| Number Sets - Single Numbers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| M03AT1.1.1 Round a two-digit number to the nearest ten |  | M05AT1.1.5a <br> Round a decimal from the tenths place to the nearest whole numbe |  |  |  |  |
| Intent: <br> Demonstrate which tens place is closer quantity greater than $\qquad$ |  | Intent: Demonstrate which whole number is quantity that has a decimal |  |  |  |  |
|  | M04AT1.1.1a <br> Model relationships <br> between adjacent digits in a multi whole number | M05AT1.1.1a <br> y place value in a 3-digit number using models |  |  |  |  |
|  | Intent <br> Use a model to show two or more digits, the value in one place represents ten represents in the place to its right | Intent: <br> Show the hundreds tens or ones place in a 3 digit value |  |  |  |  |
| M03AT1.1.4a <br> bers <br> under 10 | mo4AT1.1.3a <br> determine if a value is greater than, less than, or equal another value | M05AT1.1.4a <br> Compare two <br> numbers up to the <br> hundredths place |  |  |  |  |
| Intent: <br> Order most to least or least to mos using small quantities | Intent: Compare two quantities determining which or smaller | Intent: <br> etermine which quantity is bigger o that use a decimal |  |  |  |  |

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| Number Sets - Single Numbers Continued... |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
|  |  |  | M06AN3.1.1a Identify a specific integer in a realworld contex |  | M08BE1.1.2a Identify the meaning of an exponent (limited to exponents of 2 and 3 ) |  |
|  |  |  | Intent: <br> Find whole numbers (positive or negative) used in real life situations |  | Intent: To show the relationship between multiplication and exponents |  |
|  | M04AF3.1.2a <br> Identify equivalent values in decimal or fraction form (limited to denominator of 10) |  | M06AR1.1.2a Identify the ratio that matches a given statement and/or representation representation |  |  |  |
|  | Intent: <br> Show how one quantity can be represented in different forms using denominators of 10 |  | Intent: <br> Compare two quantities to describe a given situation |  |  |  |

Fractions - Single Numbers

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\begin{array}{l}\text { Mo3CG1.1.3a } \\ \text { Parrition a rectangle } \\ \text { into } \\ \text { areasts with equal }\end{array}$ |  |  |  |  |  |  |
| areas |  |  |  |  |  |  |$)$

Fractions - Single Numbers Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M04AF1.1.2a <br> Compare two fractions with like denominators |  |  |  |  |  |
|  | Intent: Compare two fractions with the same denominator |  |  |  |  |  |
|  | M04AF.2.1.1a <br> Add or subtract fractions with common denominators (denominators limited to $2,3,4$, or 8) |  | M06AR1.1.5a <br> Calculate a percent of a quantity as a rate per 100 |  | M08AN1.1.2a Convert a fraction to a decimal up to the hundredths place | CC.2.1.HSF2a Convert between fractions and decimals in a realworld problem |
|  | Intent: <br> Put together or take apart fractions with the same denominator $2,3,4 \text { or } 8$ |  | Intent: <br> Recognize a percent as a portion out of 100 |  | Intent: <br> Recognize the connection between a fraction and a decimal to the hundredths place | Intent: <br> Recognize the connection between fractions and decimals in a real-world situation |
|  |  |  | M06AR1.1.4a Solve a 1 -step realworld problem given the unit rate | M07AR1.1.1a Find the unit rate in a real-world problem |  |  |
|  |  |  | Intent: <br> Use unit rates (such as price per pound) to find the answer to a real-world problem | Intent: <br> Figure out the unit rate (such as price per pound) to find the answer to a problem |  |  |

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## Operations with 2 Numbers

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| M03AT1.1.2a <br> Demonstrate <br> understanding of <br> addition with small <br> sets | M04AT2.1.1a <br> Add or subtract <br> whole numbers with <br> sums and <br> differences <br> <1000 | M05AT2.1.3a <br> Add or subtract <br> decimals to the tenths <br> place | M06AN2.1.1a <br> Solve a problem using <br> up to 3- digit whole <br> numbers and any of <br> the four operations | M07AN1.1.1a <br> Solve a 1-step <br> addition or subtraction <br> problem with fractions, <br> decimals, or <br> positive/negative <br> integers | This is intentionally left blank |  |

