Grade 3 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - solve addition problems <br> - identify growing number patterns <br> - identify an object showing a specified number of parts shaded <br> - identify which object has the greater number of parts shaded <br> - identify an object equally divided in two parts <br> - identify the number of objects to be represented in a pictograph | The student is able to: <br> - solve addition and subtraction word problems <br> - identify an arrangement of objects which represents factors in a problem <br> - solve multiplication equations in which both numbers are equal to or less than five <br> - identify multiplication patterns <br> - identify a set of objects as nearer to 1 or 10 <br> - identify a representation of the area of a rectangle <br> - identify geometric figures which are divided into equal parts | The student is able to: <br> - solve addition and subtraction word problems <br> - check the correctness of an answer in the context of a scenario <br> - solve multiplication equations in which both numbers are equal to or less than five <br> - identify multiplication patterns <br> - match fraction models to unitary fractions <br> - compare fractions with different numerators and the same denominator <br> - transfer data from an organized list to a bar graph <br> AND with High task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - round numbers to nearest 10 <br> - identify geometric figures which are divided into equal parts <br> - count unit squares to compute the area of a rectangle | The student is able to: <br> - solve addition and subtraction word problems <br> - check the correctness of an answer in the context of a scenario <br> - solve multiplication equations in which both numbers are equal to or less than five <br> - identify multiplication patterns <br> - match fraction models to unitary fractions <br> - compare fractions with different numerators and the same denominator <br> - transfer data from an organized list to a bar graph |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

Grade 4 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity - <br> Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - identify an array with the same number of objects in each row <br> - identify values rounded to nearest tens place <br> - identify equivalent representations of a fraction (e.g., shaded diagram) <br> - compare representations of a fraction (e.g., shaded diagram) <br> - identify a rectangle with the larger or smaller perimeter <br> - identify a given attribute of a shape <br> - identify the data drawn in a bar graph that represents the greatest value | The student is able to: <br> - match a model to an multiplication expression using two single digit numbers <br> - identify a model of a multiplicative comparison <br> - show division of objects into equal groups <br> - round numbers to nearest 10,100 or 1000 <br> - differentiate parts and wholes <br> - compute the perimeter of a rectangle <br> AND with Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - identify equivalent fractions <br> - select a 2-dimensional shape with a given attribute | The student is able to: <br> - solve multiplication word problems <br> - show division of objects into equal groups <br> - round numbers to nearest 10 , 100 , or 1000 <br> - compare two fractions with different denominators <br> - sort a set of 2-dimensional shapes <br> - compute the perimeter of a rectangle <br> - transfer data to a graph <br> AND with High task complexity Common problems presented in mathematical context using various mathematical terms and symbols <br> - solve a multiplicative comparison word problem using up to twodigit numbers <br> - check the correctness of an answer in the context of a scenario <br> - identify equivalent fractions | The student is able to: <br> - solve multiplication word problems <br> - show division of objects into equal groups <br> - round numbers to nearest 10 , 100 or 1000 <br> - compare two fractions with different denominators <br> - sort a set of 2-dimensional shapes <br> - compute the perimeter of a rectangle <br> - transfer data to a graph |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

Grade 5 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - solve one-step subtraction word problems <br> - divide sets (no greater than 6) into two equal parts <br> - identify values in the tenths place <br> - identify a number in the ones, tens or hundreds place <br> - identify a given axis of a coordinate plan <br> - match the conversion of 3 feet to 1 yard to a model <br> - calculate elapsed time (i.e., hours) <br> - identify whether the values increase or decrease in a line graph | The student is able to: <br> - identify if the total will increase or decrease when combining sets <br> - perform operations with decimals <br> - identify a symbolic representation of the addition of two fractions <br> - identify place values to the hundredths place <br> - convert standard measurements <br> - compare the values of two products based upon multipliers <br> - round decimals to nearest whole number | The student is able to: <br> - solve multiplication and division word problems <br> - perform operations with decimals <br> - solve word problems involving fractions <br> - identify place values to the hundredths place <br> - locate a given point on a coordinate plane when given an ordered pair <br> - convert standard measurements <br> - convert between minutes and hours <br> - make quantitative comparisons between data sets shown as line graphs <br> AND with High task complexity Common problems presented in mathematical context using various mathematical terms and symbols <br> - compare the values of two products based upon multipliers <br> - round decimals to nearest whole number | The student is able to: <br> - solve multiplication and division word problems <br> - perform operations with decimals <br> - solve word problems involving fractions <br> - identify place values to the hundredths place <br> - locate a given point on a coordinate plane when given an ordered pair <br> - convert standard measurements <br> - convert between minutes and hours <br> - make quantitative comparisons between data sets shown as line graphs |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

Grade 6 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - identify a model of a given percent <br> - match a given unit rate to a model <br> - identify a representation of two equal sets <br> - identify a number less than zero on a number line <br> - identify the meaning of an unknown in a modeled equation <br> - count the number of grids or tiles inside a rectangle to find the area of a rectangle <br> - identify the object that appears most frequently in a set of data (mode) <br> - identify a representation of a set of data arranged into even groups (mean) | The student is able to: <br> - match a given ratio to a model <br> - recognize a representation of the sum of two halves <br> - solve real world measurement problems involving unit rates <br> - identify a representation of a value less than zero <br> - identify the median or the equation needed to determine the mean of a set of data | The student is able to: <br> - perform operations using up to three-digit numbers <br> - solve real world measurement problems involving unit rates <br> - identify positive and negative values on a number line <br> - determine the meaning of a value from a set of positive and negative integers <br> - solve word problems with expressions including variables <br> - compute the area of a parallelogram <br> - identify the median or the equation needed to determine the mean of a set of data | The student is able to: <br> - solve real world measurement problems involving unit rates <br> - identify positive and negative values on a number line <br> - solve word problems with expressions including variables <br> - compute the area of a parallelogram <br> - identify the median or the equation needed to determine the mean of a set of data |
|  | AND with Moderate task complexity <br> - Common problems presented in mathematical context using various mathematical terms and symbols <br> - perform one-step operations with two decimal numbers <br> - solve word problems using a percent | AND with High task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - perform one-step operations with two decimal numbers <br> - solve word problems using a percent <br> - solve word problems using ratios and rates |  |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

