

4TH GRADE MATH PACING GUIDE 2020-2021

| TOPICS | STARTING | ENDING | STANDARDS |
|---|------------|------------|---|
| TOPIC 1 GENERALIZE PLACE VALUE UNDERSTANDING | 8/31/2020 | 9/11/2020 | NBT.1.1, NBT.1.2, NBT.1.3 |
| TOPIC 2 FLUENTLY ADD AND SUB. MULTI-DIGIT WHOLE NUMBERS | 9/14/2020 | 9/28/2020 | OA.1.3, NBT.2.4 |
| TOPIC 3 USE STRATEGIES AND PROPERTIES TO MULTIPLY 1-DIGIT NUMBERS | 9/29/2020 | 10/14/2020 | OA.1.3, NBT.2.5, OA.1.2 |
| TOPIC 4 USUSE STRATEGIES AND PROPERTIES TO MULTIPLY 2- DIGIT NUMBERS | 10/15/2020 | 10/28/2020 | OA.1.3, NBT.2.5 |
| TOPIC 5 USE STRATEGIES AND PROPERTIES TO DIVIDE BY 1-DIGIT NUMBERS | 10/29/2020 | 11/17/2020 | OA.1.3, NBT.2.6 |
| TOPIC 6 USE OPERATIONS WITH WHOLE NUMBERS TO SOLVE PROBLEMS | 11/18/2020 | 12/2/2020 | OA.1.1, OA.1.2, OA.1.3, NBT.2.5, NBT.2.6 |
| TOPIC 7 FACTORS AND MULTIPLES | 12/3/2020 | 12/15/2020 | OA.2.4, NBT.2.5 |
| TOPIC 8 EXTEND UNDERSTANDING OF FRACTIONS EQUIVALENCE AND ORDERING | 12/16/2020 | 1/13/2021 | NF.1.1, NF.1.2, OA.2.4 |
| TOPIC 9 UNDERSTANDING ADDITION AND SUBTRACTION OF FRACTIONS | 1/14/2021 | 2/3/2021 | <u>NF.2.3</u> |
| TOPIC 10 EXTEND MULTIPLICATION CONCEPT TO FRACTIONS | 2/4/2021 | 2/17/2021 | NF.2.4 |
| TOPIC 11 REPRESENT AND INTERPRET DATA ON LINE PLOTS | 2/18/2021 | 3/1/2021 | MD.2.4, NF.1.1, NF.1.2, NF.2.3 |
| TOPIC 12 UNDERSTAND AND COMPARE DECIMALS | 3/2/2021 | 3/23/2021 | NF.3.5, NF.3.6, NF.3.7 |

| TOPIC 13 MEASUREMENT- FIND EQUIVALENCE IN UNITS OF | | | MD.1.1, MD.1.2, MD.1.3 |
|--|-----------|-----------|--|
| MEASURE | 3/24/2021 | 4/8/2021 | |
| TOPIC 14 ALGEBRA-GENERATE AND ANALYZE PATTERS | | | OA.3.5, OA.1.3, OA.2.4, NBT.2.4, |
| | 4/9/2021 | 4/20/2021 | NBT.2.5, NBT.2.6 |
| TOPIC 15 GEOMETRIC MEASUREMENT- UNDERSTAND CONCEPTS OF | | | MD.3.5, MD.3.6, MD.3.7, G.1.1 |
| ANGLES | 4/21/2021 | 5/4/2021 | |
| TOPIC 16 LINES, ANGLES, AND SHAPES | 5/5/2021 | 5/17/2021 | <u>G.1.1</u> , <u>G.1.2</u> , <u>G.1.3</u> |



4TH GRADE MATH CONTENT FOCUS 2020-2021

| MAFS Major Cluster | Related Envisions Florida Edition | Item Specs Assessment Limitations | Centers/ Enrichment Lessons |
|----------------------------------|--|---|-----------------------------------|
| All Standards | Baseline Assessment Performance Matters | | |
| All Standards | Review of 3 rd grade material | | |
| MAFS.4.NBT.1.1 MAFS.4.NBT.1.2 | Topic 1: Generalize Place Value Understanding 1-1 Numbers through One Million | - Items may contain whole numbers within 1,000,000. | 1-5 |
| MAFS.4.NBT.1.3 | 1-2 Place Value Relationships 1-3 Compare Whole Numbers | -Items may not compare digits across more than 1 place value. | 3-Act Math: Page Through |

| MAFS.4.OA.1.3 MAFS.4.NBT.2.4 | Topic 2: Fluently Add and Subtract Multi-Digit Whole Numbers 2-1 Find Sums and Differences with Mental Math 2-2 Estimate Sums and Differences 2-3 Add Whole Numbers 2-4 Add Greater Numbers 2-5 Subtract Whole Numbers | -Given values and item solutions may only be whole numbers between 1 and 1,000,000. -Items may compare two multi-digit numbers written in any form. -Addition expressions may contain up to three addends. | 2-8 |
|---------------------------------|---|--|---------------------------|
| | 2-6 Subtract Greater Numbers 2-7 Subtract across Zeros | | |
| MAFS.4.OA.1.3 MAFS.4.NBT.2.5 | Topic 3: Use Strategies and Properties to Multiply by 1-Digit Numbers | - Multiplication situation must be a comparison (e.g., times as many). | 3-8 |
| MAFS.OA.1.2 | 3-1 Multiply by Multiples of 10, 100 and 1,000 3-2 Estimate Products 3-3 Use Arrays and Partial Products to Multiply 3-4,3-5 Use Area Models and Partial Products to Multiply 3-6 Mental Math Strategies for Multiplication 3-7 Choose a Strategy to Multiply | -Limit multiplication and division to 2-digit by 1-digit or a multiple of 10 by a 1-digit. -Items may require multiplying: four digits by one digit, three digits by one digit, two digits by one digit, or two digits by two digits. | 3-Act Math: Covered Up |
| MAFS.4.OA.1.3 MAFS.4.NBT.2.5 | Topic 4: Use Strategies and properties to Multiply by 2-Digit Numbers 4-1 Multiply Multiples of 10 | | 4-7 |

