DRAFT

Grade 4 Mathematics Item Specifications



The draft Florida Standards Assessments (FSA) *Test Item Specifications* (*Specifications*) are based upon the Florida Standards and the Florida Course Descriptions as provided in <u>CPALMs</u>. The *Specifications* are a resource that defines the content and format of the test and test items for item writers and reviewers. Each grade-level and course *Specifications* document indicates the alignment of items with the Florida Standards. It also serves to provide all stakeholders with information about the scope and function of the FSA.

Item Specifications Definitions

Also assesses refers to standard(s) closely related to the primary standard statement.

Clarification statements explain what students are expected to do when responding to the question.

Assessment limits define the range of content knowledge and degree of difficulty that should be assessed in the assessment items for the standard.

Item types describe the characteristics of the question.

Context defines types of stimulus materials that can be used in the assessment items.

- Context Allowable refers to items that may but are not required to have context.
- Context No context refers to items that should not have context.
- **Context Required** refers to items that must have context.

Technology-Enhanced Item Descriptions:

The Florida Standards Assessments (FSA) are composed of test items that include traditional multiple-choice items, items that require students to type or write a response, and technology-enhanced items (TEI). Technology-enhanced items are computer-delivered items that require students to interact with test content to select, construct, and/or support their answers.

Currently, there are nine types of TEIs that may appear on computer-based assessments for FSA Mathematics. For students with an IEP or 504 plan that specifies a paper-based accommodation, TEIs will be modified or replaced with test items that can be scanned and scored electronically.

For samples of each of the item types described below, see the FSA Training Tests.

<u>Technology-Enhanced Item Types - Mathematics</u>

- 1. <u>Editing Task Choice</u> The student clicks a highlighted word or phrase, which reveals a drop-down menu containing options for correcting an error as well as the highlighted word or phrase as it is shown in the sentence to indicate that no correction is needed. The student then selects the correct word or phrase from the drop-down menu. For paper-based assessments, the item is modified so that it can be scanned and scored electronically. The student fills in a circle to indicate the correct word or phrase.
- 2. <u>Editing Task</u> The student clicks on a highlighted word or phrase that may be incorrect, which reveals a text box. The directions in the text box direct the student to replace the highlighted word or phrase with the correct word or phrase. For paper-based assessments, this item type may be replaced with another item type that assesses the same standard and can be scanned and scored electronically.

3. Hot Text -

a. <u>Selectable Hot Text</u> – Excerpted sentences from the text are presented in this item type. When the student hovers over certain words, phrases, or sentences, the options highlight. This indicates that the text is selectable ("hot"). The student can then click on an option to select it. For paper-based assessments, a "selectable" hot text item is modified so that it can be scanned and scored electronically. In this version, the student fills in a circle to indicate a selection.

- b. <u>Drag-and-Drop Hot Text</u> Certain numbers, words, phrases, or sentences may be designated "draggable" in this item type. When the student hovers over these areas, the text highlights. The student can then click on the option, hold down the mouse button, and drag it to a graphic or other format. For paper-based assessments, drag-and-drop hot text items will be replaced with another item type that assesses the same standard and can be scanned and scored electronically.
- **4. Open Response** The student uses the keyboard to enter a response into a text field. These items can usually be answered in a sentence or two. For paper-based assessments, this item type may be replaced with another item type that assesses the same standard and can be scanned and scored electronically.
- **5.** <u>Multiselect</u> The student is directed to select all of the correct answers from among a number of options. These items are different from multiple-choice items, which allow the student to select only one correct answer. These items appear in the online and paper-based assessments.
- **6. Graphic Response Item Display (GRID)** The student selects numbers, words, phrases, or images and uses the drag-and-drop feature to place them into a graphic. This item type may also require the student to use the point, line, or arrow tools to create a response on a graph. For paper-based assessments, this item type may be replaced with another item type that assesses the same standard and can be scanned and scored electronically.
- 7. Equation Editor The student is presented with a toolbar that includes a variety of mathematical symbols that can be used to create a response. Responses may be in the form of a number, variable, expression, or equation, as appropriate to the test item. For paper-based assessments, this item type may be replaced with a modified version of the item that can be scanned and scored electronically or replaced with another item type that assesses the same standard and can be scanned and scored electronically.
- **8.** <u>Matching Item</u> The student checks a box to indicate if information from a column header matches information from a row. For paper-based assessments, this item type may be replaced with another item type that assesses the same standard and can be scanned and scored electronically.
- 9. <u>Table Item</u> The student types numeric values into a given table. The student may complete the entire table or portions of the table depending on what is being asked. For paper-based assessments, this item type may be replaced with another item type that assesses the same standard and can be scanned and scored electronically.

Mathematical Practices:

The Mathematical Practices are a part of each course description for Grades 3-8, Algebra 1, Geometry, and Algebra 2. These practices are an important part of the curriculum. The Mathematical Practices will be assessed throughout.

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. **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.

MAFS.K12.MP.1.1:

MAFS.K12.MP.2.1:

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.

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.

MAFS.K12.MP.3.1:

Model with mathematics.

MAFS.K12.MP.4.1:

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.

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.

MAFS.K12.MP.5.1:

Attend to precision.

MAFS.K12.MP.6.1:

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.

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 7×8 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 2×7 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.

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 + 1)-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.

MAFS.K12.MP.7.1:

MAFS.K12.MP.8.1:

Reference Sheets:

- Reference sheets and z-tables will be available as online references (in a pop-up window). A paper version will be available for paper-based tests.
- Reference sheets with conversions will be provided for FSA Mathematics assessments in Grades 4–8 and EOC Mathematics assessments.
- There is no reference sheet for Grade 3.
- For Grades 4, 6, and 7, Geometry, and Algebra 2, some formulas will be provided on the reference sheet.
- For Grade 5 and Algebra 1, some formulas may be included with the test item if needed to meet the intent of the standard being assessed.
- For Grade 8, no formulas will be provided; however, conversions will be available on a reference sheet.
- For Algebra 2, a z-table will be available.

