision		with a <i>personal</i> choice or	with a teacher-assigned	calculate assessments of	consider risk.	
making process to	o others.	activity by using	activity by using	risk, fairness and payoff.		
		probability.	probability.			
Cluster	Analyzin	g Information Using Probab	oility and Counting			
Objectives	Students	will				
M.AMM.P.1	use the F	undamental Counting Principl	e, Permutations and Combina	tions to determine all possible	2	
	outcomes	s for an event; determine proba	ability and odds of a simple ev	ent; explain the significance	of the Law of	
	Large Nu	ımbers.				
M.AMM.P.2	determine	e and interpret conditional pro	babilities and probabilities of	compound events by construc	ting and analyzing	
	represent	ations, including tree diagram	s, Venn diagrams, two-way fro	equency tables and area mode	els, to make decisions in	
	problem s	situations.				
Cluster	Managin	ng Uncertainty				
Objectives	Students will					
M.AMM.P.3	use probabilities to make and justify decisions about risks in everyday life					
M.AMM.P.4	calculate expected value to analyze mathematical fairness, payoff and risk.					

<b>Grade 11-12 A</b>	dvanced	Mathematical Modeling			
Standard St	tatistics				
Performance Descri	iptors M.	PD.AMM.S			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Students at the		Students at the above	Students at the mastery	Students at the partial	Students at the novice level
distinguished level i	in	mastery level in Advanced	level in Advanced	mastery level in Advanced	in Advanced Mathematical
Advanced Mathema	atical	Mathematical Modeling:	Mathematical Modeling:	Mathematical Modeling:	Modeling:
Modeling:					
consider unstated assumptions and addinfluences and their on statistical conclutating into account to context from which data arose;	impact isions, the the	compare different studies to analyze the relative strengths and weaknesses of their conclusions;	listen to or read the arguments of others, critiquing the validity of the sampling procedure, type of study and conclusions drawn;	recognize flaws, bias or misuse of statistics;	identify information missing from media reports;
draw reasonable infe	ferences	review results of their	design, conduct and	distinguish between a	create data displays and
from their study,		study and make plans for	summarize the results of a	population and sample;	identify center, shape and

recognizing possible reasons, like statistical bias, that limit generalizations of the result;		how it can be improved;	statistical study;	identify variable of interest and appropriate sampling technique;	spread;
present results of study in multiple representations a express the advage each.	nd can	generate and defend plausible arguments regarding the results of their study taking into account the context from which the data arose.	use tools and representations suitable to a specified audience to communicate precisely the results of their study in written, oral and graphical form.	make clear use of statistics vocabulary when discussing the results of their study.	describe the study conducted in terms appropriate to a general audience.
Cluster	Critiquin	ng Statistics			
Objectives	Students	.,			
M.AMM.S.1	identify 1		ion in studies reporting statistic	cal information, especially wh	en studies are reported in
M.AMM.S.2		and compare the results of po	lls, given a margin of error.		
M.AMM.S.3			analyses in studies reporting s	tatistics or using statistics to ju	stify particular conclusions,
	•	assertions of cause and effec		· ·	
M.AMM.S.4		•	ampling techniques, data and gincluding reports published in		tations of summary statistics
Cluster	_	ing Statistical Analysis	meraamg reports pastistica in	the mean.	
Objectives	Students	<u> </u>			
M.AMM.S.5			ct an appropriate sampling tecl	hnique and collect data	
M.AMM.S.6	<u> </u>	he variables to be used in a st			
M.AMM.S.7			l bias in a study and how such	bias may affect the ability to	generalize the results
M.AMM.S.8			to investigate, compare, and e		
M.AMM.S.9			ty of data, both those that can		
Cluster	Commu	nicating Statistical Informat	ion		
Objectives	Students	will			
M.AMM.S.10	report res	ults of statistical studies to a 1	particular audience, including	selecting an appropriate preser	ntation format, creating
	1 -	-	g results in terms of the question	• 11 1	
M.AMM.S.11	communi	cate statistical results in both	oral and written formats using	appropriate statistical and nor	ntechnical language.

