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Level	Basic	Proficient	Advanced
Policy Level PLDs	Marginal academic performance, work approaching, but not yet reaching, satisfactory performance, indicating partial understanding and limited display of the knowledge and skills included in the Wyoming Content and Performance Standards.	Satisfactory academic performance indicating a solid understanding and display of the knowledge and skills included in the Wyoming Content and Performance Standards.	Superior academic performance indicating an in-depth understanding and exemplary display of the knowledge and skills included in the Wyoming Content and Performance Standards.
Domain		Operations and Algebraic Thinking	
Pango PI D: Clustor A	Basic students interpret products and quotients of whole numbers (2, 5, 10) using a pictorial representation (3.OA.1, 3.OA.2);	Proficient students interpret products and quotients of whole numbers in mathematical and real-world contexts (3.OA.1);	Advanced students write products and quotients in mathematical and real-world contexts;
Represent and solve problems involving multiplication and division.	Basic students use multiplication within 100 to solve and represent word problems provided a pictorial representation (3.OA.3);	Proficient students use multiplication and division within 100 to solve and represent word problems provided a pictorial representation (3.OA.3);	Advanced students use multiplication and division within 100 to solve and represent word problems (3.OA.3);
	Basic students determine the product or quotient in an equation given one of the factors to be 2, 5, or 10 (3.OA.4).	Proficient students determine the unknown whole number in a multiplication or division equation given the other two facts (3.OA.4).	Advanced students interpret two or more equations each with an unknown number in a multiplication or division equation (3.OA.4).
Range PLD: Cluster B - Understand properties of multiplication and the	Basic students use the commutative property of multiplication to find the product of familiar numbers, e.g. 1, 2, 5, and 10 (3.OA.5);	Proficient students use the associative property to multiply two or more numbers (3.OA.5);	Advanced students use the distributive property to multiply two numbers (3.OA.5);
relationship between multiplication and division.	Basic students use multiplication to find a missing factor in a division equation (3.OA.6).	Proficient students use division to find a missing factor in a multiplication equation (3.OA.6).	Advanced students use division to find unknown factors given a verbal context (3.0A.6).
Range PLD: Cluster C - Multiply and divide within 100.	Basic students multiply with factors of 2, 5, and 10 and divide with divisors of 2 or 5 within 50 (3.OA.7);	Proficient students fluently multiply two numbers with factors of 10 or less and divide two numbers with both the divisor and quotient being 10 or less (3.OA.7);	Advanced students fluently multiply two numbers within 100 with one factor greater than 10 and one factor less than 10 and divide two numbers within 100 with either a divisor or quotient greater than 10 (3.0A.7);
	Basic students identify the relationship between multiplication and division in a mathematical context (3.OA.7).	Proficient students describe the relationship between multiplication and division (3.OA.7).	Advanced students justify the relationship between multiplication and division (3.OA.7).
Range PLD: Cluster D - Solve problems involving the four operations and identify and	Basic students solve two-step word problems involving only addition and subtraction (3.OA.8);	Proficient students solve and represent as an equation a two-step real-world or mathematical problem using the four operations (3.OA.8);	Advanced students solve and represent as an equation a two-step real-world or mathematical problem involving the four operations and assess the reasonableness of answers (3.OA.8);
explain patterns in arithmetic.	Basic students predict the next term of a pattern described by an addition or a subtraction rule (3.OA.9).	Proficient students predict any term of a pattern and create a rule to describe the pattern (3.OA.9).	Advanced students identify a characteristic of a pattern that is not explicitly given (3.OA.9).

Domain	Number and Operations-Base Ten		
	Basic students round to the nearest 10 (3.NBT.1);	Proficient students round to the nearest 100 (3.NBT.1);	Advanced students round to the nearest 1,000;
Range PLD: Cluster E -	Basic students add/subtract within 100 (3.NBT.2);	Proficient students add/subtract two or more whole numbers	Advanced students add/subtract two or more whole numbers
Use place value understanding		whose sum or difference is less than 1,000 using strategies and	whose sum or difference is greater than 1,000 using the
and properties of arithmetic to		algorithms based on place value and properties of operations	relationship between addition and subtraction, place value, or
perform multi-digit arithmetic.		(3.NBT.2);	properties of operations (3.NBT.2);
	Basic students multiply one digit (2 or 5) by multiples of 10	Proficient students multiply one digit whole numbers by multiples	Advanced students multiply 2-digit whole numbers (less than 20)
	(3.NBT.3).	of 10 in the range of 10-90 (3.NBT.3).	by multiples of 10.
Domain		Number and Operations-Fractions	
	Basic students identify a fraction in the form of $a/b$ given $a$ and $b$	Proficient students understand a fraction $1/b$ as a quantity formed	Advanced students represent either a fractional model or a fraction
	(3.NF.1);	by one part when a whole is partitioned into <i>b</i> equal parts;	as the sum of unit fractions (3.NF.1);
		understand a fraction $a / b$ as the quantity formed by $a$ parts of	
		size 1/b (3.NF.1);	
	Basic students identify and represent fractions with denominators	Proficient students identify and represent fractions with	Advanced students explain that each part on a number line has a
	of 2 or 4 on a number line (3.NF.2);	denominators of 3, 6, or 8 on a number line (3.NF.2);	size of $1/b$ and that each interval has the same size (3.NF.2);
Range PLD: Cluster F -			
Develop understanding of	Basic students identify two fractions as equivalent given the same	Proficient students identify equivalent fractions provided a model	Advanced students explain that two fractions are not equivalent
fractions as numbers.	numerators and same denominators (3.NF.3);	or point(s) on a number line (3.NF.3);	because the fractions compare different wholes; determine if two
	Pasic students identify a fraction in the form $a/a$ , that is equivalent	Proficient students, represent a whole number and a fraction as	Advanced students understand that $a/b$ is a whole number if $a$ is
	to 1 (2 NE 2).	equivalent and identify a fraction in the form $a/1$ that is equivalent	a multiple of h when a does not equal h (2 NE 2):
	to I (3.101.5),	to a (2 NE 2).	
	Basic students compare using words, two fractions with a common	Proficient students, given a model, compare two fractions with a	Advanced students justify the comparison of two fractions with
	numerator or denominator provided a model of each fraction	common numerator or denominator using the symbols $(< > $ or $-)$	common numerators or denominators (3 NE 3)
	(3 NE 3)	(3 NF 3)	
		(5.141.5).	