| | 4-2 Use Models to Multiply 2-Digit Numbers by Multiples of 10 | | |
|-------------------|---|---|-----------------|
| | 4-3 Estimate: Use Rounding or Comparable Numbers 4-4 Arrays and Partial Products 4-5 Area Models and Partial Products 4-6 Use Partial Products to Multiply by 2-Digit Numbers 4-7 | | |
| MAFS.4.OA.1.3 | Topic 5: Use Strategies and Properties to Divide by 1 –Digit Numbers | - Items may not require finding a quotient within the factor pairs of 10 x 10. | 5-10 |
| MAFS.4.NBT.2.6 | 5-1 Mental Math: Find Quotients | | |
| | 5-2.5-3 Mental Math: Estimate Quotients for Greater | | 3-Act Math: |
| | 5-4 Interpret Remainders | | Snack Attack |
| | 5-5. 5-6 Use Partial Quotients to Divide: Greater Dividends | | |
| | 5-7, 5-8 Use Sharing to Divide | | |
| | 5-9 Choose a Strategy to Divide | | |
| | | | |
| MAFS.4.OA.1.1 | Topic 6: Use Operations with Whole Numbers to Solve Problems | - Items may not require students to solve for unknown factors that exceed 10 x 10 | 6-6 |
| MAFS.4.OA.1.2 | 6-1, 6-2 Solve Comparison Situations | multiplication facts. | |
| MAFS.4.OA.1.3 | 6-3 Solve Multi-Step Problems | -Item must include a verbal description of an equation or a multiplication equation. | |
| MAFS.4.NBT.2.5 | 6-4 Use Comparative Relational Thinking to | -Multiplication situations must be a comparison (e.g., times as many). | |
| MAFS.4.NBT.2.6 | decide if an equation is True | -Whole number equations are limited to: | |
| | 6-5 Use Comparative Relational Thinking to find the | addition and subtraction within 1,000. Multiplication of 2-digit by 1-digit or a multiple of | |
| | unknown number | 10 by a 1-digit. Division of 2-digit by 1-digitVariables represented by a letter are | |
| | | allowable. | |
| MAFS.4.OA.2.4 | Topic 7: Factors and Multiples | -Items may only contain whole numbers | 7-3 |
| (a,b,c) | 7-1 Understand Factors | between 1-100. -Vocabulary may include prime, composite, | |
| MAFS.4.NBT.2.5 | 7-2 Factors | factor, or multiple. | 3-Act Math: |
| 7171 3.7.14D1.2.3 | 7-2 racions 7-4 Prime and Composite Numbers | | Can-Do Attitude |
| | | | - 3 |

| | 7-5 Multiples | | |
|---|--|---|--------------------------------------|
| MAFS.4.NF.1.1 MAFS.4.NF.1.2 MAFS.4.OA.2.4 | Topic 8: Extend Understanding of Fractions Equivalence and Ordering 8-1 Equivalent Fractions: Area Models 8-2 Equivalent Fractions: Number lines 8-3 Generate Equivalent Fractions: Multiply 8-4 Generate Equivalent Fractions: Division 8-5 Use Benchmarks to Compare Fractions 8-6 Compare Fractions | - Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, and 100For items with denominators of 10 and 100, focus may not be on equivalence between these 2 denominators, since this is addressed specifically in standards MAFS.4.NF.5 – 7, but should focus on equivalence between fractions with denominators of 2, 4, and 5, and fractions with denominators of 10 and 100, e.g., 1/2= 5/10, 2/5= 40/100, etcFractions must refer to the same whole, including in modelsFraction models are limited to number lines, rectangles, squares, and circlesFractions a/b can be fractions greater than 1 and students may not be guided to put fractions in lowest terms or to simplifyEquivalent fractions also include fractions 1×a/1×b -Two fractions being compared must have both different numerators and different denominators. | 8-7 |
| All Standards | Mid-Year Assessment Performance Matters | | |
| MAFS.4.NF.2.3 (a,b,c,d) | Topic 9: Understanding Addition and Subtraction of Fractions 9-1 Model Addition of Fractions 9-2 Decompose Fractions 9-3 Add Fractions with Like Denominators 9-4 Model Subtraction of Fractions 9-5 Subtract Fractions with Like Denominators 9-6 Add and Subtract Fractions with Like Denominators 9-7 Model Addition and Subtraction of Mixed Numbers 9-8 Add Mixed Numbers | _Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, and 100. -Mixed numbers and fractions must contain like denominators. -Items must reference the same whole. -Visual fraction models are limited to circular models, rectangular models, and number line models. | 9-10 3-Act Math: Just Add Wate |

| | 9-9 Subtract Mixed Numbers | | |
|--------------------------|--|--|------------------|
| MAFS.4.NF.2.4 (a,b,c) | Topic 10: Extend Multiplication Concept to Fractions 10-1 Fractions as Multiples of Unit Fractions 10-2 Multiply a Fraction by a Whole Number: Use Models 10-3 Multiply a Fraction by a Whole Numbers: Use Symbols 10-4 Solve Time Problems | - Fractions may only be multiplied by a whole numberDenominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, and 100. | 10-5 |
| MAFS.4.MD.2.4 | Topic 11: Represent and Interpret Data on Line Plots | - Measurement units are limited to halves, quarters, and eighths. | 11-4 |
| MAFS.4.NF.1.1 | 11-1 Read Line Plots | -Addition and subtraction of fractions is limited | |
| MAFS.4.NF.1.2 | 11-2 Make Line Plots | to fractions with like denominators. | 3-Act Math: |
| | 11-3 Use Line Plots to Solve Problems | -Limit addition and subtraction to solutions within 1,000. | |
| MAFS.4.NF.2.3 | | William 1,000. | It's a Fine Line |
| MAFS.4.NF.3.5 | Topic 12: Understand and Compare Decimals | - Denominators must be either 10 or 100. | 12-6 |
| MAFS.4.NF.3.6 | 12-1 Fractions and Decimals | -Decimal notation may not be assessed at this standard. | |
| MAFS.4.NF.3.7 | 12-2 Fractions and Decimals on the Number Line | -Decimal notation is limited to tenths and | |
| | 12-3 Compare Decimals | hundredths. | |
| | · | -Items may contain decimals or fractions greater than 1 and/or mixed numbers. | |
| | 12-4 Add Fractions with Denominators of 10 and 100 | | |
| | 12-5 Solve Word Problems Involving Money | -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. | |
| All Standards | End of Year Assessment Performance Matters | | |
| MAFS.4.MD.1.1 | Topic 13: Measurement-Find Equivalence in Units of Measures | -Measurements may only be whole numbers. | 13-7 |
| MAFS.4.MD.1.2 | 13-1 Equivalence with Customary Units of Length | -For non-metric conversions, multiplication is limited to 2-digit numbers by 1-digit numbers or | |
| MAFS.4.MD.1.3 | 13-2 Equivalence with Customary Units of Capacity | a multiple of 10 by a 1-digit numberAllowable units of measurement include: | 3-Act Math: |
| | 13-3 Equivalence with Customary Units of Weight | kilometer, meter, centimeter, millimeter, liter, milliliter, kilogram, gram, milligram, mile, yard, | A Pint's a Poun |