<b>Grade 11-12</b>	Advanced	Mathematical Modeling			
Standard	Modeling				
Performance Desc	criptors M	.PD.AMM.M			_
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Students at the distinguished level in Advanced Mathematical Modeling:		Students at the above mastery level in Advanced Mathematical Modeling:	Students at the mastery level in Advanced Mathematical Modeling:	Students at the partial mastery level in Advanced Mathematical Modeling:	Students at the novice level in Advanced Mathematical Modeling:
justify how large quantity matrix manipulations in a spreadsheet environment may result in incorrect answers as a result of sensitivity and error; recognize and utilize occurrences of a range of mathematical models in their own lives.		realize that large quantity matrix manipulations in a spreadsheet environment may result in incorrect answers as a result of sensitivity and error;  use their model to make and justify predictions and communicate the rationale for choosing a specific model.	use spreadsheets and matrices as tools for solution of problems involving large data sets and develop algebraic sense of matrix operations;  convert between representations (verbal, table, graph or equation) and calculate appropriate modeling equations, choosing the best type of	arrange data in spreadsheet or matrices to ready it for manipulation. Complete complex matrix operations;  use appropriate technology to fit a specified type of modeling equation to a given data set.	equate arrays with tabular data forms. Develop familiarity with large data sets and complete simple matrix operations;  create plots of data and/or examine a graph and determine whether or not a relationship exists.
Cluster	Managin	<u>                                     </u>	model.		
Objectives	Students	C			
M.AMM.M.1	<b></b>	blems involving large quantiti	es that are not easily measured	d	
M.AMM.M.2		<u> </u>	*	otract and multiply matrices to	solve applied problems.
Cluster	<u> </u>	g Data and Change with Fun	-	<u> </u>	
Objectives	Students	7			
M.AMM.M.3	determine or analyze an appropriate model for problem situations - including linear, quadratic, power, exponential, logarithmic and logistic functions For example: stopping distance, period of a pendulum, population growth, Richter Scale, Fujita Tornado Scale				
M.AMM.M.4	determine or analyze an appropriate cyclical model for problem situations that can be modeled with trigonometric functions For example: predator-prey models, tide heights, diurnal cycle, music.				
M.AMM.M.5	determine			uations For example: postal r	ates, phase change graphs,

M.AMM.M.6	solve problems using recursion or iteration For example: fractals, compound interest, population growth or decline,
	radioactive decay.
M.AMM.M.7	collect numerical bivariate data; use the data to create a scatter plot; determine whether or not a relationship exists; if so, select
	a function to model the data, justify the selection and use the model to make predictions.

<b>Grade 11-12</b>	Advanced	Mathematical Modeling				
Standard	Networks					
Performance Des	eriptors M	.PD.AMM.N				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Students at the		Students at the above	Students at the mastery	Students at the partial	Students at the novice level	
distinguished lev	el in	mastery level in Advanced	level in Advanced	mastery level in Advanced	in Advanced Mathematical	
Advanced Mathe	matical	Mathematical Modeling:	Mathematical Modeling:	Mathematical Modeling:	Modeling:	
Modeling:						
apply network sk situations in their lives.	own	make comparisons between types of networks and choose appropriate networks for a given task.	construct and analyze networks to optimize scheduling of tasks.	identify the type and features of given networks.	describe the order of tasks based on a given network or flow chart.	
Cluster		ing for Decision Making				
Objectives	Students					
M.AMM.N.1	solve pro	blems involving scheduling or	routing situations that can be	e represented by a vertex-edge	graph; find critical paths,	
	Euler patl	Euler paths, Hamiltonian paths, and minimal spanning trees For example: Konigsberg bridge problem, mail vs. Fed Ex				
	delivery r	outes, kolam drawings of Indi	ia, traveling salesman probler	m, map coloring		
M.AMM.N.2	construct.	analyze, and interpret flow cl	narts in order to develop and	describe problem solving proce	edures	

<b>Grade 11-12</b>	Advanced	Mathematical Modeling			
Standard	Social Dec	cision Making			
Performance Des	eriptors M	.PD.AMM.SD			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Students at the		Students at the above	Students at the mastery	Students at the partial	Students at the novice level
distinguished lev	el in	mastery level in Advanced	level in Advanced	mastery level in Advanced	in Advanced Mathematical
Advanced Mathe	matical	Mathematical Modeling:	Mathematical Modeling:	Mathematical Modeling:	Modeling:
Modeling:					
consider implicat	tions of	discuss fairness of various	apply various ranking	identify the type of ranking	use percentages and
various ranking s	trategies	ranking strategies when	strategies to a given	strategy that has been	rounding to explain simple

on issues like boundaries		applied to a given	situation to determine the	applied in a given	voting methods.	
and apportionment.		situation.	outcome using each	situation.		
			strategy.			
Cluster	Making l	Decisions Using Ranking and	d Voting			
Objectives	Students	will				
M.AMM.SD.1	apply and	l analyze various ranking algo-	rithms to determine an approp	riate method for a given situat	tion	
	For example: fair division, apportionment, search engine results.					
M.AMM.SD.2	analyze various voting and selection processes to determine an appropriate method for a given situation					
	For example: preferential vs. non-preferential methods, weighted voting.					