Domain		Measurement and Data	
Bange PLD: Cluster G -	Basic students identify the time from an analog/digital clock to the	Proficient students solve real-world or mathematical problems	Advanced students solve addition/subtraction real-world or
Solve problems involving	nearest five minutes (3.MD.1);	with addition/subtraction involving elapsed time to the nearest	mathematical problems of elapsed time involving "regrouping"
measurement and estimation of		minute (3.MD.1);	(3.MD.1);
intervals of time, liquid volumes,	Basic students solve one-step problems involving liquid volumes	Proficient students estimate and solve one-step problems involving	Advanced students solve one-step problems involving liquid
and masses of objects.	and masses using addition and subtraction (3.MD.2).	ilquid volumes and masses using the four operations (3.1VID.2).	measures and masses using the four operations requiring reading a
Bange PLD: Cluster H -	Basic students read data from a picture graph or bar graph	Proficient students interpret data from a picture graph or bar	Advanced students compare data from a picture graph or bar
Represent and interpret data.	(3.MD.3);	graph and solve problems (3.MD.3);	graph to solve multi-step problems (3.MD.3);
	Basic students identify an appropriate line plot using only whole		Advanced students create a line plot using a fraction scale.
	numbers given data (3.MD.4).		
	Designation de una comise a theat e converse laborated with 4 converses with	Dusficient students determine the sure of a nestead la human sting	
Range PLD: Cluster L	Basic students recognize that a square labeled with 1 square unit	upit squares in a tiled rectangle (2 MD 6):	
Geometric measurement:		Proficient students, determine the area of a rectangle by	Advanced students solve for the side of a rectangle by dividing the
understand the concepts of area		multiplying length times width in both mathematical and real-	area by the other side; use area models to show that $a$ ( $b + c$ )=
and relate area to multiplication		world contexts (3.MD.7);	(a xb)+(a xc) (3.MD.7);
and to addition.	Basic students recognize that two rectangles can fit into a larger	Proficient students solve for the area of a figure by decomposing	Advanced students solve for the area of a figure by decomposing
	rectangle (3.MD.7).	the figure into two non-overlapping rectangles (3.MD.7).	the figure into three or more non-overlapping rectangles (3.MD.7).
Range PLD J -			
Geometric measurement:	Basic students solve for the perimeter of a polygon given all of the	Proficient students solve for the perimeter of a rectangle given the	Advanced students compare the perimeters and areas of
recognize perimeter as an	side lengths (3.MD.8).	length and width; find one unknown side length of a polygon when	rectangles (3.MD.8).
distinguish between linear and		(3 MD 8)	
Domain		Geometry	
Range PLD: Cluster K -	Basic students identify a rectangle or square as a quadrilateral	Proficient students identify a category for a quadrilateral given its	Advanced students compare two or more quadrilaterals according
Reason with shapes and their	(3.G.1).	attributes (3.G.1);	to their shared attributes (3.G.1);
attributes.		Proficient students identify a figure partitioned into equal parts	Advanced students compare partitioned figures (3.G.2).
		and represent each part as a unit fraction (3.G.2).	

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Domain		<b>Operations and Algebraic Thinking</b>	
<b>Range PLD: Cluster A -</b> Use the four operations with whole numbers to solve problems.	Basic students identify multiplicative comparisons involving equal groups and arrays using multiplication symbols (4.OA.1); Basic students solve one-step problems involving multiplicative comparisons in mathematical contexts (4.OA.2); Basic students solve one-step problems involving all four operations (+, -, x, and ÷) in both mathematical and real-world contexts (4.OA.3); Basic students determine if two whole numbers divide evenly (4.OA.3).	Proficient students identify equations involving multiplicative comparisons using either multiplication or division symbols (4.OA.1); Proficient students solve one-step problems involving multiplicative comparisons in both mathematical and real-world contexts (4.OA.2); Proficient students solve two-step problems involving all four operations (+, x, and ÷) in both mathematical and real-world contexts (4.OA.3); Proficient students determine the remainder when two whole numbers are divided (4.OA.3).	Advanced students generate equations involving multiplicative comparisons using either multiplication or division symbols; Advanced students solve real-world problems and explain answers; Advanced students solve three-step problems involving all four operations (+, -, x, and ÷) in both mathematical and real-world contexts (4.OA.3); Advanced students interpret the meaning of a remainder when two whole numbers are divided (4.OA.3); Advanced students assess the reasonableness of answers using estimation strategies (4.OA.3)
<b>Range PLD: Cluster B</b> - Gain familiarity with factors and multiples.	Basic students recognize that a whole number is a multiple of each of its factors (4.OA.4); Basic students determine one factor pair for a whole number in the range of 1-100 (4.OA.4).	Proficient students determine if a whole number in the range of 1- 100 is a multiple of a 1-digit number (4.OA.4); Proficient students determine all factor pairs for a whole number in the range of 1-100 (4.OA.4).	Advanced students determine if a whole number is a multiple of 11, 12, or 15; Advanced students determine if a whole number in the range of 1- 100 is prime or composite (4.OA.4).
Range PLD: Cluster C - Generate and analyze patterns.	Basic students predict a term in a pattern (4.0A.5).	subtraction rule and predict a term in a number pattern (4.OA.5).	Advanced students generate a pattern involving multiplication and predict a term in a number pattern (4.OA.5); Advanced students identify features of the terms of a pattern that are not explicitly given in the rule (4.OA.5).

Domain	Number and Operations-Base Ten		
	Basic students recognize that a digit in the tens place is a multiple	Proficient students recognize that a digit in one place represents	Advanced students recognize that a digit in one place represents a
	of 10 (4.NBT.1);	10 times what the same digit represents in the place to the right	multiple of 10 times what another digit represents in the place to
		(4.NBT.1);	the right and apply this relationship as an equation (4.NBT.1);
Range PLD: Cluster D -	Basic students read and write multi-digit whole numbers up to	Proficient students read and write multi-digit whole numbers up to	Advanced students read and write multi-digit whole numbers up to
Generalize place value understanding	10,000 (4.NBT.2);	1,000,000 (4.NBT.2);	100,000,000;
for multi-digit whole numbers.	Basic students compare two multi-digit whole numbers up to 1,000	Proficient students compare two multi-digit whole numbers up to	Advanced students explain how to use the digits in multi-digit
	based on the meaning of the digits in each place using <, >, and =	1,000,000 based on the meaning of the digits in each place using <,	whole numbers to compare numbers up to 1,000,000 (4.NBT.2);
	(4.NBT.2);	>, and = (4.NBT.2);	
	Basic students round any multi-digit whole number up to 10,000 to	Proficient students round any multi-digit whole number up to	Advanced students explain how to use the digits in multi-digit
	any place (4.NBT.3).	1,000,000 to any place (4.NBT.3).	whole numbers to round numbers up to 1,000,000 (4.NBT.3).
	Basic students add or subtract two or more numbers whose sum or	Proficient students add or subtract two or more numbers whose	Advanced students add or subtract two or more numbers whose
	difference is less than 1,000 using the standard algorithm	sum or difference is less than 1,000,000 using the standard	sum or difference is greater than 1,000,000 using the standard
	(4.NBT.4);	algorithm (4.NBT.4);	algorithm;
Range PLD: Cluster E -	Basic students multiply a two-digit number by a one-digit number	Proficient students multiply up to a four-digit number by a one-	Advanced students multiply a two-digit number by a two-digit
Use place value understanding and	using strategies based on place value, properties of operations, or	digit number using strategies based on place value, properties of	number using strategies based on place value, properties of
properties of operations to perform multi-digit arithmetic.	models (4.NBT.5);	operations, or models (4.NBT.5);	operations, or models (4.NBT.5);
	Basic students determine the quotient of a two-digit dividend by a	Proficient students determine the quotient of a dividend with up	Advanced students determine the quotient of a dividend with up
	one-digit divisor with no remainder using strategies based on place	to four digits and a one-digit divisor with no remainder using	to four digits and a one-digit divisor with a remainder using
	value, properties of operations, the relationship between	strategies based on place value, properties of operations, the	strategies based on place value, properties of operations, the
	multiplication and division, or models (4.NBT.6).	relationship between multiplication and division, or models	relationship between multiplication and division, or models
		(4.NBT.6).	(4.NBT.6).

