

Sixth Grade Kansas College & Career Readiness Standards for MATH

Record keeping of implementation: PINK= WEEKLY (Once or Twice/Week) BLUE=DAILY (3 or MORE X/Week) ALL OTHERS=Dates Listed

Ratios and Proportional Relationships: Reasoning with Ratios	
<p>RP1 Use ratio language to describe a relationship between two quantities. Distinguish between part-to-part and part-to-whole relationships. <i>For example, "The ratio of wings to beaks in the bird house at the zoo was 2:1, because for every 2 wings there was 1 beak." "For every vote candidate A received, candidate C received nearly three votes."</i></p>	<p>dates ----></p>
<p>RP2 Use unit rate language ("for each one", "for every one" and "per") and unit rate notation to demonstrate understanding the concept of a unit rate a/b associated with a ratio $a:b$ with $b \neq 0$. <i>For example, "This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there is $3/4$ cup of flour for each cup of sugar." "We paid \$75 for 15 hamburgers, which is a rate of \$5 per hamburger."</i> (Expectations for unit rates in this grade are limited to non-complex fractions.)</p>	<p>dates ----></p>
<p>RP3 Use ratio and rate reasoning to solve real-world and mathematical problems, (e.g. by reasoning about tables of equivalent ratios, <i>tape diagrams</i>, <i>double</i></p>	<p>dates ----></p>
<p>RP3a Make tables of equivalent ratios relating quantities with whole-number measurements, find the missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios. Solve unit rate problems including those involving unit pricing and constant speed. <i>For example, if it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be mowed in 35 hours? At what rate were lawns being mowed?</i></p>	<p>dates ----></p>
<p>RP3b Find a percent of a quantity as a rate per 100 (e.g. 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole, given a part and the percent.</p>	<p>dates ----></p>
<p>RP3c Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.</p>	<p>dates ----></p>
Number System: Dividing Fractions by Fractions	
<p>NS1 Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, requiring multiple exposures connecting various concrete and abstract models</p>	<p>dates ----></p>
Number System: Fluent computation and common factors and multiples	
<p>NS2 Fluently (efficiently, accurately, and flexibly) divide multi-digit numbers using an efficient algorithm</p>	<p>dates ----></p>
<p>NS3 Fluently (efficiently, accurately, and flexibly) add, subtract, multiply, and divide multi-digit decimals using an efficient algorithm for each operation.</p>	<p>dates ----></p>
<p>NS4 Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor. <i>For example, express $18 + 48$ as $6(3 + 8)$.</i></p>	<p>dates ----></p>
Number System: Rational Number System	
<p>NS5 Understand positive and negative numbers to describe quantities having opposite directions or values (e.g. temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge);</p>	<p>dates ----></p>

Write expressions that record operations with numbers and with letters standing for numbers. <i>For example, express the calculation "Subtract y from 5" as</i>																			
EE2a	5 - y.																		
dates ---->																			
Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a																			
EE2b	single entity. <i>For example, describe the expression $2(8 + 7)$ as a product of two factors; view $(8 + 7)$ as both a single entity and a sum of two terms.</i>																		
dates ---->																			
Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order																			
EE2c	(Order of Operations). <i>For example, use the formulas $V=s^3$ and $A=6s^2$ to find the volume and surface area of a cube with sides of length $s=1/2$.</i>																		
dates ---->																			
Apply the properties of operations and combine like terms, with the conventions of algebraic notation, to identify and generate equivalent expressions. <i>For example, apply the distributive property to the expression $3(2 + x)$ to produce the equivalent expression $6 + 3x$; apply properties of operations to $y + y + y$ to produce the equivalent expression $3y$.</i>																			
EE3																			
dates ---->																			
Expressions and Equations: One-variable equations and inequalities																			
Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.																			
EE4																			
dates ---->																			
Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.																			
EE5																			
dates ---->																			
Solve one-step equations involving non-negative rational numbers using addition, subtraction, multiplication and division.																			
EE6																			
dates ---->																			
Write an inequality of the form $x > c$ or $x < c$ to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form $x > c$ or $x < c$ have infinitely many solutions; represent solutions of such inequalities on number line diagrams.																			
EE7																			
dates ---->																			
Expressions and Equations: Represent and analyze quantitative relationships between dependent and independent variables																			
Use variables to represent two quantities in a real-world problem that change in relationship to one another.																			
EE8																			
dates ---->																			
Identify the independent and dependent variable.																			
EE8a																			
dates ---->																			
Write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. <i>For example, in a problem involving motion at constant speed, list and graph ordered pairs of distances and times, and write the equation $d = 65t$ to</i>																			
EE8b	<i>represent the relationship between distance and time.</i>																		
dates ---->																			
Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation.																			
EE8c																			
dates ---->																			
Geometry: Area, surface area, and volume problems																			

G1	Find the area of all triangles, special quadrilaterals (including parallelograms, kites and trapezoids), and polygons whose edges meet at right angles (rectilinear figure (See Geometry Progression K-6 Pg. 19 Paragraph 4) polygons) by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems.
dates ---->	
G2	Find the volume of a right rectangular prism with fractional edge lengths by applying the formulas $V = lwh$ and $V = Bh$ (B is the area of the base and h is the height) to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems. (Builds on the 5 th grade concept of packing unit cubes to find the volume of a rectangular prism with whole number edge lengths.)
dates ---->	
G3	Draw polygons whose edges meet at right angles (rectilinear figure polygons) in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.
dates ---->	
G4	Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems.
dates ---->	
Statistics and Probability: Statistical variability	
SP1	Recognize and generate a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers. <i>For example, "How old am I?" is not a statistical question, but "How old are the students in my school?" is a statistical question because one anticipates</i>
dates ---->	
SP2	Analyze a set of data collected to answer a statistical question with a distribution which can be described by its center (mean, median and/or mode), spread (range and/or interquartile range), and overall shape (cluster, peak, gap, symmetry, skew (data) and/or outlier).
dates ---->	
SP3	Recognize that a measure of center (mean, median and/or mode) for a numerical data set summarizes all of its values with a single number, while a measure of variation (range and/or interquartile range) describes how its values vary with a single number.
dates ---->	
Statistics and Probability: Distribution	
SP4	Display numerical data on dot plots, histograms, stem-and-leaf plots, and box plots.
dates ---->	
SP5	Summarize numerical data sets in relation to their context, such as by:
dates ---->	
SP5a	Reporting the number of observations.
dates ---->	
SP5b	Describing the nature of the attribute under investigation, including how it was measured and its units of measurement.
dates ---->	
SP5c	Giving quantitative measures of center (mean, median and/or mode) and variability (range and/or interquartile range), as well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were gathered.
dates ---->	
SP5d	Relating the choice of measures of center and variability to the distribution of the data.
dates ---->	