<b>Grade 11-12</b>	Advanced	Advanced Mathematical Modeling						
Standard	Geometry	Geometry						
Performance Desc	Performance Descriptors M.PD.AMM.G							
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice			
Students at the		Students at the above	Students at the mastery	Students at the partial	Students at the novice level			
distinguished leve	el in	mastery level in Advanced	level in Advanced	mastery level in Advanced	in Advanced Mathematical			
Advanced Mather	matical	Mathematical Modeling:	Mathematical Modeling:	Mathematical Modeling:	Modeling:			
Modeling:								
independently realize situational needs and apply proper techniques for problem solution;		equate understanding of specified problems to problems or situations with similar properties;	apply understanding to produce defensible solutions to specified problems; identify and apply the	experiment and self- discover how manipulatives can be used to generate conjectures; apply specific	utilize classroom manipulatives to solve problems; understand the concept of			
as (but not limited		transformations using matrices and implement	required geometric transformation to model a	transformations to model well-explained problems.	vector and can perform matrix operations.			
animations, music		the matrix representation	given problem situation.	wen explained problems.	mad ix operations.			
compositions or p		using technology to solve						
blueprints.	3	complex problems.						
Cluster	Concrete	Geometric Representation (	(Physical Modeling)	•				
Objectives	Students	will						
M.AMM.G.1	create and	l use two- and three-dimension	nal representations of authent	ic situations using paper techn	iques or dynamic geometric			
	environm	environments for computer-aided design and other applications.						
M.AMM.G.2	solve geo	metric problems involving ina	ccessible distances.					
Cluster	Abstract	Geometric Representation (	Matrix Modeling)					

Objectives	Students will
M.AMM.G.3	use vectors to represent and solve applied problems.
M.AMM.G.4	use matrices to represent geometric transformations and solve applied problems.

#### **Transition Mathematics for Seniors**

Transitional Math for Seniors prepares students for their entry-level credit-bearing liberal studies mathematics course at the post-secondary level. This course will solidify their quantitative literacy by enhancing numeracy and problem solving skills as they investigate and use the fundamental concepts of algebra, geometry, and introductory trigonometry.

These standards are grouped by concepts and are not necessarily arranged in any specific order for presentation.

#### Number and Quantity - The Real Number System

At this juncture in a student's mathematical experiences, they have been exposed to a wide variety of concepts that warrant revisiting. Equivalent representations of rational and irrational numbers represented by radical signs and rational exponents are investigated. Additional coverage is given to extending students' grasp of properties of exponents as they explore the similarities between manipulating integer and rational exponents.

#### Number and Quantity - The Complex Number System

Previously, students have examined the basic operations, equivalent representations and properties of the real number system. The predicament of taking even roots of a real number with a factor of negative one is now addressed in the exploration of the set of Complex Numbers. Basic operations, equivalent representations, properties and complex solutions to quadratic are addressed, as well as, the idea of conjugate pairs.

#### Algebra - Seeing Structure in Expressions

Students will deconstruct two and three term polynomials into equivalent expressions in factored form or by completing the square in order to identify zeros/roots/solutions along with maximum and/or minimum points.

### Algebra - Arithmetic with Polynomials & Rational Expressions.

Students will review the arithmetic operations on polynomial and rational expressions. The emphasis here should be on creating equivalent expressions for both polynomial and rational expressions. We should emphasize the role factoring plays in terms of creating equivalent expressions relative to polynomials and rational expressions, as well as the role it plays in solving equations that contain these types of expressions.

### Algebra - Creating Equations

Students will concentrate on creating equations or inequalities that model physical situations. The equations here should be in both one and two variables. Models should include linear, quadratic, rational, exponential and radical equations and inequalities. Systems of equations should also be included. An emphasis on the efficiency of solution as well as reasonableness of answers given physical limitations should be part of the discussion. The use of technology to model physical limitations is encouraged.

#### Algebra - Reasoning with Equations & Inequalities

Students will continue to develop and connect their mathematical understanding/knowledge of equations as they use and solve equations and

inequalities in linear, rational, radical and quadratic formats.

**Functions - Interpreting Functions** 

Students will continue to extend and develop their knowledge and understanding of functional notation and the concept of functions as they use, analyze, represent and interpret functions and their applications.

**Functions - Building Functions** 

Students will further their knowledge of functions as they build new functions from existing functions.

Geometry – Geometric Measuring and Dimension

Geometry - Expressing Geometric Properties with Equations

Building on their work with the Pythagorean Theorem to find distances, students will use a rectangular coordinate system to verify and prove geometric relationships and use formulas to solve related problems involving distance, perimeter and area.

Geometry - Modeling with Geometry

Students will apply various appropriate geometric concepts in contextual real world scenarios to solve design problems (which may involve topography, scale drawings, physical models, formulas or equations).

Statistics and Probability - Interpreting Categorical & Quantitative Data

Students will review the different ways of representing data. Both single variable data sets and two variable data sets should be presented. Statistical measures of central tendency, and variation should be discussed relative to one- variable data sets. Histograms, pie charts, bar graphs, box and whisker plots should be discussed. Scatter plots and linear regression should be covered relative to two variable data sets. The emphasis here should be how a change in the data influences the slope of the regression line.

#### **Mathematical Practices**

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of others.
- 4. Model with mathematics.

- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

Grade 12	Transition	n Mathematics for Seniors					
Standard	Number a	Number and Quantity - The Real Number System					
Performance Des	criptors M	I.PD.TMS.RN	•				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Transitions Math	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics		
students at the		students at the above	students at the mastery	students at the partial	students at the novice level		
distinguished leve	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:		
mathematics:		mathematics:		mathematics:			
justify and communicate methods and conclusions.		determine reasonableness of solutions.	use unit analysis to determine procedures to solve problems; express numerical answers with a degree of precision appropriate for the problem context.  select appropriate units scale to construct a data display; select appropriate formula to solve a problem.		create data displays when given the data and a scale and use formulas.		
Cluster	Extend the properties of exponents to rational exponents.						
Objectives	Students will						
M.TMS.RN.1	use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units						
		tly in formulas; choose and in					
M.TMS.RN.2	choose a	level of accuracy appropriate	to limitations on measuremen	t when reporting quantities.			

Grade 12	Transition Mathematics for Seniors					
Standard	Number a	Number and Quantity - The Complex Number System				
Performance Des	Performance Descriptors M.PD.TMS.CNS					
Distinguished Above Mastery Mastery Partia		Partial Mastery	Novice			
Transitions Math	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	
students at the		students at the above	students at the mastery	students at the partial	students at the novice level	
distinguished leve	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:	

mathematics:		mathematics:		mathematics:			
develop and defend conjectures as to when quadratic polynomials will have complex solutions.		know explain why some quadratic polynomials have complex solutions.	demonstrate that polynomial identities extend analogously to include the complex number system.	solve quadratic equations.	recognize that the Fundamental Theorem of Algebra applies to quadratic polynomials.		
Cluster	Use complex numbers in polynomial identities and equations.						
Objectives	Students will						
M.TMS.CNS.1	solve qua	solve quadratic equations with real coefficients that have complex solutions.					

Grade 12 Transition	de 12 Transition Mathematics for Seniors					
Standard Algebra -	Standard Algebra - Seeing Structure in Expressions					
Performance Descriptors M	.PD.TMS.SSE					
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice		
Transitions Mathematics students at the distinguished level in mathematics:	Transitions Mathematics students at the above mastery level in mathematics:	Transitions Mathematics students at the mastery level in mathematics:	Transitions Mathematics students at the partial mastery level in mathematics:	Transitions Mathematics students at the novice level in mathematics:		
make sense of quantities and explain their relationships in problem solving situations;	fluently manipulate the form of algebraic expressions;	deconstruct, identify and interpret parts of an algebraic expression in order to rewrite the expression;	interpret algebraic expressions as being comprised of either single or multiple components;	identify parts of algebraic expressions;		
fluently explain how to produce equivalent forms of quadratic expressions and formula for finite geometric sequences in order to identify and make sense of expression properties and routinely analyze and explain the merits of various pathways	routinely produce equivalent forms of quadratic expressions and formula for finite geometric sequences in order to identify and make sense of expression properties and solve quadratic equations in contextual situations and	produce equivalent forms of quadratic expressions or derive the formula for a finite geometric sequence in order to identify and make sense of expression properties and plan, develop and apply a solution pathway to quadratic equations and	factor simple quadratic expressions with 1 as the coefficient of the quadratic term and solve quadratic equations and find the maximum or minimum of a quadratic equation in standard form using $\frac{-\delta}{2a}$ , and determine missing terms in a finite geometric	recognize equivalent forms of quadratic expressions or that a series of terms is a geometric sequence and write solutions of quadratic equations and identify whether a quadratic equation has a maximum or minimum;		

used to quadratic equations and analyze an applied problem modeled by a quadratic equation to communicate which coordinate of the maximum or minimum is the desired result for the problem;		produce and interpret the concept of a maximum and minimum in a quadratic application;	apply the method of completing the square to find the maximum or minimum of a quadratic equation.	sequence;	
explain the meani	ng of and	communicate carefully	make sense of proportional	use a table to graph a line	use two points and a right
make conjecture l	pased on	formulated explanations of	relationships and their	and determine slope.	triangle to find the slope of
linear equations,	•	the proportional nature of	equation and graph of a		a line.
and graphs in ord		the slope of a line.	linear equation; discern a		
make predictions.			pattern between the		
			equation $y = mx + b$ and the graph of a line.		
Cluster	Interpret	t the structure of expressions			
Objectives	Students		·•		
M.TMS.SSE.1		ructure of an expression to ide	ntify ways to rewrite it. For ex	xample, see $x^4 - y^4$ as $(x^2)^2 - (x^2)^2 = (x^4 - y^4)^2$	y <sup>2</sup> ) <sup>2</sup> , thus recognizing it as a
		e of squares that can be factore			
Cluster	Write ex	pressions in equivalent form	s to solve problems.		
Objectives	Students				
M.TMS.SSE.2	l .	nd produce an equivalent form	of an expression to reveal and	l explain properties of the qua	ntity represented by the
	expression		1.1 0.1 0	'. 1 C'	
		actor a quadratic expression to			the function it defines
M.TMS.SSE.3		omplete the square in a quadra e formula for the sum of a finit			
101.11010.0012.3	problems.		o goomou ie somos (when the t	common ratio is not 1), and us	v the formula to solve
Cluster	<del>                                     </del>	nd the connections between	proportional relationship, li	nes, and linear equations.	
Objectives	Students will				
M.TMS.SSE.4	graph proportional relationships, interpreting the unit rates as the slope of the graph. Compare two different proportional				
	relationships represented in different ways. For example, compare a distance-time graph to a distance-time equation to				
		which of two moving objects			
M.TMS.SSE.5		ar triangles to explain why the	*	v	
	coordinate plan; derive the equation $y = mx$ for a line through the origin and the equation $y = mx + b$ for a line intercepting the				