Domain	Number and Operations-Fractions		
Range PLD: Cluster F - Extend understanding of fraction equivalence and ordering.	Basic students identify equivalent fractions with unlike denominators (4.NF.1);	Proficient students identify and generate equivalent fractions with unlike denominators (4.NF.1);	Advanced students justify why two fractions are equivalent (4.NF.1);
	Basic students compare two fractions with different numerators or different denominators by using simple fractions such as 1/2 (4.NF.2).	Proficient students compare two fractions with different numerators and denominators using the symbols <, >, or = (4.NF.2).	Advanced students justify how and when valid fractional comparisons can be made (4.NF.2).
Device DI De Chaster C	Basic students interpret a fraction as a sum of unit fractions (4.NF.3);	Proficient students add and subtract two fractions with like denominators (2, 3, 4, 5, 6, 8, 10, 12, or 100) including mixed numbers in both mathematical and real-world contexts (4.NF.3);	Advanced students use properties of operations and inverse operations to add or subtract two fractions with like denominators, including mixed numbers (4.NF.3);
Range PLD: Cluster G - Build fractions from unit fractions by applying and extending previous		Proficient students represent addition and subtraction of fractions with like denominators by equations (4.NF.3);	Advanced students identify and represent addition and subtraction of fractions with like denominators in multiple ways (4.NF.3);
whole numbers.	Basic students solve one-step problems involving addition or subtraction of fractions with like denominators in mathematical	Proficient students solve one-step problems involving addition or subtraction of fractions with like denominators in real-world	Advanced students solve two-step problems involving addition or subtraction of fractions with like denominators in mathematical or
	contexts (4.NF.3);	contexts (4.NF.3);	real-world contexts (4.NF.3);
	Basic students multiply 2 by a fraction (doubling) (4.NF.4).	Proficient students multiply a whole number times a fraction in the form $a/b$ in both mathematical and real-world contexts (4.NF.4).	Advanced students generalize the multiplication of a whole number and a fraction as $n \ge (a / b) = (n \ge a) / b$ (4.NF.4).
Range PLD: Cluster H - Understand decimal notation for		Proficient students generate equivalent fractions with denominators of 10 and 100 and to add these fractions (4.NF.5);	
fractions, and compare decimal fractions.		Proficient students write fractions with denominators of 10 or 100 in decimal form (4.NF.6);	Advanced students justify why two decimals are equivalent (4.NF.6);
	Basic students compare two decimals of the same place value using	Proficient students compare two decimals to hundredths using the	Advanced students justify how and when a valid decimal
	the symbols <, >, or = (4.NF.7).	symbols <, >, or = (4.NF.7).	comparison can be made (4.NF.7).

Domain	Measurement and Data		
Range PLD: Cluster I - Solve problems involving measurement and conversion of measurements from a larger unit to a	Basic students recognize the relative sizes of units of measure within one system (4.MD.1);	Proficient students express measurements within either the metric or customary systems in a larger unit in terms of a smaller unit (4.MD.1);	
	Basic students solve one-step problems involving measurements requiring no conversions using addition or subtraction (4.MD.2);	Proficient students solve one-step problems involving measurements requiring conversions using the four operations (4.MD.2);	Advanced students solve multi-step problems involving measurements requiring conversions using the four operations (4.MD.2);
smaller unit.	Basic students solve for the area or perimeter of a rectangle given a drawing with all four measurements (4.MD.3).	Proficient students solve for the area or perimeter of a rectangle given its length and width in both mathematical and real-world contexts (4.MD.3).	Advanced students solve for the length or width a of a rectangle given its area or perimeter in both mathematical and real-world contexts (4.MD.3).
Range PLD: Cluster J - Represent and interpret data.	Basic students identify a line plot that displays a set of data involving fractional measurements (1/2, 1/4, or 1/8) (4.MD.4).	Proficient students solve problems involving addition and subtraction of fractions (1/2, 1/4, or 1/8) based on data in a line plot (4.MD.4).	Advanced students gather measurement data, plot this data on a line plot, and solve problems involving addition and subtraction of fractions.
Range PLD: Cluster K - Geometric measurement: understand concepts of angles and measure angles.		Proficient students identify the relationship between an angle measure and a circle in which the vertex of the angle is the center of the circle (4.MD.5);	Advanced students explain the relationship between angle measure and a circle in which the vertex of the angle is the center of the circle;
	Basic students identify angles with a specified measure (4.MD.7).	Proficient students solve one-step addition and subtraction problems to find unknown angles on a diagram in mathematical or real-world contexts (4.MD.7).	Advanced students solve multi-step addition and subtraction problems to find unknown angles on a diagram in mathematical or real-world contexts (4.MD.7).
Domain		Geometry	
Range PLD: Cluster L -	Basic students to classify/identify lines, angles, simple two- dimensional figures, and line-symmetric figures (4.G.1-3).	Proficient students identify lines, segments, rays, angles (right, acute, obtuse), perpendicular and parallel lines on a figure (4.G.1);	
and classify shapes by properties of their lines and angles.		Proficient students use parallel lines, perpendicular lines, and angles (acute, obtuse, and right) to classify two-dimensional figures including right triangles (4.G.2);	Advanced students compare various two-dimensional figures (4.G.2).
		Proficient students identify line-symmetric figures and identify lines of symmetry (4.G.3).	

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Domain	Operations and Algebraic Thinking		
Range PLD: Cluster A - Write and interpret numerical expressions.	Basic students evaluate two-step numerical expressions with no grouping symbols (5.OA.1);	Proficient students evaluate numerical expressions that use one type of grouping symbol to complete the	Advanced students evaluate numerical expressions that use two or more types of grouping symbols to complete
	Basic students write numerical expressions without grouping symbols (5.OA.2).	Proficient students write numerical expressions (5.0A.1), one type of grouping symbol (5.0A.2).	Advanced students write numerical expressions (5.0A.1), two or more types of grouping symbols (5.0A.2).
Bange BLD: Cluster B			
Analyze patterns and relationships.	Basic students graph the ordered pairs on the coordinate	Proficient students generate the corresponding terms and	Advanced students identify and explain features between
	plane given the ordered pairs of a numeric pattern	identify relationships between the corresponding terms,	the corresponding terms of two numerical patterns not
	(5.OA.3).	given two rules (5.OA.3).	explicitly given in the rule (5.OA.3).

Domain	Number and Operations-Base Ten		
	Basic students recognize that in a multi-digit number, a	Proficient students recognize that given two different	Advanced students recognize that given two different
	digit in the ones place represents 10 times as much as it	digits in a multi-digit number, one digit can represent a	digits in a multi-digit number, one digit can represent a
	represents in the place to its right (5.NBT.1);	multiple of 10 times the digit to its right, and a multiple	multiple of 100 times the digit two places to its right, and
		of 1/10 the digit to its left (5.NBT.1);	a multiple of 1/100 times the digit two places to its left
	Basic students continue a pattern of a number multiplied	Proficient students explain patterns in the number of	Advanced students explain patterns in the placement of
Range PLD: Cluster C -	by a power of 10 (5.NBT.2);	zeros of the product when a number is multiplied by a	the decimal point when a decimal is multiplied or divided
Understand the place-value		power of 10 (5.NBT.2);	by a power of 10 and use whole-number exponents to
system.	Basic students read and write decimal numbers to	Proficient students read and write decimal numbers to	Advanced students read and write decimal numbers past
	hundredths (5.NBT.3);	thousandths (5.NBT.3);	the thousandths place (5.NBT.3);
	Basic students compare two decimal numbers to	Proficient students compare two decimal numbers to	
	hundredths using the symbols >, =, and < to record the	thousandths based on the meaning of the digits in each	
	results of comparisons (5.NBT.3);	place using the symbols >, =, and < to record the results	
	Basic students round decimals to the nearest tenth	Proficient students round decimals to any place (5.NBT.4).	Advanced students use place value understanding to
	(5.NBT.4).		explain how to round decimals to any place (5.NBT.4).
	Basic students multiply a multi-digit whole number by a	Proficient students multiply a multi-digit whole number	Advanced students multiply multi-digit whole numbers by
	single-digit whole number using the standard algorithm	by a two-digit whole number using the standard algorithm	whole numbers with three or more digits using the
Pango PLD: Cluster D	(5.NBT.5);	(5.NBT.5);	standard algorithm (5.NBT.5);
Perform operations with multi-	Basic students determine a whole number quotient of a	Proficient students determine a whole number quotient	Advanced students explain the division of whole numbers
digit whole numbers and with	dividend with up to three digits and a one-digit divisor	of a dividend with up to four digits and a two-digit divisor	up to four-digit dividends and two-digit divisors by using
decimals to the hundredths	involving whole numbers (5.NBT.6);	involving whole numbers, using strategies based on place	equations, rectangular arrays, and/or area models
decimais to the number entries.		value, the properties of operations, and/or the	(5.NBT.6);
	Basic students add and subtract decimals to the	Proficient students use the four operations with decimals	Advanced students use the four operations with decimals
	hundredths using concrete models (5.NBT.7).	to the hundredths using concrete models (5.NBT.7).	to the hundredths using concrete models and justifying
			why a method is appropriate (5.NBT.7).