| | 13-4 Equivalence with Metric Units of Length 13-5 Equivalence with Metric Units of Capacity and Mass 13-6 Solve Perimeter and Area Problems | foot, inch, gallon, quart, pint, cup, ton, pound, and ounce. -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. -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. | |
|---|---|--|------|
| MAFS.4.OA.3.5 MAFS.4.OA.1.3 MAFS.4.OA.2.4 MAFS.4.NBT.2.4 MAFS.4.NBT.2.5 MAFS.4.NBT.2.6 | Topic 14: Algebra-Generate and Analyze Patterns 14-1 Number Sequence 14-2 Patterns: Number Rules 14-3 Patterns: Repeating Shapes | - Items may only contain whole numbers from 0 to 1,000. - Operations in rules are limited to addition, subtraction, multiplication, and division. - Items may not contain a rule that exceeds two procedural operations. - Division rules may not require fractional responses. - Rules may not be provided algebraically (e.g., x + 5). Items must provide the rule. | 14-4 |

| MAFS.4.MD.3.5 | Topic 15: Geometric Measurements-Understand Concepts of | - Items may contain whole number degree | 15-6 |
|---------------|---|---|----------------|
| MAFS.4.MD.3.6 | Angles and Angle Measurement | measures within 0° and 360°. -For identification, angles are less than 360°. For | |
| MAFS.4.MD.3.7 | 15-1 Lines, Rays, and Angles | construction, angles are less than 180°Items may not require estimating the exact | 3-Act Math: |
| MAFS.4.G.1.1 | 15-2 Understand Angles and Unit Angles | measures of angles. | Game of Angles |
| | 15-3 Measure with Unit Angles | -Whole number degree measures, sums, and | |
| | 15-4 Measure and Draw Angles | differences may only be within 0° and 360°. | |
| | 15-5 Add and Subtract Angle Measures | | |
| | | | |
| | | | |

| MAFS.4.G.1.1 | Topic 16: Lines, Angles, and Shapes | - Items may not require students to name a given | 16-6 |
|--------------|-------------------------------------|--|------|
| MAFS.4.G.1.2 | 16-1 Lines | figure. | |
| MAFS.4.G.1.3 | 16-2 Classify Triangles | -Items may not require knowledge or use of ordered | |
| | 16-3 Classify Quadrilaterals | pairs or a defined coordinate grid system. | |
| | 16-4 Line Symmetry | -Items may require students to draw a figure based | |
| | 16-5 Draw Shapes with Line Symmetry | 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. | |
| | | 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. | |
| | | -Items that require constructing lines of symmetry | |
| | | must specify the shape category with regard to the | |
| | | number of sides (quadrilateral, triangle, pentagon, | |
| | | etc.). | |

| 2 weeks | All Standards | FSA Review/Prep | | |
|----------------------|---|--|--|--|
| | Stepping up to 5 th Grade Topic 17 | | | |
| After FSA Testing | MAFS.5.NBT.1.3 (a,b) MAFS.5.NBT.2.7 (b,c) MAFS.5.NF.1.1 MAFS.5.NF.1.2 MAFS.5.NF.2.4 MAFS.5.NF.2.6 MAFS.5.MD.3.3 | Prior to completing Topic 17, review current grades standards for mastery (Based on Individual Class Data) Topic 17: Understand Decimal Place Value Compare Decimals Use Models to Add and Subtract Decimals Estimate the Product of a Decimal and a Whole Number Find Common Denominators Add Fractions with Unlike Denominators Subtract Fractions with Unlike Denominators Multiply a Whole Number by a Fraction Divide a Whole Number by a Unit Fraction Model Volume | | |
| | | Last Week of School Activities | | |
| | | Project Based Learning Mathematical Wrap-Up Activities Collect all Math Materials | | |

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.

September 2018

Item Descriptions:

The Florida Standards Assessments (FSA) are composed of test items that include traditional multiple-choice items and other item types that may be scanned and scored electronically.

Currently, there are six types of items that may appear on paper-based assessments for FSA Mathematics.

Any of the item types may be combined into a single item with multiple parts called a multiinteraction item. For paper-based assessments, the student will interact with the same item type within a single item.

For samples of each of the item types described below, see the <u>FSA Practice Tests</u>.

<u>Paper-Based Item Types – Mathematics</u>

- Multiple Choice The student is directed to select the one correct response from among four options.
- 2. <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 prompt the student to select only one correct answer.
- 3. <u>Editing Task Choice</u> The student fills in a bubble to indicate the correct number, word, or phrase that should replace a blank or a highlighted number, word, or phrase.
- **4.** <u>Selectable Hot Text</u> Excerpted sentences from the text are presented in this item type. The student fills in bubbles to indicate which sentences are correct.
- 5. <u>Equation Editor</u> The student fills in bubbles indicating numbers and mathematical symbols to create a response. Students respond in response grids in which they write their answer in the boxes at the top of the grid, then fill in the corresponding bubble underneath each box.
- **6.** <u>Matching Item</u> This item type presents options in columns and rows. The student is directed to fill in a bubble that matches a correct option from a column with a correct option from a row.

September 2018

Mathematical Practices:

The Mathematical Practices are a part of each course description for Grades 3-8, Algebra 1, and Geometry. 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.

MAFS.K12.MP.1.1:

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. 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:

MAFS.K12.MP.2.1:

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, twoway 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.