	vertical axis at b.
M.MTS.SSE.6	solve linear equations in one variable.

Grade 12	Transition	Transition Mathematics for Seniors				
Standard	Algebra -	Arithmetic with Polynomial	s & Rational Expressions			
Performance Des	criptors M	.PD.TMS.APR				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Transitions Math	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	
students at the		students at the above	students at the mastery	students at the partial	students at the novice level	
distinguished leve	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:	
mathematics:		mathematics:		mathematics:		
perform and justify operations on higher order polynomials.		identify and use various method to add, subtract and multiply polynomials.	use the integer system to analogously demonstrate that the polynomial system is closed with respect to addition, subtraction and multiplication.	multiply linear and quadratic polynomials.	add and subtract linear and quadratic polynomials.	
Cluster	Perform arithmetic operations on polynomials.					
Objectives	Students will					
M.TMS.APR.1	understan	d that polynomials form a sys	tem analogous to the integers,	namely, they are closed unde	er the operations of addition,	
	subtraction	on, and multiplication; add, sul	btract and multiply polynomia	ls.		

Grade 12	Transition	n Mathematics for Seniors			
Standard	Algebra -	Creating Equations			
Performance Des	eriptors M	.PD.TMS.ACE			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Transitions Math	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics
students at the		students at the above	students at the mastery	students at the partial	students at the novice level
distinguished lev	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:
mathematics:		mathematics:		mathematics:	
analyze and explain	ain the	continually evaluate the	create equations and	manipulate formulas to	graph one variable
reasonableness ar	nd	reasonableness of answers	inequalities to solve	isolate a particular	equations; solve linear
efficiency of vari	ous	as they solve problems;	problems; plan, develop	variable; solve a quadratic	equations and inequalities
solution processe	es;	solve quadratic equations	and apply a solution	equation by factoring;	in one variable; solve a

routinely analyze and explain the merits of		and inequalities in contextual situations;	pathway to quadratic equations and inequalities;	solve a system of linear equations algebraically.	system of linear equations graphically.
various pathways		explain the meaning of the	solve systems of equations.		
quadratic equation	ns or	solution to a system of			
inequalities; use		equations.			
appropriate tools					
analyze and comp	are				
solutions.					
Cluster	Create ed	quations that describe numb	ers or relationships.		
Objectives	Students	will			
M.TMS.ACE.1		nations and inequalities in one functions and simple rational		e problems. Include equations	arising from linear and
M.TMS.ACE.2	create equ	ations in two or more variable	es to represent relationships be	etween quantities; graph equat	ions on coordinate axes with
	labels and scales.				
M.TMS.ACE.3	represent	constraints by equations or in-	equalities and by systems of e	quations and/or inequalities ar	nd interpret solutions as
	viable or nonviable options in a modeling context. For example, represent inequalities describing nutritional and cost				
	constraints on combinations of different foods.				
M.TMS.ACE.4	rearrange	formulas to highlight a quanti	ity of interest, using the same	reasoning as in solving equation	ons.

Grade 12	Transition Mathematics for Seniors					
Standard	Algebra - Reasoning with Equations & Inequalities					
Performance Descriptors M.PD.TMS.REI						
Distinguished	Above Mastery	Mastery	Partial Mastery	Novice		