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Domain		Number and Operations-Fractions	
Range PLD: Cluster E -	Basic students add and subtract proper fractions with	Proficient students add and subtract mixed numbers with	Advanced students use benchmark fractions and number
	unlike denominators (5.NF.1);	unlike denominators that require regrouping by replacing	sense of fractions to assess the reasonableness of
strategy to add and subtract		the given fractions with equivalent fractions (5.NF.1);	answers (5.NF.1-2);
fractions	Basic students solve one-step mathematical and real-	Proficient students solve multi-step mathematical and	
nactions.	world problems involving addition and subtraction of	real-world problems involving addition and subtraction of	
	fractions referring to the same whole, including cases of	fractions referring to the same whole, including cases of	
Range PLD: Cluster E -	Basic students identify a fraction written as the quotient	Proficient students solve both mathematical and real-	
Apply and extend previous	of a numerator divided by a denominator in a	world problems involving division of whole numbers	
Apply and extend previous	mathematical context (5.NF.3);	leading to answers in the form of fractions or mixed	
and division to multiply and	Basic students multiply a fraction by a whole number	Proficient students multiply a fraction by a fraction	Advanced students explain how to multiply a fraction by a
divide fractions	(5.NF.4);	(5.NF.4);	fraction (5.NF.4) and divide a unit fraction by a fraction;
divide fractions.	Basic students solve for the area of a rectangle with sides	Proficient students solve for the area of a rectangle with	Advanced students predict the result of multiplying a
	represented by a whole number and a fraction by	fractional side lengths by multiplying and show that tiling	whole number by a fraction less than one, by a fraction
	multiplying (5.NF.4);	a rectangle with unit squares to find the area is the same	equal to one, or by a fraction greater than one and predict
		as multiplying the side lengths of the rectangle (5.NF.4);	the sizes of the factors based on the product without
	Basic students solve real-world problems by multiplying a	Proficient students solve real-world problems involving	Advanced students solve multi-step real-world problems
	whole number by a fraction (5.NF.6);	multiplication of fractions including mixed numbers	involving multiplication of fractions, including mixed
	Basic students solve for the quotient of a whole number	Proficient students both compute and solve real world	Advanced students identify real-world contexts
	divided by a unit fraction given a model (5.NF.7).	problems involving the division of a unit fraction by a non-	represented by the division of a unit fraction by a non-
		zero whole number or the division of a whole number by	zero whole number or the division of a whole number by

Domain		Measurement and Data	
Pango PLD: Cluster G			
Convert like measurement units	Basic students convert among different-sized standard	Proficient students convert units within a given	Advanced students convert among different-sized
	measurement units within a given measurement system,	measurement system requiring one conversion and solve	standard measurement units within a given measurement
system	given the conversion equivalence and solve one-step	two-step problems in both mathematical and real-world	system requiring multiple conversions and solve real-
system.	mathematical problems requiring one conversion	contexts involving these conversions (5.MD.1).	world problems with three or more steps involving these
Range PLD: Cluster H -			
Range FLD. Cluster II -	Basic students identify a line plot representing a data set	Proficient students use one or two operations with	Advanced students use three or more operations with
Represent and interpret data.	with measurements in fractions of a unit $(1/2, 1/4, 1/8)$	fractions to solve problems involving information	fractions to solve problems involving information
	Basic students determine the definition of a unit cube	Proficient students determine volumes by counting	Advanced students use the associative property of
	(5.MD.3);	improvised units (5.MD.4);	multiplication to represent threefold whole number
Range PLD: Cluster I -	Basic students determine the volume of a rectangular	Proficient students show that counting unit cubes to find	Advanced students show that counting unit cubes to find
Geometric measurement:	prism by counting the number of unit cubes in a	the volume of a rectangular prism is the same as	the volume of a rectangular prism is the same as
understand concepts of volume	rectangular prism (5.MD.5);	multiplying the edge lengths of the prism (5.MD.5);	multiplying the height by the area of the base (5.MD.5);
and relate volume to	Basic students apply the formula $V = I \times w \times h$ to find	Proficient students apply the formula $V = I \times w \times h$ to find	Advanced students apply the formula $V = b \times h$ to find
multiplication and addition	volumes of right rectangular prisms given whole number	volumes of right rectangular prisms with whole number	volumes of right rectangular prisms with whole number
	edge lengths (5.MD.5).	edge lengths in both mathematical and real-world	edge lengths in both mathematical and real-world
		Proficient students add two volumes to solve real-world	Advanced students solve real-world problems by finding
		problems (5.MD.5).	volumes of solid figures composed of two non-
			overlapping right rectangular prisms by adding the
Domain		Geometry	
Range PLD: Cluster J -	Basic students name the components of a coordinate	Proficient students describe the components of a	Advanced students name, use, and describe the
Graph points on the coordinate	system (5.G.1);	coordinate system and understand the use of a	components of a coordinate system (1st Quadrant only)
plane to solve real-world and	Basic students locate a point in the first quadrant using an	Proficient students represent both mathematical and real-	Advanced students interpret coordinate values of points
mathematical problems.	ordered pair (5.G.1).	world contexts by graphing points in the first quadrant of	in the context of the situation (5.G.2).
		the coordinate plane (5.G.2).	
Range PLD: Cluster K -			
Classify two-dimensional figures	Basic students classify two-dimensional figures into basic	Proficient students classify two-dimensional figures in a	Advanced students evaluate simple logical arguments to
into categories based on their	subcategories (5.G.3,4).	hierarchy based on properties (5.G.3,4).	show that attributes belonging to a category of two-
properties.			dimensional figures also belong to all subcategories of

Level	Basic	Proficient	Advanced
Policy Level PLDs	Marginal academic performance, work approaching, but not yet reaching, satisfactory performance, indicating partial understanding and limited display of the knowledge and skills included in the Wyoming Content and Performance Standards.	Satisfactory academic performance indicating a solid understanding and display of the knowledge and skills included in the Wyoming Content and Performance Standards.	Superior academic performance indicating an in-depth understanding and exemplary display of the knowledge and skills included in the Wyoming Content and Performance Standards.
Domain		Ratios and Proportional Relationships	
Range PLD: Cluster A -	Basic students write a ratio relationship between two quantities (6.RP.1);	Proficient students describe a ratio relationship between two quantities, including comparing one of the quantities to the total (6.RP.1);	
	Basic students write a unit rate to describe two quantities using whole numbers (6.RP.2);	Proficient students write a unit rate to describe two quantities using rational numbers and use unit rate language to describe two quantities (6.RP.2);	Advanced students explain the concept of a unit rate using unit rate language (6.RP.2);
	Basic students make tables of equivalent ratios relating quantities with whole number measurements and plot the pairs of values on the coordinate plane (6.RP.3);	Proficient students determine missing values in tables of equivalent ratios relating quantities with whole number measurements (6.RP.3);	Advanced students compare ratios using tables of equivalent ratios relating quantities with whole number measurements (6.RP.3);
ratio reasoning to solve problems.	Basic students solve unit rate problems given the unit rate (6.RP.3);	Proficient students solve unit rate problems that require determining a unit rate (6.RP.3);	Advanced students solve unit rate problems that require determining two unit rates (6.RP.3);
	Basic students solve for a percent of a quantity given the whole of 10 or 100 (6.RP.3);	Proficient students solve, in a mathematical context, for a percent of a quantity as a rate per 100 and to solve problems that involve finding the whole, given the part and the percent (6.RP.3);	Advanced students solve, in a real-world context, for a percent of a quantity as a rate per 100 and to solve problems that involve finding the whole, given the part and the percent (6.RP.3);
	Basic students use ratio reasoning to convert measurement units within the same system (6.RP.3).	Proficient students use ratio reasoning to convert measurement units and to transform units appropriately when multiplying or dividing quantities (6.RP.3).	Advanced students use ratio reasoning to convert measurement units and transform units appropriately when multiplying and dividing in a real-world context (6.RP.3).