MAFS.K12.MP.4.1:

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

MAFS.K12.MP.5.1:

pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.

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, MAFS.K12.MP.6.1: 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 x 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), $(x-1)(x^2+x+1)$, 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.8.1:

MAFS.K12.MP.7.1:

Reference Sheets:

- Reference sheets 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, 7, and Geometry, 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.

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

| 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 comparison, e.g., interpret $35 = 5 \times 7$ as a statement that 35 is 5 times as many as 7 and 7 times as many as 5. Represent verbal statements of multiplicative comparisons as multiplication equations. |
| Assessment Limits | Items may not require students to solve for unknown factors that exceed 10 x 10 multiplication facts. Item must include a verbal description of an equation or a multiplication equation. Multiplication situations must be a comparison (e.g., times as many). |

| Calculator | No | |
|-------------|---|-----------------|
| Context | Allowable | |
| Sample Item | | Item Type |
| | es as many model cars as Jackson. Jackson has 5 model equations that show how many cars Reggie has. | Multiple Choice |
| | | • |

See Appendix A for the Practice Test item aligned to this standard.

12

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|---|--|--|--|--|
| 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 many). Limit multiplication and division to 2-digit by 1-digit or a multiple of 10 by a 1digit. | | | |
| Calculator | No | | | |
| Context | Required | | | |
| See Appendix A 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 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. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. | | | | | |
| Assessment | Items requiring precise or exact solutions are limited to: | | | | | |
| 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. Items may contain a maximum of 3 steps. | | | | | |
| | Items involving remainders must require the student to inte | erpret and/or use | | | | |
| | the remainder with respect to the context. Variables must be represented by a letter, and variables m | nust be defined | | | | |
| | or described in the context. | | | | | |
| Calculator | No | | | | | |
| Context | Required | | | | | |
| Sample Item | | Item Type | | | | |
| Jack bought 2 umb costing \$4. How m | Equation Editor | | | | | |
| , | the same number of hats for 3 of his friends. He has \$57 | Equation Editor | | | | |
| can buy for each fr | nat costs \$5. What is the greatest number of hats that Jack riend? | | | | | |
| | | | | | | |
| | orellas and 3 hats and spent between \$30 and \$50. Each | Equation Editor | | | | |
| umbrella costs the same amount. Each hat costs the same amount. The price of a hat is \$4. | | | | | | |
| A. What is the least amount Jack could have spent on an umbrella? | | | | | | |
| B. What is the greatest amount Jack could have spent on an umbrella? | | | | | | |
| See Appendix A 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.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 comparative relational thinking. For example, without additional determine whether the equation 60 + 24 = 57 + 27 is true | ng 60 and 24, | | | |
| Assessment Limits | Whole number equations are limited to: | | | | |
| Calculator | No | | | | |
| Context | Allowable | | | | |
| Sample Item | | Item Type | | | |
| Select all the true | equations. | Multiselect | | | |
| A. 72 – 29 = 70 – 72 – 29 = 67 – 24 | | | | | |
| C. $72 - 29 = 70 - 70$ | | | | | |
| D. 72 – 29 = 74 – 31 E. 72 – 29 = 62 – 39 | | | | | |
| What is the missing number in the equation shown? | | Equation Editor | | | |
| $102 - 25 = \Box - 38$ | | | | | |
| See Appendix A for the Practice Test item aligned to this standard. | | | | | |

| 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 numrange of 1—100. | ber in the | | | |
| | MAFS.4.OA.2.4b Recognize that a whole number is a each of its factors. Determine whether a given whole range 1–100 is a multiple of a given one-digit number | number in the | | | |
| | MAFS.4.OA.2.4c Determine whether a given whole n range 1—100 is prime or composite. | umber in the | | | |
| Assessment Limits | Items may only contain whole numbers between 1—100. Vocabulary may include prime, composite, factor, or multiple. | | | | |
| Calculator | No | | | | |
| Context | Allowable | | | | |
| Sample Item | | Item Type | | | |
| What are all the factors of | f 10? | Multiple Choice | | | |
| A. 1, 10 | | 0.10.00 | | | |
| B. 2, 5 | | | | | |
| C. 1, 5, 10 | | | | | |
| D. 1, 2, 5, 10 | | | | | |
| Which factors do 36 and 4 | 42 have in common? | Multiselect | | | |
| A. 1 | | | | | |
| B. 2 | | | | | |
| C. 3 | | | | | |
| D. 4 E. 6 | | | | | |
| F. 7 | | | | | |
| See Appendix A for the P | ractice 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 follows a given rule. 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. | | | | |
| Assessment Limits | Items may only contain whole numbers from 0 to 1,000. Operations in rules are limited to addition, subtraction, multiplication, and division. Items may not contain a rule that exceeds two procedural operations. Division rules may not require fractional responses. Rules may not be provided algebraically (e.g., x + 5). Items must provide the rule. | | | | |
| Calculator | No | | | | |
| Context | Allowable | | | | |
| Sample Item | | Item Type | | | |
| The first number in | The first number in a pattern is 5. The pattern follows the rule "Add 3." Equation Editor | | | | |
| What is the next number in the pattern? | | | | | |
| See Appendix A for the Practice Test item aligned to this standard. | | | | | |

| Content Standard | rd 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 | | | | |
| Context | No context | | | | |
| Sample Item | | Item Type | | | |
| How many times greater is the value of the 4 in 640,700 than the value of the 4 in 64,070? | | | | | |
| See Appendix A for the Practice Test item aligned to this standard. | | | | | |

| Content | Content MAFS.4.NBT Number and Operations in Base Ten Standard | | | | | | |
|------------------------|--|---------------------|---------------------|----------------------|--------------|------------------------------|---|
| Otandard | MAFS.4.NBT.1 Generalize place value understanding for multi-digit whole numbers. | | | | | | |
| | ten nume digit num | erals, r nbers b | number r ased on | names, an meaning | d expande | d form. Compaits in each pla | rs using base- are two multi- ce, using >, =, |
| Assessment Limit | and 1 | ,000,00 | 00. | | | whole numb | ers between 1 form. |
| Calculator | No | | | | | | |
| Context | Allowabl | е | | | | | |
| Sample Item | ' | | | | | | Item Type |
| What is 6 x 10,000 | 0 + 5 x 1,0 | 000 + 2 | x 100 + | 3 x 1 writ | en in stand | lard form? | Equation Editor |
| Fill in the circles to | match th | e name | e of each | number | with its nun | neric form. | Matching Item |
| | 60 | 00,005 | 600,050 | 605,000 | 650,000 | | |
| Six hundred five th | | A 🔾 | в | cO | DO | | |
| Six hundred thous | and fifty | E | F | G | H H | | |
| | | | | | | | |
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| | | | | | | | |