Grade	Conversions	Some Formulas	z-table
3	No	No	No
4	On Reference Sheet	On Reference Sheet	No
5	On Reference Sheet	With Item	No
6	On Reference Sheet	On Reference Sheet	No
7	On Reference Sheet	On Reference Sheet	No
8	On Reference Sheet	No	No
Algebra 1	On Reference Sheet	With Item	No
Algebra 2	On Reference Sheet	On Reference Sheet	Yes
Geometry	On Reference Sheet	On Reference Sheet	No

Content	Standard	MAFS.4.OA Operations and Algebraic Thinking					
		MAFS.4.OA.1 Use the four operations with whole numbers to solve problems.					
		MAFS.4.OA.1.1 Interpret a multiplication equation as a comparinterpret $35 = 5 \times 7$ as a statement that 35 is 5 times as many a many as 5 . Represent verbal statements of multiplicative comparable multiplication equations.	s 7 and 7 times as				
Assessme	ent Limits	Items may not require students to solve for unknown factors the multiplication facts. Item must include a verbal description of an equation or a multiplication of an equation or a multiplication.					
		equation. Multiplication situations must be a comparison (e.g., times as n	nanv).				
Calculato	or	No					
Item Typ	es	Equation Editor GRID					
		Matching Item					
		Multiple Choice Multiselect					
		Open Response					
Context		Allowable					
Sample It	tem		Item Type				
		s many model cars as John. John has 2 model cars. Create a cion that represents the situation.	GRID				
2							
8							
?							
		/ =					
	ii	\/ L					
x							
÷							

Sample Item	Item Type					
Reggie has 12 times as many model cars as Jackson. Jackson has 5 model cars.	Multiselect					
Select all the equations that show how many cars Reggie has.						
□ 5 x 12 = ?						
□ 5 + 12 = ?						
□ 12 + 5 = ?						
□ 12(5) = ?						
□ 12(12 + 5) = ?						
See Appendix for the practice test item aligned to this standard.						

Content Standard	MAFS.4.OA Operations and Algebraic Thinking					
	MAFS.4.OA.1 Use the four operations with whole numbers to solve problems.					
	MAFS.4.OA.1.2 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, distinguishing multiplicative comparison from additive comparison.					
Assessment Limits	Multiplication situation must be a comparison (e.g., times as multiplication and division to 2-digit by 1-digit or a multiplication.					
Calculator	No					
Item Types	Equation Editor					
	GRID					
	Multiple Choice					
	Multiselect					
Context	Required					
Sample Item		Item Type				
Cassie has 30 marbles. Abdul has <i>m</i> marbles. If Cassie has 10 times as many marbles as Abdul, write an equation that shows how many marbles Abdul has.						
See Appendix for the practice test item aligned to this standard.						

Content Standard	MAFS.4.OA Operations and Algebraic Thinking					
	MAFS.4.OA.1 Use the four operations with whole numbers to solve problems.					
	MAFS.4.OA.1.3 Solve multistep word problems posed with who having whole-number answers using the four operations, include which remainders must be interpreted. Represent these proble equations with a letter standing for the unknown quantity. Associated reasonableness of answers using mental computation and estimate including rounding.	ding problems in ems using ess the				
Assessment Limits Items requiring precise or exact solutions are limited to: addition and subtraction within 1,000. multiplication of 2-digit by 1-digit or a multiple of 10 by a 1-digit. division of 2-digit by 1-digit. Items may contain a maximum of 3 steps. Items involving remainders must require the student to interpret and/or use the remainder with respect to the context. Variables must be represented by a letter, and variables must be defined or described in the context.						
Calculator	No No					
Item Types Equation Editor Multiple Choice Multiselect Open Response						
Context	Required	1				
Sample Item		Item Type				
Jack bought 2 umbr \$4. How much did Ja	ellas. Each umbrella costs \$13. He bought 3 hats, each costing ack spend in all?	Equation Editor				
•	ne same number of hats for 3 of his friends. He has \$57 dollars, \$5. What is the greatest number of hats that Jack buys for each	Equation Editor				
Jack bought 2 umbrellas and 3 hats and spent between \$30 and \$50. Each umbrella costs the same amount. Each hat costs the same amount. The price of a hat is \$4. What is the least amount Jack could have spent on an umbrella? What is the most Jack could have spent on an umbrella?						
See Appendix for th	e practice test item aligned to this standard.	l				

Content Standard MAFS.4.OA Operations and Algebraic Thinking						
	MAFS.4.OA.1 Use the four operations with whole numbers to solve problems.					
	MAFS.4.OA.1b Determine the unknown whole number in an equation relating four whole numbers using comparative relational thinking. For example, solve $76 + 9 = n + 5$ for n arguing that nine is four more than five, so the unknown number must be four greater than 76.					
	Also Assesses:					
	MAFS.4.OA.1a Determine whether an equation is true or false by using comparative relational thinking. For example, without adding 60 and 24, determine whether the equation 60 + 24 = 57 + 27 is true or false.					
Assessment Limits • addition and subtraction within 1,000. • multiplication of 2-digit by 1-digit or a multiple of 10 by a 1-digit. • division of 2-digit by 1-digit. Variables represented by a letter are allowable.						
Calculator	No					
Item Types Editing Task Choice Equation Editor GRID Hot Text Multiple Choice Multiselect Open Response						
Context	Allowable					
Sample Item		Item Type				
Select all the true equations. 72 - 29 = 70 - 31 72 - 29 = 67 - 24 72 - 29 = 70 - 30 72 - 29 = 74 - 31 72 - 29 = 62 - 39 72 - 29 = 62 - 39						
What is the missing number in the equation shown? Equation Editor $102 - 25 = \Box - 38$						

Content Standard	MAFS.4.OA Operations and Algebraic Thinking					
	MAFS.4.OA.2 Gain familiarity with factors and multiples.					
	MAFS.4.OA.2.4 Investigate factors and multiples.					
	MAFS.4.OA.2.4a Find all factor pairs for a whole number in the range of 1—100.					
	MAFS.4.OA.2.4b 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.					
	MAFS.4.OA.2.4c Determine whether a given whole number in is prime or composite.	the range 1—100				
Assessment Limits	Items may only contain whole numbers between 1—100. Vocabulary may include prime, composite, factor, or multiple.					
Calculator	No					
Item Types	Equation Editor GRID Matching Item Multiple Choice Multiselect					
	Table Item					
Context	Allowable					
Sample Item	Thowase	Item Type				
What are all the fac	tors of 10?	Multiple Choice				
A. 1, 10						
B. 2,5						
C. 1, 5, 10 D. 1, 2, 5, 10						
	and 42 hours in common 2	NA. Itioalt				
which factors do 36	and 42 have in common?	Multiselect				
□ 1						
□ 2						
□ 3						
□ 4						
□ 6 						
□ 7						

Sarah is arranging the chairs for a recital. She wants to put the 16 chairs into a rectangular array. Complete the table to show three ways that Sarah can arrange the chairs. Number Number of Chairs in Each Row Arrangement 1	/pe
of Rows in Each Row	:em
Arrangement 1	
Arrangement 2	
Arrangement 3	

See Appendix for the practice test item aligned to a standard in this group.