Domain	The Number System			
Bango PLD: Cluster B				
Apply and extend previous	Basic students compute quotients of a fraction by a unit fraction	Proficient students compute quotients of any two fractions		
understandings of multiplication	(6.NS.1);	including a mixed number (6.NS.1);		
and division to divide fractions by	Basic students solve problems in mathematical contexts involving	Proficient students solve problems in mathematical contexts	Advanced students interpret quotients of fractions by identifying	
fractions.	division of a fraction by a unit fraction (6.NS.1).	involving division of fractions by fractions (6.NS.1).	real-world contexts (6.NS.1).	
	resistence de complete de la complet	No fishe and a standing the second state to a second state of the first state of		
	Basic students divide three-digit or four-digit dividends by two-digit	Proficient students divide multi-digit numbers with fractional		
	aivisors using the standard algorithm (6.NS.2);	remainders using the standard algorithm (6.NS.2);		
Range PLD: Cluster C -	Basic students add, subtract, multiply, or divide decimals to tenths	Proficient students add, subtract, multiply, or divide decimals to	Advanced students add, subtract, multiply, or divide decimals to	
Compute fluently with multi-digit	using the standard algorithms (6.NS.3);	hundredths using the standard algorithms (6.NS.3);	thousandths using the standard algorithms for each operation	
and multiples			(6.NS.3);	
and multiples.	Basic students determine the greatest common factor of two whole	Proficient students determine the greatest common factor of two	Advanced students use the distributive property to express a sum	
	numbers less than or equal to 20 and the least common multiple of	whole numbers less than or equal to 100 and the least common	of two whole numbers between 1 and 100 with a common factor	
	two prime numbers less than or equal to 12 (6.NS.4).	multiple of two whole numbers less than or equal to 12 (6.NS.4).	times the sum of two whole numbers with no common factor	
			(6.NS.4).	
		Proficient students represent quantities in real-world contexts using		
		rational numbers and do simple applications involving positive and		
		negative numbers (0.103.5),		
	Basic students represent one integer on a horizontal number line	Proficient students represent two or more rational numbers on a		
	(6.NS.6);	horizontal number line (6.NS.6);		
	Basic students graph ordered pairs of integers in the first quadrant	Proficient students graph ordered pairs of integers in all four	Advanced students identify the quadrant a point lies in given	
	of a coordinate plane (6.NS.6);	quadrants of a coordinate plane (6.NS.6);	descriptions of its coordinates with real-world context (6.NS.6);	
Range PLD: Cluster D -				
Apply and extend previous	Basic students compare a positive and a negative number (6.NS.7);	Proficient students compare two or more rational numbers	Advanced students explain statements of order for rational	
understandings of numbers to the		(6.NS.7);	numbers in real-world contexts (6.NS. /);	
system of rational numbers.		Proficient students determine the absolute value of a rational	Advanced students explain statements of order of absolute values	
		its distance from 0 on the number line (6 NS 7):	(0.N3.7);	
		Proficient students solve problems in both mathematical and real-		
		world contexts by graphing points in all four quadrants of the		
		coordinate plane (6.NS.8);		
	Basic students use coordinates to find distances between points	Proficient students use coordinates to find distances between	Advanced students use coordinates and absolute value to find	
	with the same first coordinate or the same second coordinate in the	points with the same first coordinate or the same second	distances between points with the same first coordinate or the	
	first quadrant (6.NS.8).	coordinate in all four quadrants (6.NS.8).	same second coordinate in all four quadrants (6.NS.8).	

Domain	Expressions and Equations			
	Basic students write and evaluate one-step numerical expressions	Proficient students write and evaluate multi-step numerical	Advanced students write and evaluate numerical multi-step	
	involving one whole number exponent (6.EE.1);	expressions involving whole number exponents (6.EE.1);	expressions involving the distributive property and whole number	
	Basic students write and read one-sten expressions with rational	Proficient students write and read two step expressions with	Advanced students write and read three step or four-step	
Panga PLD: Cluster F	numbers with variables (6 EE 2):	rational numbers with variables (6 EE 2):	avanced students while and read three-step of four-step	
Apply and extend provious	numbers with variables (0.EE.2),	Proficient students evaluate everyssiens with up to three stops	Advanced students evaluate every science with more than three	
Apply and extend previous	basic students evaluate one-step of two-step expressions with	riven the values of up to two variables, using the order of	Advanced students evaluate expressions with more than three	
	approximate (6 EE 2):	approximate values of up to two variables, using the order of	steps given the values of up to two valiables, using the	
algebraic expressions.		Droficient students identify parts of an expression using		
		mathematical language (6 EE 2):		
	Basic students apply the properties of operations to identify	Proficient students apply the properties of operations to identify	Advanced students explain why two expressions are equivalent	
	equivalent expressions based on the commutative property	and generate equivalent expressions (6 FF 3)	(6 FF 3 4)	
	(6 FF 3)		(0.22.5, 4).	
		Proficient students understand solving a one-variable equation or		
		one-variable inequality as a process of answering the question		
		"which values from a specified set, if any, make the equation or		
		inequality true?" (6.EE.5);		
	Basic students use substitution to determine whether a given whole	Proficient students use substitution to determine whether a given	Advanced students use substitution to determine whether a given	
	number in a specified set makes a one-step equation or a one-step	non-negative rational number in a specified set makes a one-step	rational number in a specified set makes a two-step equation or a	
	inequality true (6.EE.5);	equation or a one-step inequality true (6.EE.5);	two-step inequality true;	
	Basic students understand that a variable represents an unknown	Proficient students understand and use variables to represent	Advanced students understand and use variables to represent	
Dence DI D. Cluster F	number (6.EE.6);	numbers and write expressions with only one operation and only	numbers and write expressions with two or more operations and	
Range PLD: Cluster F -		one variable when solving problems in both mathematical and real-	only one variable when solving problems in both mathematical and	
variable equations and inequalities		world contexts (6.EE.6);	real-world contexts;	
	Basic students solve both mathematical and real-world contexts by	Proficient students solve problems in both mathematical and real-	Advanced students solve both mathematical and real-world	
	solving equations of the form $x + p = q$ or $x - p = q$ for cases in	world contexts by writing and solving equations of the form $x + p =$	contexts by writing and solving equations of the form $x + p = q$ , $x - q$	
	which $p$ , $q$ and $x$ are all whole numbers (6.EE.7);	q, $x - p = q$ , $px = q$ , and $x/p = q$ for cases in which $p$ , $q$ , and $x$ are	p = q, $px = q$ , and $x/p = q$ for cases in which $p$ , $q$ , and $x$ are all	
		all whole numbers or positive rational numbers (6.EE.7);	non-negative rational numbers (6.EE.7);	
	Basic students write an inequality of the form $x > c$ or $x < c$ to	Proficient students write an inequality of the form $x > c$ or $x < c$ to	Advanced students write an inequality of the form $x \ge c$ or $x \le c$ to	
	represent a mathematical context (6.EE.8).	represent real world contexts and recognize that inequalities of the	represent real world contexts, recognize that inequalities of the	
		form $x > c$ or $x < c$ have infinitely many solutions and represent	form $x \ge c$ or $x \le c$ have infinitely many solutions, and represent	
		and interpret solutions of inequalities on number line diagrams	and interpret solutions of inequalities of the form $x \ge c$ or $x \le c$ on	
		(6.EE.8).	number line diagrams.	