| Sel | Multiselect | |
|-----|---|--|
| A. | 5 ten-thousands, 46 hundreds, 25 ones | |
| В. | 5 ten-thousands, 4 thousands, 62 hundreds, 5 ones | |
| C. | 50 thousands, 46 hundreds, 20 tens, 5 ones | |
| D. | 50 thousands, 40 hundreds, 60 tens, 25 ones | |
| E. | 54 thousands, 6 hundreds, 2 tens, 5 ones | |

See Appendix A for the Practice Test item aligned to this standard.

| Content Standard | MAFS.4.NBT Number a | and Operations in Base Ten | | | | |
|---|--|--|--|--|--|--|
| | | lize place value understanding for multi- | | | | |
| | MAFS.4.NBT.1.3 Use p | lace value understanding to round multi- any place. | | | | |
| Assessment Limit | Given values and iter between 1,000 and 1 | n solutions may only be whole numbers ,000,000. | | | | |
| Calculator | No | | | | | |
| Context | Allowable | | | | | |
| Sample Item | | | | | | |
| Which numbers round to | e nearest hundred? Multiselect | | | | | |
| A. 4,008 | | | | | | |
| в. 4,140 | | | | | | |
| C. 4,060 | | | | | | |
| D. 4,109 | | | | | | |
| E. 4,049 | E. 4,049 | | | | | |
| Fill in the circles to comp rounded to make the new | each original number was Matching Item | | | | | |
| Original New | learest Nearest 1,000 | | | | | |
| 3,545 3,500 | A D BO | | | | | |
| 14,675 15,000 | C D | | | | | |
| 16,789 16,800 | E F | | | | | |

| A. Round 590,340 to the nearest hundred thousand. B. Round 590,340 to the nearest ten thousand. | Equation Editor |
|--|--------------------|
| See Appendix A for the Practice Test item aligned to this standard. | |

| Content Standard | MAFS.4.NBT Number and Operations in Base Ten | |
|---|---|-----------------|
| Content Standard | , | |
| | MAFS 4.NBT.2 Use place value understanding and properties. | |
| | MAFS.4.NBT.2.4 Fluently add and subtract multi-digit who using the standard algorithm. | ole numbers |
| 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 | |
| Context | No context | |
| Sample Item | | Item Type |
| An addition problem is shown. | | Equation Editor |
| 63,829 24,343 <u>+ 1,424</u> | | |
| Calculate the sum. | | |
| What is the difference of 31,678 and 28,995? | | Equation Editor |
| Enter the missing digit to complete the subtraction statement. | | Equation Editor |
| 4 0 9, 8 4 5 | | |
| <u>- 1 □ 6, 6 7 5</u> 2 1 3, 1 7 0 | | |
| See Appendix A for the Practice Test item aligned to this standard. | | |

| Content Standard | MAFS.4.NBT Number and Operations in Base Ten | |
|---|--|-------------------------------|
| Canaara | MAFS.4.NBT.2 Use place value understanding and proper operations to perform multi-digit arithmetic. | erties of |
| | MAFS.4.NBT.2.5 Multiply a whole number of up to four d digit whole number, and multiply two two-digit numbers, us based on place value and the properties of operations. Illustrate and calculation by using equations, rectangular arrays, and/or | sing strategies d explain the |
| Assessment Limit | Items may require multiplying: four digits by one digit, three digits by one digit, two digits by one digit, or two digits by two digits. | |
| Calculator | No | |
| Context | No context | |
| Sample Item | | Item Type |
| Select all the expressions that have a product of 420. Multiselect | | Multiselect |
| A. 35 x 12 | | |
| B. (3 x 5) x (10 x 2) | | |
| C. (40 x 10) x (2 x 4) | | |
| D. 40 x 20 | | |
| E. 14 x 30 | | |
| See Appendix A 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 operations to perform multi-digit arithmetic. |
| | MAFS.4.NBT.2.6 Find whole-number quotients and remainders with up to fourdigit dividends and one-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. |

| Assessment Limit | Items may not require finding a quotient within the factor pairs of 10 x 10. | |
|---|--|-----------------|
| Calculator | No | |
| Context | No context | |
| Sample Item | | Item Type |
| What is 1,356 divided by 3? | | Equation Editor |
| See Appendix A 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 aa is equivalent to a $\frac{(n\times a)}{(n\times b)}$ fraction by using bb visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions. |
| Assessment Limits | Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, 100. For items with denominators of 10 and 100, focus may not be on equivalence between these 2 denominators, since this is addressed specifically in standards MAFS.4.NF.5 – 7, but should focus on equivalence between fractions with denominators of 2, 4, and 5, and fractions with $\frac{1}{2}$ $\frac{5}{10}$ $\frac{2}{5}$ $\frac{40}{100}$ denominators of 10 and 100, e.g., $=$, etc. Fractions must refer to the same whole, including in models. Fraction models are limited to number lines, rectangles, squares, and circles. aa Fractions can be fractions greater than 1 and students may not be guided to bb put fractions in lowest terms or to simplify. 1xaa Equivalent fractions also include fractions 1xbb |
| Calculator | No |
| Context | Allowable |

| to $\frac{2}{3}$. | Multiselect |
|---------------------|-------------|
| to $\overline{3}$. | |
| Α | |
| A. 0 1 | |
| B. 0 1 | |
| C. 0 1 | |
| D. 0 1 | |
| E. 0 1 | |
| F. 0 1 | |
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| Sample Item | Item Type |
|-------------|-----------|
|-------------|-----------|

| Corey tried to find a fraction equivalent to $\frac{3}{5}$. His work is shown. | Multiple Choice |
|---|--------------------|
| 3 3 1 3 - =-x =- 5 5 2 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 $\frac{1}{5}$ by a fraction equal to 1. | |
| C. He incorrectly multiplied 5 and 2 | |
| D. He should have divided by $\frac{1}{2}$. | |

See Appendix A for the Practice Test item aligned to this standard.