Transitions Mathe students at the distinguished leve mathematics:		Transitions Mathematics students at the above mastery level in mathematics:	Transitions Mathematics students at the mastery level in mathematics:	Transitions Mathematics students at the partial mastery level in mathematics:	Transitions Mathematics students at the novice level in mathematics:
routinely analyze and explain the merits of various pathways used to solve quadratic equations or inequalities;		solve quadratic equations and inequalities in contextual situations;	plan, develop and apply a solution pathway to quadratic equations that may have complex solutions;	solve quadratic equations by factoring;	solve linear inequalities in one variable;
analyze and evaluate alternate solution methods;		use algebraic properties to justify each step in solving inequalities in one variable and in solving literal equations;	solve and interpret solutions to inequalities and equations in one variable and justify each step in the process;	procedurally write steps to solve equations and inequalities in one variable;	find the solution of an inequality in one variable with a positive coefficient;
formulate, justify, communicate a str selecting the most method;	rategy for	compare the effectiveness of two plausible solution pathways;	solve systems of equations, justifying that the solution pathway is mathematically valid;	procedurally solve systems of equations;	demonstrate that the solution to a system satisfies both equations;
use technological tools to explore and deepen the understanding of concepts related to representing and solving equations and inequalities.		use estimation and other mathematical knowledge to detect possible errors in solving equations and inequalities.	strategically use appropriate tools to generate and interpret graphical representations in order to solve equations and inequalities.	procedurally solve equations and equalities by using appropriate tools to generate graphical representations.	procedurally generate graphical representations of equations and inequalities.
Cluster	Understa	nd solving equations as a pr	ocess of reasoning and expla	in the reasoning.	
Objectives	Students				
M.TMS.REI.1			ons in one variable and give ex	xamples showing how extrane	ous solutions may arise.
Cluster	Solve equations and inequalities in one variable.				
Objectives	Students will				
M.TMS.REI.2	solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.				
M.TMS.REI.3	-		uation as following from the equation has a solution. Constru	1 0	1 1

M.TMS.REI.4	solve quadratic equations in one variable. Use the method of completing the square to transform any quadratic equation in x into an equation of the form $(x - p)^2 = q$ that has the same solutions. Derive the quadratic formula from this form. Solve quadratic equations by inspection (e.g., for $x^2 = 49$ ), taking square roots, completing the square, the quadratic formula and factoring, as appropriate to the initial form of the equation. Recognize when the quadratic formula gives complex solutions and write them as $a \pm bi$ for real numbers $a$ and $b$ .
Cluster	Solve systems of equations.
Objectives	Students will
M.TMS.REI.5	prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions.
M.TMS.REI.6	solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically.
M.TMS.REI.7	explain why the x-coordinates of the points where the graphs of the equation $y = f(x)$ and $y = g(x)$ intersect are the solution of the equation $f(x) = g(x)$ ; find the solution approximately, e.g., using technology to graph the functions, make tables of values or find successive approximations.
Cluster	Represent and solve equations and inequalities graphically.
Objectives	Students will
M.TMS.REI.8	solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two variables.
M.TMS.REI.9	graph the solutions to a linear inequality in two variables as a half-plane (excluding the boundary in the case of a strict inequality) and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes.

Grade 12	Transition	Mathematics for Seniors			
Standard	Functions	- Interpreting Functions			
Performance Desc	criptors M.I	PD.TMS.IF			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Transitions Mathe	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions
students at the dis	tinguished	students at the above	students at the mastery level	students at the partial	Mathematics students
level in mathemat	ies:	mastery level in mathematics:	in mathematics:	mastery level in mathematics:	at the novice level in mathematics:
distinguish between relations that are a		connect and explain the relationship between a	demonstrate understanding of the meaning of function,	find the range, given a function and its domain;	find an output, given a
functions and con	nmunicate	function and its graphical	including as it relates to		function and an input;
reasoning;		representation;	sequences;		

communicate carefully formulated explanations of the parameters of a function and use the contextual situation to make and justify predictions;		analyze meaning of the solution in context of the problem and use key features of a function to describe its contextual situation;	interpret key features of a function in terms of context from any of its various representations;	identify key features of a function from any of its various representations;	create a function to model a situation,
make conjectures about the form and meaning of functions in real-world situations and can comfortably predict and explain when a functional relationship will be linear or non-linear.		justify the use of a certain representation of a function and fluently transform it into an alternate representation.	fluently interpret multiple representations of functions to make sense of their properties in problem situations, discern the structure and patterns of linear and non-linear functions.	given a function relationship, can transform it from equation to table to a graph form.	recognize when a graph is a function.
Cluster	Understa	nd the concept of a function a			
Objectives	Students v	<b>.</b>			
M.TMS.IF.1	understand a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. If f is a function and x is an element of its domain, then $f(x)$ denotes the output of f corresponding to the input x. The graph of f is the graph of the equation $y = f(x)$ .				
Cluster			ations in terms of the context.	•	
Objectives	Students v	vill			
M.TMS.IF.2	write arithmetic and geometric sequences both recursively and with an explicit formula, use them to model situations, and translate between the two forms.				
M.TMS.IF.3	interpret th	he parameters in a linear or exp	onential function in terms of a	context.	
M.TMS.IF.4	for a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive or negative; relative maximums and minimums; symmetries; end behavior; and periodicity.				
M.TMS.IF.5	distinguish between situations that can be modeled with linear functions and with exponential functions.				
Cluster	Analyze functions using different representations.				
Objectives	Students will				
M.TMS.IF.6	interpret the equation $y = mx + b$ as defining a linear function, whose graph is a straight line, give examples of functions that are not linear.				
M.TMS.IF.7	describe q	ualitatively the functional relat	ionship between two quantities	by analyzing a graph.	