Domain		Expressions and Equations (cont.)	
Range PLD: Cluster G -			
Represent and analyze quantitative	Basic students describe in words the apparent relationship between	Proficient students write equations to represent the apparent	Advanced students analyze the relationship between the
relationships between dependent	the values of two variables given in a table (6.EE.9).	relationship between the values of two variables given in a table or	dependent and independent variables using graphs and tables and
and independent variables.		a graph (6.EE.9).	relate these to the equation (6.EE.9).
Domain		Geometry	
	Basic students should be able:	Proficient students should be able:	
	Basic students determine the area of right triangles by composing	Proficient students determine the area of triangles, special	Advanced students find a missing dimension given the area of a
	into rectangles in both mathematical and real-world contexts	quadrilaterals, and polygons by composing into rectangles or	triangle or a special quadrilateral and all but one dimension;
	(6.G.1);	decomposing into triangles and other shapes in both mathematical	
		and real-world contexts (6.G.1);	
	Basic students apply the formulas V = Iwh to find volumes of right	Proficient students apply the formulas V = <i>lwh</i> and V = <i>bh</i> to find	Advanced students apply the formulas V = Iwh and V = bh to find
Pango PLD: Cluster H	rectangular prisms with two whole-number edge lengths and one	volumes of right rectangular prisms with fractional edge lengths in	volumes of right rectangular prisms with fractional edge lengths
Solve real world and mathematical	fractional edge length in both mathematical and real-world	both mathematical and real-world contexts (6.G.2);	and perform additional operations with the volume to solve real-
problems involving area, surface	contexts (6.G.2);		world problems (6.G.2);
problems involving area, surface	Basic students solve for the area of a rectangle given the	Proficient students solve for the area of a rectangle given the	Advanced students solve for the area of a right triangle or a
area, and volume.	coordinates of three points, one being the origin, on the coordinate	coordinates of three vertex points, excluding the origin, on the	rectangle given coordinates for two points on the coordinate plane
	plane in both mathematical and real-world contexts (6.G.3);	coordinate plane in both mathematical and real-world contexts	to solve problems in both mathematical and real-world contexts
		(6.G.3);	(6.G.3);
	Basic students identify the net of a right prism (6.G.4).	Proficient students represent three-dimensional figures using nets	Advanced students use nets to find the surface area of three-
		made up of rectangles and triangles and use nets to find the surface	dimensional figures in both mathematical and real-world contexts
		area of three-dimensional figures (6.G.4).	(6.G.4).

Domain	Statistics and Probability		
		Proficient students recognize a statistical question as one that	Advanced students create a statistical question as one that
		anticipates variability (6.SP.1);	anticipates variability;
Range PLD: Cluster L.		Proficient students understand that a set of data can be described	Advanced students make generalizations about the center, the
Develop understanding of statistical		by its center, spread, and overall shape (6.SP.2);	spread, and the overall shape of the distribution of a numerical data
variahility			set presented in a graph (6.SP.2);
variability.	Basic students understand that the mean and the median are	Proficient students understand that the mean and the median are	Advanced students make generalizations about the mean absolute
	measures of center (6.SP.3).	measures of center, and the mean absolute deviation and the	deviation and the interquartile range as measures of variation for a
		interquartile range are measures of variation for a numerical data	numerical data set (6.SP.3).
		set (6.SP.3).	
		Proficient students display numerical data in plots on a number line,	
		including dot plots, histograms, and box plots (6.SP.4);	
	Basic students report the number of observations found in a	Proficient students use data to describe the nature of an attribute	Advanced students use measures of center (median and/or mean)
Range PLD: Cluster J -	numerical data set (6.SP.5).	under investigation, including how it was measured and its units of	and variability (interquartile range and/or mean absolute deviation)
Summarize and describe		measurement (6.SP.5);	for a numerical data set to describe the distribution of the data
distributions.			without calculating the measures (6.SP.5);
		Proficient students calculate measures of center (median and/or	Advanced students demonstrate and describe the relationship
		mean) and variability (interquartile range and/or mean absolute	between the choice of measures of center and variability to the
		deviation) for a numerical data set (6.SP.5).	shape of the data distribution and the context in which the data
			were gathered.

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Domain		Ratio and Proportional Relationships	
<b>Range PLD: Cluster A -</b> Analyze proportional relationships and use them to solve real-world and mathematical problems.	Basic students compute unit rates associated with ratios of integers (7.RP.1);	Proficient students compute unit rates associated with ratios of like or unlike rational numbers (7.RP.1);	Advanced students compute unit rates associated with ratios of rational numbers including complex fractions (7.RP.1);
	Basic students determine whether two quantities are a proportional relationship (7.RP.2);	Proficient student determine whether two quantities are a proportional relationship in a table of values or graph (7.RP.2);	Advanced students determine whether two quantities are a proportional relationship in a verbal description or equation (7.RP.2);
	Basic students identify the constant of proportionality as a unit rate (7.RP.2);	Proficient student identify the constant of proportionality (unit rate) in graphs, tables, equations, and diagrams (7.RP.2);	Advanced students identify the constant of proportionality (unit rate) in verbal descriptions (7.RP.2);
		Proficient student create equations that represent proportional relationships (7.RP.2);	
	Basic students identify the <i>x</i> - and <i>y</i> -coordinates on a graph in a real- world context (7.RP.2);	Proficient student explain what a point (x , y ) on the graph of a proportional relationship means in terms of the situation it models (7.RP.2);	Advanced students identify the coordinates of another point which follows the proportional relationship and explain the reasoning;
	Basic students solve for an unknown value in proportional problems given the equation $a/b = c/d$ (7.RP.3).	Proficient student use proportional relationships to solve ratio and percent problems that require multi-steps (7.RP.3).	Advanced students use proportional relationships to solve ratio and percent problems that require multi-steps in a real-world context (7.RP.3).

Domain	The Number System		
	Basic students add and subtract two integers (7.NS.1);	Proficient student add and subtract up to three rational numbers (7.NS.1);	Advanced students add and subtract four or more rational numbers and justify the sum or difference of rational numbers using properties of addition and subtraction, numbers, and number lines (7.NS.1);
Range PLD: Cluster B - Apply and extend previous understandings of operations with fractions to add, subtract, multiply,	Basic students multiply and divide two integers (7.NS.2);	Proficient student multiply and divide up to three rational numbers (7.NS.2);	Advanced students multiply and divide four or more rational numbers and justify the product or quotient of rational numbers using properties of multiplication and division, numbers, and number lines (7.NS.2);
and divide rational numbers.	Basic students identify a rational number as a quotient of integers given the divisor is not zero (7.NS.2);	Proficient student convert a fraction into a terminating or repeating decimal and a terminating decimal into a fraction using long division (7.NS.2);	Advanced students convert a repeating decimal into a fraction (7.NS.2);
	Basic students solve mathematical problems involving at least two of the operations with integers (7.NS.3).	Proficient student solve mathematical and real-world problems involving at least two of the operations with rational numbers (7.NS.3).	Advanced students solve mathematical and real-world problems involving three or more of the operations, including complex fractions (7.NS.3).