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 numerators and different denominators, e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as $\frac{1}{2}$. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model. Assessment Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, 100. Limits Fractions may be fractions greater than 1 and students may not be guided bb put fractions in lowest terms or to simplify. Two fractions being compared must have both different numerators and different denominators. Calculator No Allowable Context

See Appendix A for the Practice Test item aligned to this standard.

| Contont Standard | MAFS.4.NF Number and Operations - Fractions | |
|----------------------|---|------------------------------|
| Content Standard | WAFS.4.NF Number and Operations - Fractions | |
| | MAFS.4.NF.2 Build fractions from unit fractions by applying previous understandings of operations on whole numbers. | |
| | MAFS.4.NF.2.3 Understand a fraction with $a > 1$ as a sum $a > 1$ | $\frac{1}{n}$ of fractions . |
| | MAFS.4.NF.2.3a Understand addition and subtraction of figuring and separating parts referring to the same whole. | ractions as |
| | MAFS.4.NF.2.3b Decompose a fraction into a sum of fractions same denominator in more than one way, recording each by an equation. Justify decompositions, e.g., by using a visit model. | decomposition |
| | Examples: $\frac{3}{8} = \frac{1}{8} + \frac{1}{8}$; $\frac{1}{28} + \frac{3}{8}$; $\frac{1}{28} = \frac{2}{8} + \frac{1}{8} + = + + \frac{1}{8} + \frac{8}{8} + \frac{8}{8}$ | $\frac{1}{8}$ |
| | MAFS.4.NF.2.3c Add and subtract mixed numbers with lik e.g., by replacing each mixed number with an equivalent fit by using properties of operations and the relationship betwand subtraction. | raction, and/or |
| | MAFS.4.NF.2.3d Solve word problems involving addition a of fractions referring to the same whole and having like de by using visual fraction models and equations to represent | nominators, e.g., |
| Assessment Limits | Denominators of given fractions are limited to: 2, 3, 4, 5, 6, 8, 10, 12, 100. Mixed numbers and fractions must contain like denominators. Items must reference the same whole. Visual fraction models are limited to circular models, rectangular models, and number line models. | |
| Calculator | No | |
| Context | Allowable. Required for MAFS.4.NF.2.3d | |
| Sample Item | | Item Type |
| What is the value of | of ⁹ / ₁₀ ? ¹⁰ | Equation Editor |

| Sample Item | Item Type |
|-------------|-----------|
|-------------|-----------|

| What is the value of the following expression? 2 9 + 10 10 A. $\frac{11}{20}$ B. $\frac{11}{10}$ C. $\frac{18}{10}$ D. $\frac{18}{100}$ | Multiple Choice |
|---|--------------------|
| 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? | Equation Editor |
| What is the sum of $\frac{2}{2}$ and $1^{\frac{2}{3}}$? | Equation Editor |
| See Appendix A 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 as a multiple of . For example, use a | |
| | visual fraction model to $\frac{5}{4}$ represent as $\frac{1}{4}$ the product $5 \times$, | |
| | recording the conclusion by the equation $\frac{5}{4} = 5 \times \frac{1}{4}$. | |
| | MAFS.4.NF.2.4b Understand a multiple of as a multiple of bb , and use this | |
| | understanding to multiply a number. For example, use a visual $\frac{2}{5}$ fraction by a whole $\frac{6}{5}$ | |
| | express $3 \times as 6 \times$, recognizing this product as . (In general, $nn \times aa = \frac{(nn \times aa)}{bb}$. | |
| | 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 | |
| Context | Allowable | |
| See Appendix A for the Practice Test item aligned to a standard in this group. | | |

| Content Standard | MAFS.4.NF Number and Operations - Fractions | | |
|---|---|----------------------------------|--|
| | MAFS.4.NF.3 Understand decimal notation for fractions, a decimal fractions. MAFS.4.NF.3.5 Express a fraction with denominator 10 as fraction with denominator 100, and use this technique add two fractions with respective denominators 10 100. For example, express as , and add $\frac{3}{10} = \frac{4}{100} = \frac{34}{100} + = .$ | an equivalent to 30 | |
| Assessment Limits | Denominators must be either 10 or 100. Decimal notation may not be assessed at this standard. | | |
| Calculator | No | | |
| Context | Allowable | | |
| Sample Item | | Item Type | |
| Create a fraction w | Create a fraction with a denominator of 100 that is equivalent to $\frac{2}{10}$. | | |
| Which fraction is e A. $\frac{6}{13}$ B. $\frac{9}{30}$ C. $\frac{10}{3}$ D. $\frac{30}{10}$ An equation is showing the second seco | | Multiple Choice Equation Editor | |
| What is the missing fraction? | | | |
| See Appendix A 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 compare decimal fractions. | | |
| | MAFS.4.NF.3.6 Use decimal notation for fractions with denominators 10 or 100. | | |
| | For example, rewrite 0.62 as $\overline{100}$; describe a length a locate 0.62 on a number line diagram. | s 0.62 meters; | |
| 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 | | |
| Context | No context | | |
| Sample Item | | Item Type | |
| Select all the fracti | ions that are equivalent to 0.8. | Multiselect | |
| A. $\frac{8}{10}$ | | | |
| A. 10 80 B. 10 | | | |
| C. $\frac{10}{8}$ | | | |
| D. 100 | | | |
| D. 100 10 E. 8 | | | |
| E. 8 100 F. 8 | | | |
| | | | |
| | | | |
| See Appendix A 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 compare decimal fractions. MAFS.4.NF.3.7 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. Record the results of comparisons with the symbols >, =, or <, and 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 | | |
| Context | Allowable | | |
| Sample Item | | Item Type | |
| 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. A. 2.6 > 3.42 B. 3.42 > 2.6 C. 2.6 < 3.42 D. 3.42 < 2.6 E. 2.6 = 3.42 | | | |
| Zach and Karla each have seeds they will plant in a class garden. Zach's seeds weigh 1.5 grams. Karla's seeds weigh 1.46 grams. Fill in the circles to select the correct symbol for each comparison. | | | |