Content Standard	MAFS.4.OA Operations and Algebraic Thinking					
	MAFS.4.OA.3 Generate and analyze patterns.					
	MAFS.4.OA.3.5 Generate a number or shape pattern that foll Identify apparent features of the pattern that were not explicit For example, given the rule "Add 3" and the starting number of the resulting sequence and observe that the terms appear to a odd and even numbers. Explain informally why the numbers we alternate in this way.	it in the rule itself. 1, generate terms in alternate between				
Assessment Limits	Items may only contain whole numbers from 0 to 1,000. Operations in rules are limited to addition, subtraction, multiplication. Items may not contain rules that exceed two procedural oper Division rules may not require fractional responses. Rules may not be provided algebraically (e.g., x + 5). Items must provide the rule.					
Calculator	No					
Item Types	Editing Task Choice Equation Editor GRID Hot Text Matching Item Multiple Choice Multiselect Open Response Table Item					
Context	Allowable					
Sample Item		Item Type				
	a pattern is 5. The pattern follows the rule "Add 3." mber in the pattern?	Equation Editor				
	a pattern is 80. The pattern follows the rule "Divide by 2." to show the next three numbers in the pattern.	Table Item				
Numbers in the Pattern 80						
See Appendix for th	e practice test item aligned to this standard.					

Content Standard	MAFS.4.NBT Number and Operations in Base Ten					
	MAFS.4.NBT.1 Generalize place value understanding for multi-digit whole numbers.					
	MAFS.4.NBT.1.1 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.					
Assessment Limits	Items may contain whole numbers within 1,000,000.					
	Items may not compare digits across more than 1 place value.					
Calculator	No					
Item Types	Editing Task Choice					
	Equation Editor					
	Hot Text					
	Multiple Choice					
	Multiselect					
	Open Response					
Context	No context					
Sample Item		Item Type				
How many times gr	eater is the value of the 4 in 640,700 than the value of the 4 in	Equation Editor				
64,070?						
See Appendix for the practice test item aligned to this standard.						

Content Standard MAFS.4.NBT Number and Operations in Base Ten							
		MAFS.4.NBT.1 Generalize place value understanding for multi-digit whole numbers.					
	MAFS.4.NBT.1.2 Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons.						
Assessment Limit		values and 00,000.	d item soli	utions may	only be w	hole numbers b	etween 1 and
Calculator	No						
Item Types Equation Editor GRID Matching Item Multiple Choice Multiselect							
Context	ontext Allowable						
Sample Item					Item Type		
Write 6 x 10,000 + 5 x 1,000 + 2 x 100 + 3 x 1 as a number.						Equation Editor	
Match the name of	each nu	mber witl	n its nume	ric form.			Matching Item
		600,005	600,050	605,000	650,000		
Six hundred five tho	usand						
Six hundred thousan	d fifty						
Select all the options with 54,625 written in expanded form. 5 ten-thousands, 46 hundreds, 25 ones					Multiselect		
□ 5 ten-thousands, 4 thousands, 62 hundreds, 5 ones							
□ 50 thousands, 46 hundreds, 20 tens, 5 ones							
□ 50 thousands, 40 hundreds, 60 tens, 25 ones							
□ 54 thousands, 6 hundreds, 2 tens, 5 ones							
See Appendix for the practice test item aligned to this standard.							

Content Standa	standard MAFS.4.NBT Number and Operations in Base Ten							
		MAFS.4.NBT.1 Generalize place value understanding for multi-digit whole numbers.						
		MAFS.4.NBT.1.3 Use place value understanding to round multi-digit whole numbers to any place.						
Assessment Lim	nit	Given values ar 1,000,000.	nd item solutions	may only be whole numbers b	etween 1,000 and			
Calculator		No						
Item Types		Equation Editor Matching Item Multiple Choice Multiselect Table Item						
Context		Allowable						
Sample Item	Item Type							
□ 4,008 □ 4,140 □ 4,060 □ 4,109 □ 4,049								
Complete the ta	Matching Item							
Original Nev	w	Nearest 100	Nearest 1,000					
3,545 3,5	000							
14,675 15,	,000							
16,789 16,								
A. Round 590,340 to the nearest hundred thousand. B. Round 590,340 to the nearest ten thousand.					Equation Editor			
See Appendix for the practice test item aligned to this standard.								

Content Standard	MAFS.4.NBT Number and Operations in Base Ten	
	MAFS 4.NBT.2 Use place value understanding and properties.	
	MAFS.4.NBT.2.4 Fluently add and subtract multi-digit whole no standard algorithm.	umbers using the
Assessment Limits	Items may only contain whole number factors and solutions greater than 1,000 and within 1,000,000. Addition expressions may contain up to three addends.	
Calculator	No	
Item Types	Equation Editor GRID Multiple Choice Multiselect	
Context	No context	
		Item Type
An addition problem is shown.		Equation Editor
63,829 24,343 + 1,424 Calculate the sum.		
What is the differen	nce of 31,678 and 28,995?	Equation Editor
Enter the missing digit to complete the subtraction statement.		Equation Editor
409,845		
<u>-1 □ 6,675</u> 2 1 3,170		
See Appendix for the practice test item aligned to this standard.		