Domain		Expressions and Equations	
Range PLD: Cluster C - Use properties of operations to generate equivalent expressions.	Basic students generate equivalent expressions by adding and subtracting integers (7.EE.1);	Proficient students generate equivalent expressions by adding, subtracting, multiplying, and factoring with at least one rational coefficient (7.EE.1);	Advanced students generate equivalent expressions by adding, subtracting, multiplying, and factoring with multiple rational coefficients (7.EE.1);
	Basic students rewrite in different forms, using one operation, an expression in a mathematical context (7.EE.2).	Proficient students rewrite, using two or more operations, an expression in different forms from a contextual problem (7.EE.2).	Advanced students interpret the relationships between expressions (7.EE.2).
<b>Range PLD: Cluster D -</b> Solve real-life and mathematical problems using numerical and algebraic expressions and equations.	Basic students solve two-step mathematical problems consisting of integers (7.EE.3);	Proficient students solve multi-step real-world and mathematical problems consisting of positive and negative rational numbers given in any form (7.EE.3);	
		Proficient students approximate answers to real-world and mathematical problems by estimation (7.EE.3);	Advanced students assess the reasonableness of answers to real- world and mathematical problems by estimation (7.EE.3);
	Basic students solve one-step mathematical problems leading to equations involving integers and two-step mathematical problems leading to equations involving whole numbers (7.EE.4);	Proficient students solve two-step real-world and mathematical problems leading to equations involving rational numbers (7.EE.4);	Advanced students solve real-world and mathematical problems leading to equations involving rational numbers, and use the solution to answer additional questions (7.EE.4);
	Basic students solve one-step and two-step mathematical problems leading to inequalities involving whole numbers (7.EE.4).	Proficient students solve two-step real-world and mathematical problems leading to inequalities involving rational numbers (7.EE.4);	Advanced students solve two-step real-world and mathematical problems leading to inequalities involving rational numbers and use the solution to answer additional questions (7.EE.4).
		Proficient students graph the solution set of an inequality and interpret the meaning of the graph with respect to the problem (7.EE.4).	

Domain		Geometry	
<b>Range PLD: Cluster E -</b> Draw, construct, and describe geometrical figures and describe the relationships between them.	Basic students compute a single dimension from a scale drawing given an integer scale factor (7.G.1);	Proficient students compute actual lengths from scale drawings and verbal descriptions (7.G.1);	Advanced students identify and reproduce scale drawing(s) at different scales with respect to the dimensions of the actual figure (7.G.1);
	Basic students identify the type of triangle with respect to angle measures and side measures (7.G.2);	Proficient students determine if the three measures of angles or sides meets the condition of a unique triangle, more than one triangle, or no triangle (7.G.2);	
	Basic students determine which two-dimensional figure (cross- section) results from slicing right rectangular prisms given a figure with the cross-section shown (7.G.3).	Proficient students determine which two-dimensional figure (cross- section) results from slicing right rectangular prisms or right rectangular pyramids given a verbal description (7.G.3).	Advanced students determine which two-dimensional figure (cross- section) results from slicing cylinders, cones, or spheres.
	Basic students identify expressions that represents the area and circumference of a circle given the dimensions (7.G.4);	Proficient students calculate the area and circumference of a circle (7.G.4);	Advanced students solve for a component part (radius or diameter) given the circumference of a circle (7.G.4);
	Basic students understand the relationship between a pair of	Proficient students solve equations with two-steps for an unknown	Advanced students solve equations with three or more steps for an
Dense DI Di Cluster F	supplementary, complementary, or vertical angles (7.G.5);	angle in a pair of complementary, supplementary, or vertical angles (7.G.5);	unknown angle in a pair of complementary, supplementary, or vertical angles (7.G.5);
Solve real life and mathematical	Basic students solve real-world and mathematical problems	Proficient students solve real-world and mathematical problems	Advanced students solve real-world and mathematical problems
problems involving angle measure, area, surface area, and volume.	involving the area of a polygon composed of two figures consisting of triangles and rectangles (7.G.6);	involving the area of a polygon composed of no more than three figures consisting of triangles and quadrilaterals (7.G.6);	involving the area of a figure composed of polygons (7.G.6);
	Basic students solve real-world and mathematical problems	Proficient students solve real-world and mathematical problems	Advanced students solve real-world and mathematical problems
	involving the volume of a right prism given the area of the base and the height (7.G.6);	involving the volume of a solid composed of two right prisms (7.G.6);	involving the volume of a solid composed of three or more right prisms (7.G.6);
	Basic students determine the surface area of a right rectangular prism (7.G.6).	Proficient students solve real-world and mathematical problems involving the surface area of a right prism (7.G.6).	Advanced students solve real-world and mathematical problems involving the surface area of a solid composed of right prisms (7.G.6).

Domain	Statistics and Probability		
	Basic students identify a statistical question that can be used to	Proficient students identify the characteristics of valid random	Advanced students examine the validity of inferences about a
Range PLD: Cluster G -	sample a population.	samples and how they produce representative samples and valid	population (7.SP.2);
Use random sampling to draw		inferences about a population (7.SP.1);	
inferences about a population.		Proficient students use data from a random sample to draw	Advanced students compare multiple random samples of the same
		generalizations and inferences about a population (7.SP.2).	size from a population to analyze the variations in the population
			(7.SP.2).
Range PLD: Cluster H -			
Draw informal comparative	Basic students compare the measures of center of two data sets	Proficient students compare two populations with respect to the	Advanced students draw inferences about two populations with
	(7.SP.4).	measures of center and measures of variability (7.SP.4).	respect to the measures of center and measures of variability
			(7.SP.3, 4).
	Basic students describe the probability of a chance event as a	Proficient students identify a chance event as an unlikely event, an	Advanced students explain the relationships between probability
	number between 0 and 1 (7.SP.5);	event that is neither unlikely nor likely, or a likely event given the	and collected data, including simulations (7.SP.5, 6);
Range PLD: Cluster I -		probability of the chance event as a number between 0 and 1	
Investigate chance processes and		(7.SP.5);	
develop, use, and evaluate	Basic students determine probabilities of simple probability models	Proficient students approximate the probability of an event from	Advanced students determine the probability of multiple-event
probability models.	(7.SP.7);	collected data (7.SP.7);	probability models (7.SP.7);
	Basic students determine the sample space from two compound	Proficient students determine the probability of compound events	Advanced students determine the probability of compound events
	events using lists, tables, and tree diagrams (7.SP.8).	consisting of two simple events (7.SP.8).	consisting of more than two simple events (7.SP.8).

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Domain	The Number System		
Range PLD: Cluster A - Know that there are numbers that are not rational and approximate them by rational numbers.			
	Basic students identify numbers as being rational or irrational (8.NS.1);		
		Proficient students determine the repeating decimal expansion for a rational number and determine the rational number from a repeating decimal expansion (8.NS.1);	
		Proficient students determine that a non-repeating decimal expansion represents an irrational number (8.NS.2).	Advanced students use approximation strategies with rational numbers to identify and compare the estimated values of irrational numbers with respect to a real number line (8.NS.2).