Grade 7 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity - <br> Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - identify a representation which represents a negative number and its multiplication or division by a positive number <br> - identify representations of area and circumference of a circle <br> - identify representations of surface area <br> - make qualitative comparisons when interpreting a data set presented on a bar graph or in a table | The student is able to: <br> - match a given ratio to a model <br> - identify the meaning of an unknown in a modeled equation <br> - describe a directly proportional relationship (i.e., increases or decreases) <br> - find the surface area of threedimensional right prism <br> AND with Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - solve multiplication problems with positive/negative whole numbers <br> - interpret graphs to qualitatively contrast data sets | The student is able to: <br> - solve division problems with positive/negative whole numbers <br> - solve word problems involving ratios <br> - use a proportional relationship to solve a percentage problem <br> - identify proportional relationships between quantities represented in a table <br> - identify unit rate (constant of proportionality) in tables and graphs of proportional relationships <br> - compute the area of a circle <br> - find the surface area of a threedimensional right prism <br> AND with High task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - solve multiplication problems with positive/negative whole numbers <br> - evaluate variable expressions that represent word problems <br> - interpret graphs to qualitatively contrast data sets | The student is able to: <br> - solve division problems with positive/negative whole numbers <br> - solve word problems involving ratios <br> - identify proportional relationships between quantities represented in a table <br> - compute the area of a circle <br> - find the surface area of a three-dimensional right prism |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

Grade 8 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - locate a given decimal number on a number line <br> - identify the relatively larger data set when given two data sets presented in a graph <br> - identify congruent rectangles <br> - identify similar rectangles <br> - identify an attribute of a cylinder <br> - identify a rectangle with the larger or smaller area as compared to another rectangle <br> - identify an ordered pair and its point on a graph | The student is able to: <br> - identify the solution to an equation which contains a variable <br> - identify the $y$-intercept of a linear graph <br> - match a given relationship between two variables to a model <br> - identify a data display that represents a given situation <br> - interpret data presented in graphs to identify associations between variables <br> AND with Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - identify congruent figures <br> - use properties of similarity to identify similar figures <br> - interpret data tables to identify the relationship between variables | The student is able to: <br> - locate approximate placement of an irrational number on a number line <br> - solve a linear equation which contains a variable <br> - identify the relationship shown on a linear graph <br> - calculate slope of a positive linear graph <br> - compute the change in area of a figure when its dimensions are changed <br> - solve for the volume of a cylinder <br> - plot provided data on a graph <br> AND with High task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - interpret data presented in graphs to identify associations between variables <br> - interpret data tables to identify the relationship between variables <br> - use properties of similarity to identify similar figures <br> - identify congruent figures | The student is able to: <br> - locate approximate placement of an irrational number on a number line <br> - solve a linear equation which contains a variable <br> - identify the relationship shown on a linear graph <br> - compute the change in area of a figure when its dimensions are changed <br> - plot provided data on a graph |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

Grade 11 Mathematics Performance Level Descriptors

| Level 1 | Level 2* | Level 3* | Level 4* |
| :---: | :---: | :---: | :---: |
| Low task complexity - <br> Simple problems using common mathematical terms and symbols | Low task complexity - <br> Simple problems using common mathematical terms and symbols | Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols | High task complexity - <br> Multiple mathematical ideas presented in problems using various mathematical terms and symbolic representations of numbers, variables, and other item elements |
| The student is able to: <br> - arrange a given number of objects into two sets in multiple combinations <br> - match an equation with a variable to a provided real world situation <br> - determine whether a given point is or is not part of a data set shown on a graph <br> - identify an extension of a linear graph <br> - use a table to match a unit conversion <br> - complete the formula for area of a figure | The student is able to: <br> - identify the model that represents a square number <br> - identify variable expressions which represent word problems <br> - identify the hypotenuse of a right triangle <br> - identify the greatest or least value in a set of data shown on a number line <br> - identify the missing label on a histogram <br> - calculate the mean and median of a set of data <br> AND with Moderate task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - identify the linear representation of a provided real world situation <br> - use an equation or a linear graphical representation to solve a word problem | The student is able to: <br> - compute the value of an expression that includes an exponent <br> - identify variable expressions which represent word problems <br> - solve real world measurement problems that require unit conversions <br> - find the missing attribute of a threedimensional figure <br> - determine two similar right triangles when a scale factor is given <br> - make predictions from data tables and graphs to solve problems <br> - plot data on a histogram <br> - calculate the mean and median of a set of data <br> AND with High task complexity - <br> Common problems presented in mathematical context using various mathematical terms and symbols <br> - identify the linear representation of a provided real world situation <br> - use an equation or a linear graphical representation to solve a word problem <br> - identify a histogram which represents a provided data set | The student is able to: <br> - identify variable expressions which represent word problems <br> - solve real world measurement problems that require unit conversions <br> - determine two similar right triangles when a scale factor is given <br> - make predictions from data tables and graphs to solve problems <br> - plot data on a histogram <br> - calculate the mean and median of a set of data |

*Levels 2, 3, and 4 include demonstration of skills described in previous performance levels.