Content Standard	MAFS.4.NBT Number and Operations in Base Ten	
	MAFS.4.NBT.2 Use place value understanding and properties of perform multi-digit arithmetic.	f operations to
	MAFS.4.NBT.2.5 Multiply a whole number of up to four digits is whole number, and multiply two two-digit numbers, using strategiace value and the properties of operations. Illustrate and expectal calculation by using equations, rectangular arrays, and/or area	tegies based on lain the
Assessment Limit	Items may require multiplying: four digits by one digit, three digit two digits by one digit, or two digits by two digits.	gits by one digit,
Calculator	No	
Item Types	Equation Editor GRID	
	Multiple Choice	
	Multiselect	
	Open Response	
Context	No context	
Sample Item		Item Type
Select all the expres	sions that have a product of 420.	Multiselect
□ 35 x 12		
\Box (3 x 5) x (10 x 2)		
□ (40 x 10) x (2 x 4	4)	
□ 40 x 20		
□ 14 x 30		
See Appendix for th	e practice test item aligned to this standard.	

Content Standard	MAFS.4.NBT Number and Operations in Base Ten	
	MAFS.4.NBT.2 Use place value understanding and properties of operations to perform multi-digit arithmetic.	
	MAFS.4.NBT.2.6 Find whole-number quotients and remainder digit dividends and one-digit divisors, using strategies based on properties of operations, and/or the relationship between multivision. Illustrate and explain the calculation by using equation arrays, and/or area models.	place value, the tiplication and
Assessment Limit	Items may not require finding a quotient within the factor pairs of 10 x 10.	
Calculator	No	
Item Types	Equation Editor	
	GRID	
	Multiple Choice	
	Multiselect	
Context	No context	
Sample Item		Item Type
What is 1,356 divided by 3?		Equation Editor
See Appendix for the practice test item aligned to this standard.		

Content Standard	MAFS.4.NF Numbers and Operations – Fractions	
	MAFS.4.NF.1 Extend understanding of fraction equivalence and	ordering.
	MAFS.4.NF.1.1 Explain why a fraction $\frac{a}{b}$ is equivalent to a fractivisual fraction models, with attention to how the number and s differ even though the two fractions themselves are the same s principle to recognize and generate equivalent fractions.	ize of the parts
Assessment Limits	Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 1 For items with denominators of 10 and 100, focus may not be of between these 2 denominators, since this is addressed speci standards MAFS.4.NF.5 – 7, but should focus on equivalence fractions with denominators of 2, 4, and 5, and fractions with of 10 and 100, e.g., $\frac{1}{2} = \frac{5}{10}$, $\frac{2}{5} = \frac{40}{100}$, etc. Fractions must refer to the same whole, including in models. Fraction models are limited to number lines, rectangles, square Fractions $\frac{a}{b}$ can be fractions greater than 1 and students may not put fractions in lowest terms or to simplify. Equivalent fractions also include fractions $\frac{1\times a}{1\times b}$.	on equivalence fically in between n denominators s, and circles.
Calculator	No 1×b	
Item Types	Editing Task Choice Equation Editor GRID Hot Text Matching Item Multiple Choice Multiselect Open Response	
Context	Allowable	
Sample Item		Item Type
Kari modeled a fraction by shading parts of the circle as shown. Kari's Fraction Model Select sections to model a fraction equivalent to Kari's fraction.		GRID
Select Sections to M	ouel a fraction equivalent to Rail's fraction.	

Sample Item	Item Type
Select all the models that have been shaded to represent fractions equivalent to $\frac{2}{3}$.	Multiselect
Corey tried to find a fraction equivalent to $\frac{3}{5}$. His work is shown.	Multiple Choice
$\frac{3}{5} = \frac{3}{5} \times \frac{1}{2} = \frac{3}{10}$	
Which statement describes Corey's error?	
A. It is impossible to find a fraction equivalent to $\frac{3}{5}$.	
B. He did not multiply $\frac{3}{5}$ by a fraction equal to 1.	
C. He incorrectly multiplied $\frac{3}{5}$ and $\frac{1}{2}$.	
D. He should have divided by $\frac{1}{2}$.	
See Appendix for the practice test item aligned to this standard.	l

Content Standard	MAFS.4.NF Number and Operations – Fractions	
	MAFS.4.NF.1 Extend understanding of fraction equivalence and	ordering.
	MAFS.4.NF.1.2 Compare two fractions with different numerator denominators, e.g., by creating common denominators or numeromparing to a benchmark fraction such as $\frac{1}{2}$. Recognize that convalid only when the two fractions refer to the same whole. Recognize with symbols >, =, or <, and justify the conclusions visual fraction model.	erators, or by omparisons are ord the results of
Assessment Limits	Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 1	
	Fractions $\frac{a}{b}$ may be fractions greater than 1 and students may n	ot be guided to
	put fractions in lowest terms or to simplify.	ator and different
	Two fractions being compared must have both different numer denominator.	ator and different
Calculator	No	
Item Types	Editing Task Choice	
	Equation Editor	
	GRID	
	Hot Text	
	Matching Item	
	Multiple Choice	
	Multiselect	
	Open Response	
Context	Allowable	
Sample Item		Item Type
	n models, each divided into equal-sized sections. The fraction	Open Response
represented by Mod	del A is greater than the fraction represented by Model B.	
Model A is divided in	nto 8 sections, and 2 sections are shaded.	
del / lib divided ii	o o occiono, una E occiono are official.	
Model B is divided into 12 sections.		
What do you know a answer.	about the number of sections shaded in Model B? Explain your	
See Appendix for the	e practice test item aligned to this standard.	

Content Standard	MAFS.4.NF Number and Operations - Fractions	
	MAFS.4.NF.2 Build fractions from unit fractions by applying and previous understandings of operations on whole numbers.	l extending
	MAFS.4.NF.2.3 Understand a fraction $\frac{a}{b}$ with $a > 1$ as a sum of fi	ractions $\frac{1}{b}$.
	MAFS.4.NF.2.3a Understand addition and subtraction of fractic separating parts referring to the same whole.	ons as joining and
	MAFS.4.NF.2.3b Decompose a fraction into a sum of fractions videnominator in more than one way, recording each decomposition. Justify decompositions, e.g., by using a visual fraction $Examples: \frac{3}{8} = \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{3}{8} = \frac{1}{8} + \frac{2}{8} + \frac{2}{8} = 1 + 1 + \frac{1}{8} = \frac{8}{8} + \frac{8}{8} + \frac{8}{8} = \frac{1}{8} + \frac$	tion by an model.
	MAFS.4.NF.2.3c Add and subtract mixed numbers with like den by replacing each mixed number with an equivalent fraction, are properties of operations and the relationship between addition	nd/or by using
	MAFS.4.NF.2.3d Solve word problems involving addition and suffractions referring to the same whole and having like denominations using visual fraction models and equations to represent the pro-	ntors, e.g., by
Assessment Limits	Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 1 Mixed numbers and fractions must contain like denominators. Items must reference the same whole. Visual fraction models are limited to circular models, rectangular number line models.	
Calculator	No	
Item Types	Equation Editor GRID Matching Item Multiple Choice Multiselect Open Response	
Context	Allowable. Required for MAFS.4.NF.2.3d	
Sample Item		Item Type
What is the value of	$=\frac{9}{10}-\frac{4}{10}$?	Equation Editor