## Operations with 2 Numbers Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M03BO1.1.1a Use a model in a multiplication situation | M04AT2.1.2a <br> Demonstrate understanding of multiplication or division with small sets | M05AT2.1.1a Multiply single- digit whole numbers |  | M07AN1.1.3a <br> Solve a multiplication or division problem with positive/negative rational numbers | This is intentionally left blank because the grade level standards no longer focus on |  |
| Intent: Use given representation to demonstrate multiplication | Intent: <br> Demonstrate concept of multiplication or division by modeling with small sets | Intent: <br> Multiply whole numbers less than 10 with or without a model |  | Intent <br> Multiply or divide whole numbers, fractions, decimals, or integers | two digits for the purpose of |  |
|  |  | M05.AF.2.1.2.a Multiply a fraction by a whole number less than 10 |  |  | Operations are applied through the use of |  |
|  |  | Intent: <br> Demonstrate a fractional amount multiplied by a whole number less than 10 |  |  | expression <br> functions, <br> grade leve | ions, other |

## Application of Operations with 2 Numbers

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| M03BO3.1.1a <br> Solve a 1-step real- <br> world problem <br> involving numbers <br> under 10 using <br> addition or <br> subtraction | M04BO1.1.3a <br> Solve a real- world <br> problem with one or <br> more steps using <br> addition or subtraction | M05AF1.1.1a <br> Add or subtract proper <br> fractions with common <br> denominators to solve <br> a real- world problem |  | This is intentionally left blank |  |  |

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## Building Data Displays

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M03DM2.1.1a <br> Add information to a pictograph, line plot, or bar graph | M04DM2.1.1a <br> Organize data into a pictograph, line plot, or bar graph |  |  |  |  | CC.2.2.HSC1a <br> Determine the missing coordinates in a table of values containing at least 2 complete ordered pairs |
| Intent: <br> Build graphs by adding one or more pieces of information | Intent: <br> Build graphs by adding information to a graph |  |  |  |  | Intent: <br> Complete a table that shows the relationship between two characteristics (e.g., height/weight, weather/heating costs) |
|  |  | M05CG1.1.1a Identify an ordered pair ( $\mathrm{x}, \mathrm{y}$ ) in quadrant I | M06AN3.2.3a <br> Identify points in all four quadrants of the coordinate plane | M07AR1.1.3a <br> Represent a proportional relationship on a line graph | M08BE3.1.5a Graph a linear equation |  |
|  |  | Intent: <br> Find/label/show, a point on a graph that shows the specific relationship between two characteristics (both positive values) | Intent: <br> Find/label/show, a point on a graph that shows the specific relationship between two characteristics (positive/positive, negative/negative, positive/negative, negative/positive) | Intent: <br> Use a graph to show a relationship between characteristics (example- for every hour worked you earn \$1) | Intent: <br> Use a graph to show the relationship between two characteristics that are directly related in an equation |  |

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Building Data Displays Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M05CG1.1.2a <br> Graph an ordered pair $(x, y)$ in quadrant I |  |  | M08BE2.1.3a Identify the slope and y - intercept of a line on a graph characteristics and the y intercept (place where the line crosses the vertical axis) |  |
|  |  | Intent: <br> Plot values representing one point that shows two characteristics (both positive values) (i.e. height/weight) |  |  | Intent: <br> Identify the slope (direction of the line and/or the relationship) between two characteristics and the $y$ intercept (placed where the line crosses the vertical axis) |  |
|  |  |  | M06AN3.1.3a Locate positive and negative numbers on the number line | M07AN1.1.2a <br> Identify the difference between two numbers on the number line | M08AN1.1.5a Locate a nonterminating decimal at its approximate location on the number line |  |
|  |  |  | Intent: <br> Use a number line and find specific positive and negative whole numbers | Intent: <br> To identify the distance between two numbers/quantities on a number line | Intent: <br> Use estimation to find values on the number line |  |
|  |  |  | M06AN3.1.2a Identify the opposite of a number on the number line |  |  |  |
|  |  |  | Intent: <br> Use a number line to find a number/quantity that is the mirror image of another number/quantity (e.g., $+3,-3$ ) |  |  |  |