| 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 A 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.1.1 Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table. For example, know that 1 ft is 12 times as long as 1 in. Express the length of a 4 ft snake as 48 in. Generate a conversion table for feet and inches listing the number pairs (1, 12), (2, 24), (3, 36), | | |
| Assessment Limits | Measurements may only be whole numbers. For non-metric conversions, multiplication is limited to 2-digit numbers by 1-digit numbers or a multiple of 10 by a 1-digit number. Allowable units of measurement include: kilometer, meter, centimeter, millimeter, liter, milliliter, kilogram, gram, milligram, mile, yard, foot, inch, gallon, quart, pint, cup, ton, pound, and ounce. | | |
| Calculator | Calculator No | | |
| Context | Allowable | | |
| Sample Item | | Item Type | |
| Select all the measurements that are about 1 yard long. | | Multiselect | |
| A. The length of a student's desk B. The height of a classroom C. The width of a classroom door D. The length of a movie ticket E. The height of a building | | | |
| See Appendix A 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 problems involving distances, intervals of time, and money, including problems involving simple fractions or decimals. Represent fractional quantities of distance and intervals of time using linear models (Computational fluency with fractions and decimals is not the goal for students at this grade level.) | | |
| 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 | | |
| Context | Required | | |
| Sample Item | Sample Item | | |
| Gretchen is $\frac{1}{2}$ stick of butte | Equation Editor | | |
| How many sticks of butter does Gretchen need to make 4 pies? | | | |
| See Appendix A for the Practice Test item aligned to this standard. | | | |

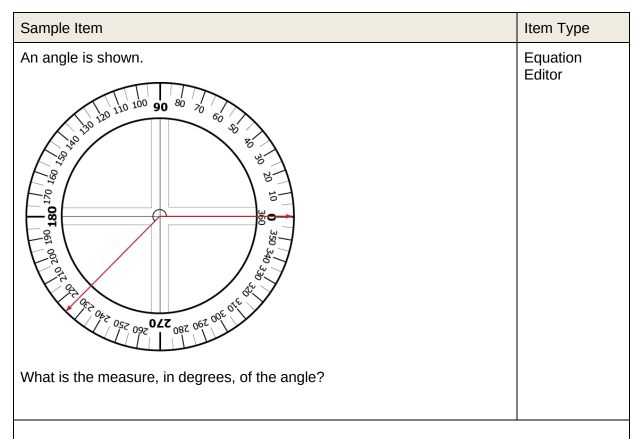
| Content Standard | MAFS.4.MD Measurement and Data | |
|---|---|--|
| | MAFS.4.MD.1 Solve problems involving measurement and conversion of measurements from a larger unit to a smaller unit. | |
| | MAFS.4.MD.1.3 Apply the area and perimeter formulas for rectangles in real world and mathematical problems. For example, find the width of a rectangular room given the area of the flooring and the length, by viewing the area formula as a multiplication equation with an unknown factor. | |
| 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 | |
| Context | Allowable | |
| See Appendix A 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 measurements in fractions of a unit $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$, , . Solve problems involving addition and subtraction of fractions by using information presented in line plots. For example, from a line plot find and interpret the difference in length between the longest and shortest specimens in an insect collection. | | |
| Assessment Limits | Measurement units are limited to halves, quarters, and eighths. Addition and subtraction of fractions is limited to fractions with like denominators. Limit addition and subtraction to solutions within 1,000. | | |
| Calculator | No | | |

| Context | Allowable |
|-------------------|---|
| See Appendix A fo | or the Practice Test item aligned to this standard. |

| Content Standard | MAFS.4.MD Measurement and Data | |
|----------------------|---|--------------------------------------|
| | MAFS.4.MD.3 Geometric measurement: understand con and measure angles. | ncepts of angle |
| | MAFS.4.MD.3.5 Recognize angles as geometric shapes wherever two rays share a common endpoint, and undersof angle measurement. | |
| | MAFS.4.MD.3.5a An angle is measured with reference to center at the common endpoint of the rays, by considering the circular arc between the points where the two rays into An angle that turns through 1/360 of a circle is called a "o angle," and can be used to measure angles. | g the fraction of ersect the circle. |
| | MAFS.4.MD.3.5b An angle that turns through <i>n</i> one-degree angles is to have an angle measure of <i>n</i> degrees. Also Assesses: | |
| | | |
| | MAFS.4.MD.3.6 Measure angles in whole-number degree protractor. Sketch angles of specified measure. | es using a |
| Assessment Limits | Items may contain whole number degree measures within 0° and 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 | |
| Context | Allowable for 4.MD.3.5; no context for 4.MD.3.6. | |
| Sample Item | | Item Type |

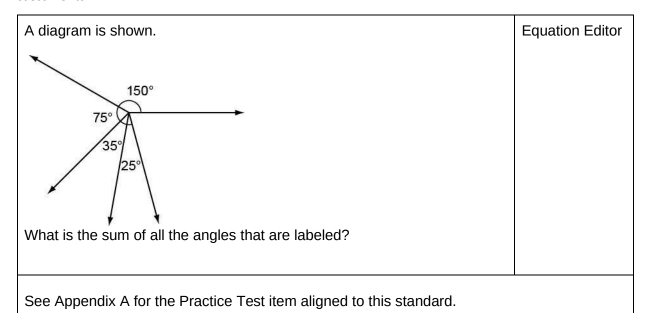
| Fill in the circles to select the category of measure for each angle. | | | Matching Item |
|---|-------------------------|---|---|
| Less than 90° | Between 90° and 180° | | |
| A | B | | |
| © | D | | |
| E | F | | |
| | | | |
| | Less than 90° (A) (C) | Less than 90° Between 90° and 180° A B C D | Less than 90° Between 90° and 180° A B C D |



See Appendix A for the Practice Test items aligned to these standards.