Completters	Itana Tura	
Sample Item	Item Type	
What is the value of the following expression?	Multiple Choice	
$\frac{2}{10} + \frac{9}{10}$		
$10^{-1}10$		
A. $\frac{11}{20}$		
20		
_ 11		
B. $\frac{11}{10}$		
C. $\frac{18}{10}$		
10		
10		
D. $\frac{18}{100}$		
7 1	Equation Editor	
Sue had $\frac{7}{8}$ of a cup of flour. She used $\frac{1}{8}$ of a cup.		
How much flour, in cups, does Sue have left?		
Thow mach mour, in caps, ases such aveners.		
	Equation Editor	
What is the sum of $2\frac{2}{3}$ and $1\frac{2}{3}$?		
3 3		
A Entervour answer as a mixed number		
A. Enter your answer as a mixed number.		
B. Enter your answer as a fraction.		
See Appendix for the practice test item aligned to a standard in this group.		
see Appendix for the practice test item aligned to a standard in this group.		

Content Standard	MAFS.4.NF Number and Operations - Fractions
	MAFS.4.NF.2 Build fractions from unit fractions by applying and extending previous understanding of operations on whole numbers.
	MAFS.4.NF.2.4 Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.
	MAFS.4.NF.2.4a Understand a fraction $\frac{a}{b}$ as a multiple of $\frac{1}{b}$. For example, use a visual fraction model to represent $\frac{5}{4}$ as the product $5 \times \left(\frac{1}{4}\right)$, recording the conclusion by the equation $\frac{5}{4} = 5 \times \left(\frac{1}{4}\right)$.
	MAFS.4.NF.2.4b Understand a multiple of $\frac{a}{b}$ as a multiple of $\frac{1}{b}$, and use this understanding to multiply a fraction by a whole number. For example, use a visual fraction model to express $3 \times \left(\frac{2}{5}\right)$ as $6 \times \left(\frac{1}{5}\right)$, recognizing this product as $\frac{6}{5}$. (In general, $n \times \left(\frac{a}{b}\right) = \frac{(n \times a)}{b}$.
	MAFS.4.NF.2.4c Solve word problems involving multiplication of a fraction by a whole number, e.g., by using visual fraction models and equations to represent the problem. For example, if each person at a party will eat $\frac{3}{8}$ of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will
	be needed? Between what two whole numbers does your answer lie?
Assessment Limits	Fractions may only be multiplied by a whole number. Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, 100.
Calculator	None
Item Types	Equation Editor GRID Multiple Choice Multiselect
Context	Allowable
Sample Item	Item Type
See Appendix for th	e practice test item aligned to a standard in this group.

Content Standard	MAES A NE Number and Operations Fractions		
Content Standard	MAFS.4.NF Number and Operations - Fractions		
	MAFS.4.NF.3 Understand decimal notation for fractions, and fractions.	d compare decimal	
	MAFS.4.NF.3.5 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 100. For example, express $\frac{3}{10}$ as $\frac{30}{100}$, and add $\frac{3}{10} + \frac{4}{100} = \frac{34}{100}$.		
Assessment Limits	Denominators must be either 10 or 100. Decimal notation may not be assessed at this standard.		
Calculator	No		
Item Types	Equation Editor		
тетт турез	Matching Item		
	Multiple Choice		
	Multiselect		
Context	Allowable		
Sample Item		Item Type	
Create a fraction wit	th a denominator of 100 that is equivalent to $\frac{2}{10}$.	Equation Editor	
Which fraction is eq	uivalent to $\frac{3}{10}$?	Multiple Choice	
A. $\frac{6}{13}$			
B. $\frac{9}{30}$			
C. $\frac{10}{3}$			
D. $\frac{30}{10}$			
An equation is show	/n.	Equation Editor	
$\frac{8}{10} + \square = \frac{97}{100}$			
What is the missing fraction?			
See Appendix for the	See Appendix for the practice test item aligned to this standard.		

Content Standard	MAFS.4.NF Number and Operations - Fractions	
	MAFS.4.NF.3 Understand decimal notation for fractions, and fractions.	compare decimal
	MAFS.4.NF.3.6 Use decimal notation for fractions with denom	inators 10 or 100.
	For example, rewrite 0.62 as $\frac{62}{100}$; describe a length as 0.62 met	ers; locate 0.62 on
	a number line diagram.	
Assessment Limits	Denominators are limited to 10 and 100.	
	Decimal notation is limited to tenths and hundredths.	
	Items may contain decimals or fractions greater than 1 and/or	mixed numbers.
Calculator	No	
Item Types	Equation Editor GRID	
	Matching Item	
	Multiple Choice	
	Multiselect	
Context	No context	
Sample Item		Item Type
Two values are show	wn.	GRID
0.25		
0.83		
Use the Add Point to	ool to correctly plot these values on the number line.	
0	1 2	
Select all the fractio	ns that are equivalent to 0.8.	Multiselect
$\Box \frac{8}{10}$		
□ <u>80</u>		
10		
$\Box \frac{80}{100}$		
$\Box \frac{100}{8}$		
See Appendix for th	e practice test item aligned to this standard.	l

MAFS.4.NF.3 Understand decimal notation for fractions, and compare defractions. MAFS.4.NF.3.7 Compare two decimals to hundredths by reasoning about size. Recognize that comparisons are valid only when the two decimals reference whole. Record the results of comparisons with the symbols.	it their to the
size. Recognize that comparisons are valid only when the two decimals refer	to the
same whole. Record the results of comparisons with the symbols >, =, or justify the conclusions, e.g., by using a visual model.	
Assessment Limits Decimals may reference the same whole entity. Decimals are limited to tenths and hundredths. Decimals may be greater than 1. Items may not require a comparison of visual models in isolation.	
Calculator No	
Item Types Editing Task Choice Equation Editor GRID	
Hot Text	
Matching Item	
Multiple Choice	
Multiselect	
Open Response	
Table Item	
Context Allowable	
Sample Item Type	
Each model shown represents 1 whole. GRID	
0.2 [] 0.3	
0.2 1.10.5	
Click to shade sections in the models to represent 0.2 and 0.3.	
Then, select the correct comparison symbol.	