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## Using Data Displays

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M04DM2.1.2a <br> Answer a question about data in a pictograph, line plot, or bar graph | M05DM2.1.2a Interpret one set of data given in 2 different displays | M06DS1.1.3a <br> Compare points in a line plot, histogram, or on a number line | M07DS2.1.1a <br> Compare two sets of data within a single pictograph, line plot, or bar graph | M08BE2.1.1a Compare two proportional relationships shown in graph form |  |
|  | Intent: Use a graph to answer a question | Intent: <br> Show how two different graphs can show the same information | Intent: <br> Identify what is the same or different about two points on a graph | Intent: Identify what is the same or different about two different sets of data | Intent: <br> Recognize what is the same and/or different about two relationships on a graph |  |
|  |  |  |  | M07AR1.1.5a Interpret an ordered pair in a real-world problem | M08BF2.1.1a <br> Determine the missing value in a graph showing a real-world linear relationship | CC.2.2.HSC5b <br> Interpret a graphical representation of a linear model in a realworld problem |
|  |  |  |  | Intent: <br> Identify the meaning of a specific point representing two characteristics in a real-world situation (e.g., cost per pound) | Intent: <br> Identify a missing point on a display representing two characteristics in a real-world situation. (e.g., you know total cost is $\$ 10$ and each pound is $\$ 5$, use the graph to find the number of pounds) | Intent: Use linear graphs to better understand a real-world situation |
|  |  |  |  |  | M08BF2.1.2a <br> Describe the relationship between two variables with a linear relationship displayed in graph form | CC.2.2.HSC3a <br> Describe the linear relationship between two variables displayed in a table of values |
|  |  |  |  |  | Intent: <br> Using a graph to see the pattern between two sets of numbers/quantities | Intent: <br> Using a table, see the pattern between two sets of numbers/quantities |

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## Using Data Displays Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | M08DS1.1.2a <br> Identify a statement that describes the relationship between variables displayed in a scatterplot |  |
|  |  |  |  |  | Intent: <br> Find the description that best shows the connection between two characteristics shown in a scatterplot (specific points have a general relationship) |  |
|  |  |  |  |  | M08DS1.2.1a <br> Answer a question using data from a twoway table | CC.2.4.HSB5a <br> Draw a conclusion about data presented in a twoway table representing a realworld problem |
|  |  |  |  |  | Intent: <br> Use summary data combining two characteristics to answer question | Intent: <br> Use summary data combining two characteristics to make decisions about a real-world problem |


| Number Patterns |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| M03BO3.1.5a <br> Identify a <br> mathematical pattern <br> in a real- world <br> problem |  |  |  | This is intentionally left blank because the grade level standards shift from numerical patterns to expressions, equations, and functions. |  |  |
| Intent <br> Recognize the rule in a pattern of numbers/quantities that follows a rule in a real-world situation. |  |  |  |  |  |  |
| мозвоз.1.5b <br> Identify the 3 next terms in a <br> mathematical pattern (increasing by 2,5 or 10) | M04BO3.1.1a Extend a pattern when shown a model and told the rule | M05BO2.1.1a <br> Identify and extend numeric patterns | M06AN2.2.1a <br> Identify multiples for numbers $5,10,25$, or 100 |  |  |  |
| Intent: <br> Use a pattern to extend a sequence of numbers/quantities by 2,5 or 10 <br> 2, 5 or 10 | Intent: <br> Use a pattern to extend a sequence of numbers/ quantities given a rule and an exam showing the rule | Intent: Find and use a pattern to extend a sequence of numbers/quantities | Intent: <br> Use multiplication or <br> skip counting to <br> identify <br> numbers/quantities <br> $5,10,25$ or 100 <br> $5,10,25$ or 100 |  |  |  |
|  |  | M05BO2.1.1b Generate a pattern that follows 1 or more rules provided |  |  |  |  |
|  |  | Intent: <br> Create a sequence of numbers/quantities that follow one or more rules |  |  |  |  |