M.TMS.IF.8	identify the effect on the graph of replacing $f(x)$ by $f(x) + k$ , $k$ $f(x)$ , $f(kx)$ , and $f(x + k)$ for specific values of $k$ (both positive
	and negative); find the value of k given the graphs.
M.TMS.IF.9	graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for
	more complicated cases.
	a. Graph linear and quadratic functions and show intercepts, maxima, and minima.
	b. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior.
M.TMS.IF.10	observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasingly linearly,
	quadratically, or (more generally) as a polynomial function.
M.TMS.IF.11	write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the
	function.
	a. Use the process of factoring and completing the square in a quadratic function to show zeros, extreme values, and
	symmetry of the graph, and interpret these in terms of a context.
M.TMS.IF.12	compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or
	by verbal descriptions).

Grade 12	Transition	Mathematics for Seniors				
Standard	<b>Functions</b>	Functions - Building Functions				
Performance Desc	criptors M.I	PD.				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Transitions Mathe	matics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions	
students at the dis	tinguished	students at the above	students at the mastery level	students at the partial	Mathematics students	
level in mathematics:		mastery level in mathematics:	in mathematics:	mastery level in mathematics:	at the novice level in mathematics:	
collect data and construct models that can be described using translations and arithmetic combinations of function families.		determine how a quadratic or exponential model changes as components of the model change.	write a function describing the relationship between two quantities.	use the recursive process to get a table or list of values of a function that represents a contextual relationship.	use the recursive process to generate a table or list of the values of a given function.	
Cluster	T	inction that models a relation	iship between two quantities.		10110111	
Objectives	Students v					
M.TMS.BF.2	construct	construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a				
	relationship, or two input-output pairs (include reading these from a table).					
M.TMS.BF.1	write a function that describes a relationship between two quantities.					
	a. co	ombine standard function types	using arithmetic operations. For	or example, build a function tha	nt models the	
	te	mperature of a cooling body by	y adding a constant function to a	a decaying exponential, and rel	ate these functions to	

the model.
b. compose functions. For example, if T(y) is the temperature in the atmosphere as a function of height, and h(t) is the
height of a weather balloon as a function of time, then T(h(t)) is the temperature at the location of the weather balloon
as a function of time.

Grade 12	Transition	n Mathematics for Seniors				
Standard Standard		Geometry – Geometric Measuring and Dimension				
Performance Des		· ·	a Difficusion			
	criptors ivi	Above Mastery	Magtagy	Partial Mastery	Novice	
Distinguished	4.	J	Mastery	<u> </u>		
Transitions Math	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	
students at the		students at the above	students at the mastery	students at the partial	students at the novice level	
distinguished leve	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:	
mathematics:		mathematics:		mathematics:		
contextualize who	en solving	construct viable arguments	construct informal	use formulas relating to	explain the difference	
problems involving	ng	for geometric formulas and	arguments for formulas	circles, cylinders,	between circumference,	
volume formulas	_	use dynamic software to	relating to circles,	pyramids and cones.	area, and volume.	
		draw analogies between	cylinders, pyramids and	PJ1411148 WILL COLLES.		
		cylinders, cones and	cones and solve problems.			
		spheres.	cones and solve problems.			
Cluster	Evalain :	<u> </u>	m to solve problems			
Cluster	<del></del>	Explain volume formulas and use them to solve problems.				
Objectives	Students will					
M.TMS.GMD.1	give an ir	give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid,				
	and cone.	Use dissection arguments, C	avalieri's principle, and infor	mal limit arguments.		
M.TMS.GMD.2	give an ir	give an informal argument using Cavalieri's principle for the formulas for the volume of a sphere and other solid figures.				

Grade 12	Transition	n Mathematics for Seniors			
Standard	Geometry	- Expressing Geometric Pro	operties with Equations		
Performance Des	criptors M	.PD.TMS.GPE			
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Transitions Mathe students at the distinguished level mathematics:		Transitions Mathematics students at the above mastery level in mathematics:	Transitions Mathematics students at the mastery level in mathematics:	Transitions Mathematics students at the partial mastery level in mathematics:	Transitions Mathematics students at the novice level in mathematics:
give carefully for	mulated	create and explain	use geometric definitions	find the distance between	use the Pythagorean

explanations show	owing how examples in the coordinate		and the coordinate plane to	two points on a coordinate	Theorem to determine the
the distance formula is		plane that depict the	prove simple theorems and	plane by using the	length of a segment on a
derived from the		connection between the	to solve related problems.	Pythagorean Theorem;	coordinate plane.
Pythagorean Theorem.		distance formula and		repeat this process to find	
		Pythagorean Theorem.		the perimeter of a polygon.	
Cluster	Use coor	Use coordinates to prove simple geometric theorems algebraically			
Objectives	Students	will			
M.TMS.GPE.1	use coord	use coordinates to prove simple geometric theorems algebraically. For example, prove or disprove that a figure defined by four			
	given points in the coordinate plane is a rectangle; prove or disprove that the point $(1, \sqrt{3})$ lies on the circle centered at the				
	origin and containing the point $(0, 2)$ .				
M.TMS.GPE.2	use coord	linates to compute perimeters	of polygons and areas of triang	gles and rectangles, e.g., using	the distance formula.