Sample Item	Item Type			
A number line is shown.	GRID			
A. Drag each number to its correct location on the number line. B. Select the correct comparison symbol.				
Mr. Shelby hought a new plant. The plant array 2.6 continents in the first week.	NAULtical act			
Mr. Shelby bought a new plant. The plant grew 2.6 centimeters in the first week and 3.42 centimeters the second week. Select all the true comparisons of the plant growth for the two weeks.	Multiselect			
□ 2.6 > 3.42 □ 3.43 > 3.6				
□ 3.42 > 2.6 □ 2.6 < 3.42				
□ 3.42 < 2.6				
□ 2.6 = 3.42				
Zach and Karla each have seeds they will plant in a class garden. Zach's flower seeds weigh 1.5 grams. Karla's seeds weigh 1.46 grams.	Matching Item			
Select the correct symbol for each comparison.				
> = 1.5 \(\text{c} \) 1.46 \(\text{c} \) \(\text{c} \) \(\text{c} \) 1.46 \(\text{c} \) 1.5 \(\text{c} \) \(\text{c} \) \(\text{c} \)				
The locations of points K and L on the number line represent decimal numbers.	Open Response			
0.2 0.21 0.22 0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3				
Explain why the value of point <i>L</i> is greater than the value of point <i>K</i> .				
Allison wrote down a decimal number that is greater than 0.58 but less than 0.62.	Equation Editor			
What is one number Allison could have written down?				
See Appendix for the practice test item aligned to this standard.				

Content Standard	MAFS.4.MD Measurement and Data			
	MAFS.4.MD.1 Solve problems involving measurement and conv measurements from a larger unit to a smaller unit.	version of		
	MAFS.4.MD.1.1 Know relative sizes of measurement units with units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. With of measurement, express measurements in a larger unit in term unit. Record measurement equivalents in a two-column table. I know that 1 ft is 12 times as long as 1 in. Express the length of in. Generate a conversion table for feet and inches listing the nu (1, 12), (2, 24), (3, 36),	in a single system ns of a smaller For example, a 4 ft snake as 48		
Assessment Limits	Measurements may only be whole numbers. For non-metric conversions, multiplication is limited to 2-digit r numbers or a multiple of 10 by a 1-digit number. Allowable units of measurement include: kilometer, meter, cen millimeter, liter, milliliter, kilogram, gram, milligram, mile, ya	itimeter,		
Calculates	gallon, quart, pint, cup, ton, pound, and ounce.			
Calculator Item Types	No Equation Editor			
Term Types	GRID Matching Item Multiple Choice Multiselect Table Item			
Context	Allowable			
Sample Item		Item Type		
Select all the measu	rements that are about 1 yard long.	Multiselect		
☐ The length of a s☐ ☐ The height of a s☐ ☐ The width of a s☐ ☐ The length of a s☐ ☐ The height of a s☐	classroom lassroom door movie ticket			
The heights of three boxes are shown. Drag one measurement into each open box to order the heights from shortest to tallest.				
Order from sho				
See Appendix for the practice test item aligned to this standard.				

Content Standard	MAFS.4.MD Measurement and Data			
	MAFS.4.MD.1 Solve problems involving measurement and conversion of measurements from a larger unit to a smaller unit.			
	MAFS.4.MD.1.2 Use the four operations to solve word problem distances, intervals of time, and money, including problems inv fractions or decimals. Represent fractional quantities of distance time using linear models (Computational fluency with fractions not the goal for students at this grade level.)	olving simple e and intervals of		
Assessment Limits	Measurement conversions are from larger units to smaller units. Calculations are limited to simple fractions or decimals. Operations may include addition, subtraction, multiplication, and division. Item contexts are not limited to distances, intervals of time, and money.			
Calculator	No			
Item Types	Equation Editor			
	GRID			
	Multiple Choice			
	Multiselect			
Context	Required			
Sample Item		Item Type		
Gretchen is baking pies. She needs $\frac{1}{4}$ cup of butter for each pie. One stick of butter is $\frac{1}{2}$ cup.		Equation Editor		
How many sticks of butter does Gretchen need to make 4 pies?				
See Appendix for the practice test item aligned to this standard.				

Content Standard	MAFS.4.MD Measurement and Data		
	MAFS.4.MD.1 Solve problems involving measurement and conv measurements from a larger unit to a smaller unit.	ersion of	
	MAFS.4.MD.1.3 Apply the area and perimeter formulas for rect world and mathematical problems. For example, find the width room given the area of the flooring and the length, by viewing t as a multiplication equation with an unknown factor.	of a rectangular	
Assessment Limits	Figures are limited to rectangles or composite figures composed of rectangles. Fractions are limited to like denominators. Limit multiplication and division to 2-digit by 1-digit or a multiple of 10 by 1-digit. Quotients may only be whole numbers. Limit addition and subtraction to solutions within 1,000. When constructing rectangles, one grid must be labeled with the appropriate dimension. That dimension must be "1," as items at this standard may not assess scale.		
Calculator	No		
Item Types	Equation Editor GRID Multiple Choice Multiselect		
Context	Allowable		
Sample Item		Item Type	
See Appendix for the practice test item aligned to this standard.			