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| Number Patterns Continued... |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade 3 | Grade 4 | Grade 4 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
|  | M04BO2.1.1a Identify the multiples of 5 to 100 and 10 to 100 (e.g., count money) | M05AT1.1.2a <br> Identify a pattern and change in place value when a number up to powers of 10 |  | This is intentionally left blank because the grade level standards shift from numerical |  |  |
|  | Intent: <br> Use multiplication or skip counting to identify numbers quantities that increase by 5 or 10 , up to 100 | Intent: <br> Show the effect on a sequence of numbers quantities when multiplying by ten (e.g., $9 \times 10$ changes the place value from ones place to tens place- 9 to 90) |  | functions. |  |  |

## Expressions, Equations, and Functions



## Expressions, Equations, and Functions Continued...



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## Expressions, Equations, and Functions Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| This is intentionally left blank because the grade level standards establish these early concepts/procedures through the idea of numerical patterns. |  |  |  |  |  | CC.2.2.HSC5a change ine effect of a change in one variable on the other variable using graphs or tables |
|  |  |  |  |  |  | Intent <br> Using a visual/tactile representation (graph or table) identify the impact of a change in one characteristic on the second characteristic |

Geometric Figures

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M03CG1.1.1a Identify similarities between two polygons | M04CG1.1.2a <br> Classify twodimensional shapes based on attributes | M05CG2.1.1a <br> Identify a twodimensional figure with specific attributes | M06CG1.1.5a <br> Classify threedimensional figures | M07CG1.1.4a <br> Identify a threedimensional figure with specific attributes | M08CG1.1.1a <br> Identify a rotation, reflection, or translation of a twoor threedimensional figure | CC.2.3.HSA13a <br> Match corresponding two-dimensional and three- dimensional representations |
| Intent: <br> Compare two 2-D shapes with straight line edges and angles e.g., triangle, square, diamond | Intent: <br> Arrange 2-D shapes into groups with common features | Intent: <br> Select a 2-D shape when given one or more specific features | Intent: <br> Arrange 3-D shapes into groups with common features (e.g., cubes vs. spheres) | Intent: <br> Select a 3-D shape when given one or more specific features | Intent: <br> Determine if a 2-D or 3-D shape has been turned, flipped over or slid | Intent: <br> Show how 2-D shapes build or fit within 3-D shapes |
|  | M04CG1.1.3a <br> Recognize a line of symmetry in a twodimensional figure |  |  |  |  |  |
|  | Intent: <br> Identify a line that divides a 2-D shape into two parts with the same size and shape |  |  |  |  |  |
| M03DM3.1.2a <br> Measure the area of a rectangle by counting squares, tiling, or addition | M04DM1.1.3a <br> Identify the area or perimeter of a rectangle | M05DM3.1.2a <br> Find volume by using filling or multiplication | M06CG1.1.3a <br> Solve a real- world problem involving volume using unit cubes or multiplication | M07CG2.2.2a <br> Find the area or volume of a two- or three- dimensional object given the formula | M08CG.3.1.1a <br> Complete the formula for volume to solve a real-world or mathematical problem | CC.2.3.HSA14a <br> Compare the area of two objects with one equivalent attribute |
| Intent: <br> Use squares, tiles or addition to show the total units that cover a rectangle | Intent: <br> Show the area (i.e., what covers the inside) of a rectangle or the perimeter (i.e., the distance around the outside) a rectangle | Intent: <br> Find the volume by filling the figure with cubes or using a formula | Intent: <br> Find the volume by filling the figure with cubes or using a formula to solve a real-world problem | Intent: <br> Use formulas involving numbers/quantities of 2 or 3-D objects with straight line edges and angles (e.g., rectangle, cube) to determine area or volume | Intent: <br> Use formulas involving numbers/quantities of 2 or 3-D objects with straight line edges and angles (e.g., rectangle, cube) to determine area or volume in a real-world problem | Intent: <br> Determine the larger or smaller area of two shapes that have one feature that is identical |