Grade 12	Transition	Transition Mathematics for Seniors				
Standard		Geometry - Modeling with Geometry				
Performance Des	criptors M	.PD.TMS.MG				
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice	
Transitions Mathe	ematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	
students at the		students at the above	students at the mastery	students at the partial	students at the novice level	
distinguished leve	el in	mastery level in	level in mathematics:	mastery level in	in mathematics:	
mathematics:		mathematics:		mathematics:		
classify three-dimensional objects by their cross-sections, communicate to others the reason that ratios and proportions can communicate the relationship between the area of the cross section and the volume of the object, communicate to		visualize relationships between cross-section and three-dimensional objects, use ratios and proportions of similar figures to solve real world problems.	describe the three- dimensional object by its cross-section, make a scale drawing on topographic grid paper.	describe cross-section and three-dimensional objects, solve proportions.		
Cluster	Apply geometric concepts in modeling situations.					
Objectives	Students will					
M.TMS.MG.1	apply geo	apply geometric methods to solve design problems (e.g., designing an object or structure to satisfy physical constraints or				
	minimize	cost; working with topograph	ic grid systems based on ratio	os).		

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Standard Statistics and Probability - Interpreting Categorical & Quantitative Data					
Performance Descriptors M.PD.TMS.SPI					
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice
Transitions Mathe students at the distinguished level mathematics:		Transitions Mathematics students at the above mastery level in mathematics:	Transitions Mathematics students at the mastery level in mathematics:	Transitions Mathematics students at the partial mastery level in mathematics:	Transitions Mathematics students at the novice level in mathematics:
analyze the validity of statistical summaries, analyze the validity of statistical summaries, predict and analyze the effect of a change in the data set;		justify the appropriateness of the selection of data displays and statistical measures, explain the interpretation of associations and trends, justify the appropriateness concerning the rate of change in a set of data;	create single-variable data displays and identify appropriate statistical measures to compare, summarize, and interpret data; create data displays for two variables and use them to describe associations and trends; interpret linear models in the context of the data;	create and compare data displays; create data displays for two variables and use them to recognize associations and trends; exhibit an informal understanding of rate of change in the data;	create data displays and find statistical measures; create data displays for two variables, use technology to determine the linear model;
analyze the validity of statistical summaries.		justify the appropriateness of the selection of data displays and statistical measures.	create single-variable data displays and identify appropriate statistical measures to compare, summarize and interpret data.	create and compare data displays.	create data displays and find statistical measures.
Cluster	Summar	ize, represent, and interpret	data on two categorical and	quantitative variables	•
Objectives	Students	,			
M.TMS.SPI.1	represent data on two quantitative variables on a scatter plot, and describe how the variables are related. Interpret linear models.				
M.TMS.SPI.2	interpret	the slope (rate of change) and	the intercept (constant term) of	of a linear model in the contex	t of the data.
M.TMS.SPI.3	know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by judging the closeness of the data points to the line.				
M.TMS.SPI.4		ze categorical data for two cate uding joint, marginal, and con	· · ·		

Cluster	Summarize, represent, and interpret data on a single count or measurement variable.
Objectives	Students will
M.TMS.SPI.5	represent data with plots on the real number line (dot plots, histograms, and box plots).
M.TMS.SPI.6	use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range, standard deviation) of two or more different data sets.
M.TMS.SPI.7	interpret differences in shape, center, and spread in the context of the data sets, accounting for possible effects of extreme data points (outliers).
M.TMS.SPI.8	computer (using technology) and interpret the correlation coefficient of a linear fit.
M.TMS.SPI.9	distinguish between correlation and causation.

Grade 12	Transition Mathematics for Seniors						
Standard	Statistics and Probability – Making Inferences and Justifying Conclusions						
Performance Descriptors M.PD.TMS.IC							
Distinguished		Above Mastery	Mastery	Partial Mastery	Novice		
Transitions Mathematics		Transitions Mathematics	Transitions Mathematics	Transitions Mathematics	Transitions Mathematics		
students at the		students at the above	students at the mastery	students at the partial	students at the novice level		
distinguished level in		mastery level in	level in mathematics:	mastery level in	in mathematics:		
mathematics:		mathematics:		mathematics:			
build logical arguments to		evaluate the validity of a	decide if a specified model	use empirical data to create	create sample data using		
support your conclusions		data-generating process.	is consistent with a	theoretical probability.	experiments and		
about the validity of the			population based on a		simulations.		
data-generating process.			random sample and				
			recognize that theoretical				
			results may be different				
from empirical results.							
Cluster	Understand and evaluate random processes underlying statistical experiments						
Objectives	Students will						
M.TMS.IC.1	understand statistics as a process for making inferences about population parameters based on a random sample from that						
	population.						