Content Standard	MAFS.4.MD Measurement and Data			
	MAFS.4.MD.2 Represent and interpret data.			
	MAFS.4.MD.2.4 Make a line plot to display a data set of measure fractions of a unit $\left(\frac{1}{2}, \frac{1}{4}, \frac{1}{8}\right)$. Solve problems involving addition of fractions by using information presented in line plots. For expline plot find and interpret the difference in length between the shortest specimens in an insect collection.	and subtraction a		
Assessment Limits	Measurement units are limited to halves, quarters, and eighth Addition and subtraction of fractions is limited to fractions wit denominators. Limit addition and subtraction to solutions within 1,000.			
Calculator	No			
Item Types	Equation Editor			
	GRID			
	Multiple Choice Multiselect			
Context	Allowable			
Sample Item		Item Type		
Long jump measure	ments are given.	GRID		
Long Jump Measurements (in feet)				
$4\frac{1}{4}$ $4\frac{1}{2}$				
4				
41/4				
$3\frac{3}{4}$				
$3\frac{3}{4}$				
Click above the num	nber line to create a correct line plot of the data.			
Long Jump Measurements (in feet)				
_39 *******	F			

Sample Item	Item Type			
Benny recorded the results for his top four long jumps. The total length of all his	GRID			
jumps was 57 feet.				
Click above the number line to create a possible line plot for these data.				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
Long Jump Measurements (in feet)				
See Appendix for the practice test item aligned to this standard.				

Content Standard	MAFS.4.MD Measurement and Data			
	MAFS.4.MD.3 Geometric measurement: understand concepts of angle and measure angles.			
	MAFS.4.MD.3.5 Recognize angles as geometric shapes that are formed wherever two rays share a common endpoint, and understand concepts of angle measurement.			
	MAFS.4.MD.3.5a 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. An angle that turns through 1/360 of a circle is called a "one-degree angle," and can be used to measure angles.			
	MAFS.4.MD.3.5b An angle that turns through n one-degree at have an angle measure of n degrees.	ngles is said to		
	Also Assesses:			
	MAFS.4.MD.3.6 Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.			
Assessment Limits	,			
	For identification, angles are less than 360°.	For identification, angles are less than 360°. For construction, angles are less than 180°.		
	Items may not require estimating the exact measures of angles.			
Calculator	No			
Item Types	Equation Editor			
	GRID Matching Item			
	Multiple Choice			
	Multiselect			
Context	Allowable for 4.MD.3.5; no context for 4.MD.3.6.	Ι		
Sample Item	of massure for each angle	Item Type		
Select the category	of measure for each angle.	Matching Item		
Less than	n 90° Between 90° and 180°			
<u></u>				

Sample Item	Item Type	
Angle <i>P</i> measures 68°. One ray of angle <i>P</i> is shown.	GRID	
Click on the protractor to show another ray that will create angle P.		
An angle is shown.	Equation Editor	
150 100 90 80 70 60 450 80 70 000 010 010 010 010 010 010 010 010		
What is the measure, in degrees, of the angle?		
See Appendix for the practice test items aligned to these standards.	1	

	Standard MAFS.4.MD Measurement and Data					
		MAFS.4.MD.3 Geometric measurement: understand concepts of angle and measure angles.				
		MAFS.4.MD.3.7 Recognize angle measure as additive. When an angle is decomposed into non-overlapping parts, the angle measure of the whole is the sum of the angle measures of the parts. Solve addition and subtraction problems to find unknown angles on a diagram in real world and mathematical problems, e.g., by using an equation with a symbol for the unknown angle measure.				
Assessi	ment Limit		ole number degree measures, sums, and differences may nd 360°.	only be within 0°		
Calcula	tor	No				
Item Ty	/pes	Equation Editor Matching Item Multiple Choice Multiselect				
Contex	t		wable			
Sample		Allov	Wasic	Item Type		
What is	? 60°	re of th	ne unknown angle?	Multiple Choice		
B. 100 C. 120 D. 180)°	os to cr	roate other angles	Matching Itom		
C. 120 D. 180 Kyle is	or adding angle the angles K	yle can	reate other angles. use to create a 128° angle. e can use to create a 55° angle.	Matching Item		
C. 120 D. 180 Kyle is	or adding angle the angles K	yle can nat Kyle	use to create a 128° angle. e can use to create a 55° angle.	Matching Item		
C. 120 D. 180 Kyle is Select t	or adding angle the angles K	yle can	use to create a 128° angle.	Matching Item		
C. 120 D. 180 Kyle is	or adding angle the angles K	yle can nat Kyle	use to create a 128° angle. e can use to create a 55° angle.	Matching Item		

Sample Item	Item Type		
A diagram is shown.	Equation Editor		
T50° 75° 25° What is the sum of all the angles that are labeled?			
See Appendix for the practice test item aligned to this standard.			

Content Standard	MAFS.4.G Geometry				
	MAFS.4.G.1 Draw and identify lines and angles, and classify shapes by properties of their lines and angles.				
	MAFS.4.G.1.1 Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.				
Assessment Limits	Items may not require students to name a given figure. Items may not require knowledge or use of ordered pairs or a defined coordinate grid system.				
	Items may require students to draw a figure based on multiple	attributes (e.g.,			
	an acute triangle), with the exception of right triangles. Items that include trapezoids must consider both the inclusive and exclusive definitions.				
	Items may not use the term "kite" but may include the figure.				
Calculator	No				
Item Types	GRID				
	Matching Item				
	Multiple Choice				
	Multiselect				
Control	Open Response				
Context	Allowable	Hans Time			
Sample Item	2	Item Type			
Which angle is acute	2?	Multiple Choice			
1					
Α.	В.				
C. D.					

San	nple Item				Item Type
Sele	ect all the attri	butes that	apply to ea	ch set of lines.	Matching Item
Г			. † .		
		**	7		
F	Contains Parallel Line				
P	Contains erpendicular Line				
4	Contains Acute Angle				
٥	Contains btuse Angle				
Α. ι	Jse the Connec	ct Line tool	to draw an	acute angle.	GRID
R I	Jse the Connec	rt Line tool	to draw an	obtuse angle	
			to arati ar	ostase unglei	
A	. В.				
See	See Appendix for the practice test item aligned to this standard.				