Domain	Expressions and Equations		
<b>Range PLD: Cluster B -</b> Work with radicals and integer exponents.			
	Basic students apply the properties of integer exponents with only positive integers involving one operation (8.EE.1);	Proficient students apply the properties of integer exponents with integers to generate equivalent numerical expressions (8.EE.1);	Advanced students apply the properties of integer exponents with integers involving multiple negative exponents (8.EE.1);
	Basic students represent solutions with either square root or cube root symbols for x in the equations $x^2 = p$ and $x^3 = p$ when p is a whole number (8.EE.2);	Proficient students represent solutions with both square root and cube root symbols for x in the equations $x^2 = p$ and $x^3 = p$ when p is a positive rational number (8.EE.2);	Advanced students represent solutions of two-step equations with both square root and cube root symbols for x in the equations $x^2 + a = p$ and $x^3 + a = p$ when a and p are rational numbers and p - a is greater than 0;
		Proficient students evaluate square roots of perfect squares up to 144 and cube roots of perfect cubes up to 1,000 (8.EE.2);	
	Basic students express numbers in scientific notation (8.EE.3).	Proficient students compare or multiply/divide two numbers in scientific notation (8.EE.4);	Advanced students compare or apply the four operations (+, -, x, and ÷) between two or more numbers in scientific notation (8.EE.4).
		Proficient students choose units of appropriate size for measurements of very large or very small quantities in scientific notation (8.EE.4).	
	Basic students graph proportional relationships from a table of values (8.EE.5);	Proficient students graph proportional relationships from the equation $y = mx$ (8.EE.5);	Advanced students compare two different proportional relationships represented in different ways (8.EE.5);
Range PLD: Cluster C - Understand the connections between proportional relationships, lines, and linear equations.		Proficient students interpret the unit rate within context as the slope of the graph (8.EE.5);	Advanced students explain why the slope ( <i>m</i> ) is equivalent between any two different points located on any non-vertical line in the coordinate plane (8.EE.5);
	Basic students derive the equation $y = mx$ with slope ( <i>m</i> ) from a graph (8.EE.6).	Proficient students derive the equation $y = mx$ with slope $(m)$ from a table or graph and derive the equation $y = mx + b$ with slope $(m)$ and y-intercept $(b)$ from a table or graph (8.EE.6).	Advanced students derive the equation $y = mx + b$ with slope ( <i>m</i> ) and <i>y</i> -intercept ( <i>b</i> ) from a verbal description (8.EE.6).
Range PLD: Cluster D - Analyze and solve linear equations and pairs of simultaneous linear equations.			
	Basic students solve two-step linear equations in one variable with integer coefficients and constants (8.EE.7);	Proficient students solve linear equations in one variable with integer coefficients and constants that require multi-steps and identify the solution of a linear equation in one variable as infinitely many solutions or no solutions (8.EE.7);	Advanced students solve linear equations in one variable with rational number coefficients and constants that require multi-steps and identify the solution of a linear equation in one variable as infinitely many solutions or no solutions (8.EE.7);
	Basic students identify the solution to a system of two linear equations from a graph as the point of intersection of the two lines (8.EE.8).	Proficient students solve systems of two linear equations in two variables algebraically or graphically (8.EE.8).	Advanced students construct and solve systems of two linear equations which represent real-world or mathematical problems (8.EE.8).

Domain	Functions		
Range PLD: Cluster E -			
	Basic students evaluate functions with integer coefficients and	Proficient students evaluate functions with rational coefficients	Advanced students evaluate functions with rational coefficients
		Proficient students identify if a table of values or a graph in the	
Denne, evaluate, and compare		coordinate plane represent a function (8.F.1);	
functions.	Basic students compare the properties of two linear functions	Proficient students compare the properties of two linear functions	Advanced students compare the properties of two functions, with
	represented by graphs (8.F.2);	represented in different ways (8.F.2);	at least one non-linear function, which are represented in different
			ways (8.F.2);
	Basic students identify linear and non-linear functions represented	Proficient students identify linear and non-linear functions	Advanced students identify linear and non-linear functions
	by graphs (8.F.3).	represented by equations and tables (8.F.3).	represented by verbal descriptions (8.F.3).
<b>Range PLD: Cluster F -</b> Use functions to model relationships between quantities.			
	Basic students construct a graph to model a real-world linear	Proficient students create an equation to represent a function	Advanced students use the graph and equation representing a
	relationship between two quantities (8.F.4);	which models a real-world linear relationship between two	function to analyze the relationship between two quantities (8.F.4);
		quantities (8.F.4);	
	Basic students determine the rate of change and initial value of a	Proficient students determine the rate of change and initial value	Advanced students determine the rate of change and initial value
	function from a graph (8.F.4);	of a function from a table (8.F.4);	of a function from a verbal description (8.F.4);
	Basic students interpret the rate of change and initial value of a	Proficient students interpret the rate of change and initial value of	Advanced students interpret the rate of change and initial value of
	real-world linear function in terms of its graph (8.F.4);	a real-world linear function in terms of its graph or table of values	a real-world linear function in terms of a verbal description (8.F.4);
		(8.F.4);	
	Basic students identify graphs of functional relationships as being	Proficient students identify and describe the qualitative features	Advanced students identify and describe the qualitative features
	linear or non-linear (8.F.5).	from analyzing a linear function (8.F.5).	from analyzing a non-linear function (8.F.5).

Domain	Geometry		
<b>Range PLD: Cluster G -</b> Understand congruence and similarity using physical models, transparencies, or geometry software.			
	Basic students identify the transformations (rotation, reflection, and translation) of figures (8.G.1);	Proficient students describe the effects on lines, line segments, and angles of figures when rotations, reflections, and translations are performed (8.G.1);	
		Proficient students describe the properties of congruency between two figures when at most two transformations are performed (8.G.2);	Advanced students describe the properties of congruency between two figures when three or more transformations are performed (8.G.2);
	Basic students translation is performed on the coordinate plane (8.G.3);	Proficient students identify coordinates when a sequence of rotations, reflections, translations, or dilations are performed in the coordinate plane (8.G.3);	Advanced students explain the sequence of rotations, reflections, translations, and dilations performed on the pre-image to determine the image (8.G.3);
	Basic students identify similarity from a sequence of transformations (8.G.4);	Proficient students describe the properties of similarity between two figures when transformations are performed (8.G.4);	Advanced students describe the property of similarity with triangles when identifying and establishing the Angle-Angle (AA) criterion for the triangles (8.G.5).
	Basic students determine the interior angle measure(s) of a triangle (8.G.5);	Proficient students determine the interior and exterior angle measures of a triangle (8.G.5);	
	Basic students identify the types of angles created when parallel lines are cut by a transversal (8.G.5).	Proficient students determine the measurement of angles or properties of angles that are created when parallel lines are cut by a transversal (8.G.5).	
<b>Range PLD: Cluster H</b> - Understand and apply the Pythagorean theorem.			
	Basic students apply the Pythagorean Theorem in mathematical problems by setting up the equation $a^2 + b^2 = c^2$ (8.G.7).	Proficient students calculate the unknown side lengths in right triangles in real-world and mathematical problems (8.G.7);	Advanced students explain and identify the proofs of the Pythagorean Theorem and the converse of the Pythagorean Theorem (8.G.6);
		Proficient students calculate the distance between two points on a grid by applying the Pythagorean Theorem (8.G.8).	Advanced students calculate the distance between two points by applying the distance formula.
Range PLD: Cluster I - Solve real-world and mathematical problems involving volume of cylinders, cones, and spheres.	Basic students identify the formulas for the volumes of cones, cylinders, and spheres (8.G.9).	Proficient students calculate the volumes of a cone, cylinder, or sphere as a decimal value or in terms of pi (8.G.9).	Advanced students solve for a component part (radius or height) given the volume of a cone, cylinder, or sphere and determine the volume of a composite figure containing two to more cones, cylinders, or spheres (8.G.9).

Domain	Statistics and Probability		
<b>Range PLD: Cluster J</b> - Investigate patterns of association in bivariate data.			
	Basic students identify the pattern of association in scatter plots as	Proficient students identify the pattern of association as a positive	Advanced students identify the pattern of association given a
	a positive association, negative association, or no association	association, negative association, or no association given data in a	verbal description as a positive association, negative association, or
	(8.SP.1);	table and describe characteristics of scatter plots such as	no association (8.SP.1);
		clustering, outliers, and linear versus non-linear association	
		(8.SP.1);	
		Proficient students identify a line of best fit for scatter plots	Advanced students graph a curve of best fit for scatter plots;
		(8.SP.2);	
	Basic students use the equation of a linear model in the context of	Proficient students use the equation of a linear model in the	Advanced students use the data in a scatter plot to create an
	data to identify slope and intercepts (8.SP.3);	context of data to interpret the meaning of the slope and	equation of a line of best fit (8.SP.3);
		intercepts (8.SP.3);	
	Basic students identify values from a two-way table (8.SP.4).	Proficient students interpret the data numerically in a two-way	Advanced students justify conclusions about the frequencies and
		table (8.SP.4).	relative frequencies of data in a two-way table (8.SP.4).