| Content Standard | MAFS.4.MD Measurement and Data | | |
|--|--|---------------|--|
| | MAFS.4.MD.3 Geometric measurement: understand concepts of angle and measure angles. MAFS.4.MD.3.7 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. | | |
| Assessment Limit | Whole number degree measures, sums, and differer be within 0° and 360°. | nces may only | |
| Calculator | No | | |
| Context | Allowable | | |
| Sample Item | | Item Type | |
| What is the measure of the unknown angle? Multiple Choice A. 40° B. 100° C. 120° D. 180° | | | |
| Kyle is adding angles to create other angles. Fill in the circles to select the angles Kyle can use to create a 128° angle. Fill in the circles to select the angles that Kyle can use to create a 55° angle. Geographic G | | | |

| Sample Item Type |
|------------------|
|------------------|



| 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 p1erpendicular 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 attribute (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 | | | | |
| Context | Context Allowable | | | | |
| Sample Item | | Item Type | | | |
| Which angle is acu | ute? | Multiple Choice | | | |
| A. B. | C. | | | | |

| Sample Item | Item Type |
|-------------|-----------|
|-------------|-----------|

| ill in the circl | es to se | lect all th | e attributes that apply to each set of lines. | Matching |
|-----------------------------------|----------|-------------|---|----------|
| | ** | + | | |
| Contains Parallel Line | A | B | | |
| Contains Perpendicular Line | © | D | | |
| Contains Acute Angle | E | F | | |
| Contains Obtuse Angle | (G) | H | | |

See Appendix A 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 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. | | | |
| 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 | | | |
| Context | No context | | | |
| Sample Item | | Item Type | | |
| Select all the obtu | se triangles. | Multiselect | | |
| 1 | | | | |
| | | | | |
| | | | | |
| | | | | |
| A. | | | | |
| B. C. | | | | |
| D. E. | | | | |

| Which figure is an acute triangle? | Multiple Choice |
|------------------------------------|-----------------|
| A | |
| В. | |
| c. | |
| D. | |

| Sample Item | | | Item Type | | |
|-------------------------|-------------------------|-------------------------------|--------------------------|--------------------------------|---------------|
| Fill in the c shape. | circles to se | elect all the pro | operties tha | t always belong to each | Matching Item |
| | Has a right angle | Has perpendicular lines | Has parallel lines | | |
| Right Triangle | $_{A} \bigcirc$ | в | С | | |
| Rhombus | рΟ | Е | F | | |
| Rectangle | G | н | 10 | | |
| | | | | - | |

See Appendix A for the Practice Test item aligned to this standard.

| Content Standard | MAFS.4.G Geometry | | | |
|--|---|--|--|--|
| Standard | 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 as a line across the figure such that the figure can be folded along into matching parts. Identify line-symmetric figures and draw lines 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. Items may not use the term "kite" but may include the figure. | | | |
| Calculator | No | | | |
| Context | Allowable | | | |
| Sample Item Type | | | | |

| Select all the figures that have at least one line of symmetry. | Multiselect |
|---|--------------------|
| G | |
| H | |
| R | |
| Q | |
| A. | |
| B. | |
| C. | |
| D. | |
| E. | |
| | |
| How many lines of symmetry does the following figure have? | Equation Editor |
| | |
| A figure is shown. | Equation |
| $\langle \rangle$ | Editor |
| Llow many lines of a managemy does the figure have? | |
| How many lines of symmetry does the figure have? | |
| See Appendix A 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/studentsandfamilies/practice-tests.

| Content Standard | Item Type | Paper-Based Practice Test Item Number |
|------------------|--|--|
| MAFS.4.OA.1.1 | Multiple Choice | 23 |
| MAFS.4.OA.1.2 | Equation Editor | 15 |
| MAFS.4.OA.1.3 | Equation Editor | 2 |
| MAFS.4.OA.1.A | Multiple Choice | 14 |
| MAFS.4.OA.2.4c | Matching Item | 3 |
| MAFS.4.OA.3.5 | Editing Task Choice | 22 |
| MAFS.4.NBT.1.1 | Multiple Choice | 1 |
| MAFS.4.NBT.1.2 | Multiselect | 11 |
| MAFS.4.NBT.1.3 | Equation Editor | 8 |
| MAFS.4.NBT.2.4 | Multiple Choice | 21 |
| MAFS.4.NBT.2.5 | Multi-Interaction: Equation Editor and Equation Editor | 6 |
| MAFS.4.NBT.2.6 | Multiselect | 27 |
| MAFS.4.NF.1.1 | Multiselect | 4 |
| MAFS.4.NF.1.2 | Matching Item | 28 |
| MAFS.4.NF.2.3b | Multiselect | 18 |
| MAFS.4.NF.2.4c | Equation Editor | 10 |
| MAFS.4.NF.3.5 | Equation Editor | 26 |
| MAFS.4.NF.3.6 | Equation Editor | 13 |
| MAFS.4.NF.3.7 | Multiple Choice | 17 |
| MAFS.4.MD.1.1 | Equation Editor | 19 |
| MAFS.4.MD.1.2 | Multiple Choice | 7 |
| MAFS.4.MD.1.3 | Equation Editor | 12 |

| MAFS.4.MD.2.4 | Equation Editor | 24 |
|----------------|-----------------|----|
| MAFS.4.MD.3.5a | Multiple Choice | 29 |
| MAFS.4.MD.3.6 | Multiple Choice | 9 |
| MAFS.4.MD.3.7 | Equation Editor | 20 |
| MAFS.4.G.1.1 | Multiple Choice | 5 |
| MAFS.4.G.1.2 | Multiselect | 25 |
| MAFS.4.G.1.3 | Multiple Choice | 16 |

Appendix B: Revisions

| Page(s) | Revision | Date |
|---------|---|----------------|
| 3 | Revisions for paper-based testing (PBT) grades. | September 2018 |
| 9-42 | Sample items not compatible with paper-based testing (PBT) removed. | September 2018 |
| 9 | Sample item revised. | September 2018 |
| 11 | Sample item revised. | September 2018 |
| 14 | Assessment limit revised. | September 2018 |
| 16 | Assessment limit and sample item revised. | September 2018 |
| 25 | Sample item revised. | September 2018 |
| 43 | Appendix A updated to show Fall 2018 Practice Test information. | September 2018 |

Grade 4 FSA Mathematics Reference Sheet

Customary Conversions

```
1 \text{ foot} = 12 \text{ inches}
```

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

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