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## Geometric Figures Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M03DM4.1.1a <br> Find the perimeter of a rectangle |  |  | M06CG1.1.1a Find the area of a quadrilateral given the dimensions |  |  |  |
| Intent: <br> Determine the distance around the outside of a rectangle |  |  | Intent: <br> Find the area of a 4-sided shape given the length and width |  |  |  |
|  |  |  |  | M07CG1.1.2a <br> Identify the properties of a right triangle | M08CG2.1.2a <br> Apply the <br> Pythagorean <br> theorem to determine length/distance in a real-world problem |  |
|  |  |  |  | Intent: Identify a characteristic of a right triangle (e.g., the longest side, the right angle or the two short sides) | Intent: <br> Use the relationship between the three sides of a right triangle to solve a real-world problem |  |
|  |  |  |  | M07CG2.1.1a <br> Use angle relationships to find the missing angle | M08CG1.1.2a Identify figures that are congruent/similar |  |
|  |  |  |  | Intent: <br> Use information about angles to form a straight line | Intent: <br> Find shapes that are same size and shape (congruent) or same shape and different sizes(similar) |  |

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| Measurement |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| M03DM1.1.1a <br> Tell time to the hour or half hour on a clock |  |  |  |  |  |  |
| Intent: <br> Identify a time on an analog or digital representation clock |  |  |  |  |  |  |
| M03DM1.2.1a <br> Identify and use the appropriate measurement tool based on the situation | M04DM1.1.1a Identify the appropriate unit of measurement in a real-world problem | M05DM1.1.1a <br> Use a conversion table to identify equivalent standard measurements of length or mass |  | M07CG1.1.1a <br> Solve a 1 -step realworld problem related to scaling |  | CC.2.1.HSF3a Identify and interpret scale in a real-world problem |
| Intent: <br> Select and use measurement tools (e.g., ruler, measuring cup) to complete a task | Intent: <br> Select the most efficient measurement unit needed in a real world problem (e.g., teaspoon vs gallon) | Intent: <br> Using a table, convert one unit of measurement to another (e.g., inches to feet) |  | Intent: <br> Use a model reduced in scale (size) to solve a real world problem (e.g., use model of room to figure out arrangement of furniture) |  | Intent: <br> Recognize a model, in a familiar real-world problem, reduced or increased in scale and identify the impact of the scale (e.g., bigger or smaller) |
| M03DM1.2.3a <br> Use a ruler and measure to the nearest inch (exact measurement) |  |  |  |  |  |  |
| Intent: <br> Use a ruler to measure a figure that is a precise number of inches (e.g., measuring the length of a $3 \times 5$ card) |  |  |  |  |  |  |

Measurement Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| M03DM1.3.1a <br> Count money using <br> coins or one-dollar <br> bill |  |  |  |  |  |  |
| Intent: <br> Recognize the value <br> of different coins or <br> ne dollar bills when <br> counting |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

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## Measurement Continued...

| Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Mo7DS3.1.1a <br> Identify the probability <br> of events occurring as <br> possible/impossible or <br> likely/ulikely | Cc.2.4.HSB7a <br> Identify the probability <br> of events based on <br> real-world examples <br> of conditional <br> probability |  |
|  |  |  |  | Intent: <br> Describe events <br> that are possible or <br> not possible or the <br> chances that <br> something will <br> happen | Intent: <br> Describe/find the <br> chances that one <br> event will happen <br> given that a second <br> event occurred |  |