Content Standard	MAFS.4.G Geometry			
	MAFS 4.G.1 Draw and identify lines and angles, and classify shapes by properties of their lines and angles.			
	MAFS.4.G.1.2 Classify two-dimensional figures based on the proabsence of parallel or perpendicular lines, or the presence or all of a specified size. Recognize right triangles as a category, and intriangles.	osence of angles		
Assessment Limits	Triangles: equilateral, equiangular, isosceles, scalene, acute, right, obtuse. Quadrilaterals: parallelograms, rectangles, squares, rhombi, trapezoids. Other polygons may be included where appropriate. Items that include trapezoids must consider both the inclusive and exclusive definitions. Items may not use the term "kite" but may include the figure.			
Calculator	No			
Item Types	Editing Task Choice GRID Hot Text Matching Item Multiple Choice Multiselect Open Response			
Context	No context			
Sample Item		Item Type		
Select all the obtuse	e triangles.	Multiselect		

Sample Ite	m				Item Type
Which figure is an acute triangle?					Multiple Choice
A. A. B. C. D. Select all til	he propertie	s that always k	nelong to eac	h shane.	Matching Item
		,			
	Has a right angle	Has perpendicular lines	Has parallel lines		
Right Triangle					
Rhombus					
Rectangle					
The shapes have been sorted into two groups.				Open Response	
Group 1 Group 2					
Explain what two attributes were used to sort the shapes.					
The shapes	s have been	sorted into two	o groups.		Open Response
Group 1 Group 2					
Explain what two attributes were used to sort the shapes.					
See Appendix for the practice test item aligned to this standard.					

Content Standard	MAFS.4.G Geometry					
	MAFS.4.G.1 Draw and identify lines and angles, and classify shapes by properties of their lines and angles.					
	MAFS.4.G.1.3 Recognize a line of symmetry for a two-dimensional figure as a line across the figure such that the figure can be folded along the line into matching parts. Identify line-symmetric figures and draw lines of symmetry.					
Assessment Limit	Items that require constructing lines of symmetry must specify the shape category with regard to the number of sides (quadrilateral, triangle, pentagon, etc.). Items that include trapezoids must consider both the inclusive and exclusive definitions.					
Calculator	Items may not use the term "kite" but may include the figure.					
Item Types	No Equation Editor GRID Matching Item Multiple Choice Multiselect					
Context	Allowable	_				
Sample Item	Sample Item Type					
Select all the figures that have at least one line of symmetry. Multiselect						
□ Q						
How many lines of symmetry does the following figure have? Equation Editor						
A figure is shown.	A figure is shown. Equation Editor					
How many lines of symmetry does the figure have?						
See Appendix for the practice test item aligned to this standard.						

Appendix A

The chart below contains information about the standard alignment for the items in the Grade 4 Mathematics FSA Computer-Based Practice Test at http://fsassessments.org/students-and-families/practice-tests/.

Content Standard	Item Type	Computer-Based Practice Test Item Number
MAFS.4.OA.1.1	Multiple Choice	9
MAFS.4.OA.1.2	Equation Editor	13
MAFS.4.OA.1.3	Open Response	5
MAFS.4.OA.2.4c	Matching Item	3
MAFS.4.OA.3.5	Open Response	18
MAFS.4.NBT.1.1	Multiple Choice	1
MAFS.4.NBT.1.2	Multiselect	11
MAFS.4.NBT.1.3	Table Item	7
MAFS.4.NBT.2.4	Multiple Choice	21
MAFS.4.NBT.2.5	Equation Editor	25
MAFS.4.NBT.2.6	Multiselect	23
MAFS.4.NF.1.1	Multiselect	6
MAFS.4.NF.1.2	Matching Item	26
MAFS.4.NF.2.3b	Multiselect	20
MAFS.4.NF.2.4c	Equation Editor	12
MAFS.4.NF.3.5	Equation Editor	24
MAFS.4.NF.3.6	Equation Editor	4
MAFS.4.NF.3.7	GRID	16
MAFS.4.MD.1.1	Table Item	17
MAFS.4.MD.1.2	GRID	8
MAFS.4.MD.1.3	Equation Editor	2
MAFS.4.MD.2.4	Equation Editor	22
MAFS.4.MD.3.5a	Multiple Choice	28
MAFS.4.MD.3.6	Multiple Choice	14
MAFS.4.MD.3.7	Equation Editor	19
MAFS.4.G.1.1	GRID	10
MAFS.4.G.1.2	Multiselect	27
MAFS.4.G.1.3	Multiple Choice	15

Appendix B: Revisions

Page(s)	Revision	Date
10-11	Assessment limits revised.	May 2016
12	Assessment limits and item types revised	May 2016
14	Combined MAFS.4.OA.1b and MAFS.4.OA.1a standards, added	May 2016
	sample items, and item types revised.	
15-16	Inserted complete standard language for MAFS.4.OA.2.4b,	May 2016
	corrected standard language for MAFS.4.OA.2.4a, and sample	
	items revised.	
17	Item types revised.	May 2016
18	Item types revised.	May 2016
19	Sample items revised.	May 2016
20	Item types and context revised.	May 2016
21	Item types revised.	May 2016
22	Item types revised.	May 2016
24-25	Assessment limits, item types, and sample items revised.	May 2016
26	Assessment limits and item types revised.	May 2016
30	Assessment limits revised.	May 2016
32-33	Item types revised.	May 2016
34	Assessment limits revised.	May 2016
35	Item types revised.	May 2016
36	Assessment limit and sample items revised.	May 2016
37-38	Assessment limits, item types, and sample items revised.	May 2016
39-40	Assessment limits revised.	May 2016
43-44	Assessment limits revised.	May 2016
45-46	Assessment limits and item types revised.	May 2016
47	Assessment limits revised.	May 2016
48	Appendix A added to show Practice Test information.	May 2016

Grade 4 FSA Mathematics Reference Sheet

Customary Conversions

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1 \text{ foot} = 12 \text{ inches}
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1 yard = 3 feet

1 mile = 5,280 feet

1 mile = 1,760 yards

1 cup = 8 fluid ounces

1 pint = 2 cups

1 quart = 2 pints

1 gallon = 4 quarts

1 pound = 16 ounces

1 ton = 2,000 pounds

Metric Conversions

1 meter = 100 centimeters

1 meter = 1000 millimeters

1 kilometer = 1000 meters

1 liter = 1000 milliliters

1 gram = 1000 milligrams

1 kilogram = 1000 grams

Time Conversions

1 minute = 60 seconds

1 hour = 60 minutes

1 day = 24 hours

1 year = 365 days

1 year = 52 weeks

Formulas

$$A = Iw$$

$$P = 2I + 2w$$