

Fifth Grade Math

Grade	Standard	Benchmark	Know/Appli	Indicator	Sub-Ind.	Assessed	Non-Calc	Fin. Lit.	(Non-Assessed Indicators)	Date		% Prof(+)		Comments
									▲ (Assessed Indicators)	Date	% Prof(+)	Date	% Prof(+)	
5	1	1	K	1	a	▲	N	\$	Knows, explains, and uses equivalent representations for: whole numbers from 0 through 1,000,000 (2.4.K1a-b);					
5	1	1	K	1	b	▲	N	\$	Knows, explains, and uses equivalent representations for: fractions greater than or equal to zero (including mixed numbers) (2.4.K1c);					
5	1	1	K	1	c	▲	N	\$	Knows, explains, and uses equivalent representations for: decimals greater than or equal to zero through hundredths place and when used as monetary amounts (2.4.K1c).					
5	1	1	K	2	a			\$	Compares and orders (2.4.K1a-c): integers,					
5	1	1	K	2	b			\$	Compares and orders (2.4.K1a-c): fractions greater than or equal to zero (including mixed numbers),					
5	1	1	K	2	c			\$	Compares and orders (2.4.K1a-c): decimals greater than or equal to zero through hundredths place					
5	1	1	K	3					Explains the numerical relationships (relative magnitude) between whole numbers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero through hundredths place (2.4.K1a-c).					
5	1	1	K	4					Knows equivalent percents and decimals for one whole, one-half, one-fourth, three-fourths, and one tenth through nine tenths (2.4.K1c), e.g., $1 = 100\% = 1.0$ , $3/4 = 75\% = .75$ , $3/10 = 30\% = .3$ .					
5	1	1	K	5					Identifies integers and gives real-world problems where integers are used (2.4.K1a), e.g., making a T-table of the temperature each hour over a twelve hour period in which the temperature at the beginning is 10 degrees and then decreases 2 degrees per hour.					
5	1	1	A	1				\$	Solves real-world problems using equivalent representations and concrete objects to:					
5	1	1	A	1	a				Solves real-world problems using equivalent representations and concrete objects to: a. compare and order (2.4.A1a-d) –					

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5	1	1	A	1	a	1			Solves real-world problems using equivalent representations and concrete objects to: compare and order (2.4.A1a-d) – whole numbers from 0 through 1,000,000; e.g., using base ten blocks, represent the attendance at the circus over a three day stay; then represent the numbers using digits and compare and order in different ways;					
5	1	1	A	1	a	2			Solves real-world problems using equivalent representations and concrete objects to: compare and order (2.4.A1a-d) – fractions greater than or equal to zero (including mixed numbers), e.g., Frank ate $2\frac{1}{2}$ pizzas, Tara ate $\frac{9}{4}$ of the pizza. Frank says he ate more. Is he correct? Use a model to explain. With drawings and shadings, student shows amount of pizza eaten by Frank and the amount eaten by Tara.					
5	1	1	A	1	a	3			Solves real-world problems using equivalent representations and concrete objects to: compare and order (2.4.A1a-d) – decimals greater than or equal to zero to hundredths place, e.g., uses decimal squares, money (dimes as tenths, pennies as hundredths), the correct amount of hundred chart filled in, or a number line to show that .42 is less than .59.					
5	1	1	A	1	a	4			Solves real-world problems using equivalent representations and concrete objects to: compare and order (2.4.A1a-d) – integers, e.g., plot winter temperature for a very cold region for a week (use Internet data); represent on a thermometer, number line, and with integers;					
5	1	1	A	1	b				Solves real-world problems using equivalent representations and concrete objects to: add and subtract whole numbers from 0 through 100,000 and decimals when used as monetary amounts (2.4.A1a,c), e.g., use real money to show at least 2 ways to represent \$846.00, then subtract the cost of a new computer setup;					

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5	1	1	A	1	c				Solves real-world problems using equivalent representations and concrete objects to: multiply through a two-digit whole number by a two-digit whole number (2.4.A1a-b), e.g., George charges \$23 for mowing a lawn. How much will he make after he mows 3 lawns? Represent the \$23 with money models - 2 \$10 bills and 3 \$1 bills and repeat that 3 times or represent the \$23 using base ten blocks or $23 \times 3$ or $23 + 23 + 23$ ;					
5	1	1	A	1	d				Solves real-world problems using equivalent representations and concrete objects to: divide through a four-digit whole number by a two-digit whole number (2.4.A1a-b), e.g., the Boy Scout troop collected cans and held bake sales for a year and earned \$492.60. The money will be divided evenly among the 12 troop members to buy new uniforms. Represent each boy's share of the money at least 2 ways - traditional division; use 4 hundreds, 9 tens, 2 ones, and 6 dimes to act out the situation; or use base ten blocks to act it out.					
5	1	1	A	2	a			\$	Determines whether or not solutions to real-world problems that involve the following are reasonable: whole numbers from 0 through 100,000 (2.4.A1a-b), e.g., the football is placed on your own 10-yard line with 90 yards to go for a touchdown. After the first down, your team gains 7 yards. On the second down, your team loses 4 yards. Is it reasonable for the football to be placed on the 3-yard line for the beginning of the third down?					
5	1	1	A	2	b				Determines whether or not solutions to real-world problems that involve the following are reasonable: fractions greater than or equal to zero (including mixed numbers) (2.4.A1c), e.g., explain if it is reasonable to say that a dog is $\frac{1}{2}$ boxer, $\frac{1}{4}$ bulldog, $\frac{1}{4}$ collie, and $\frac{1}{4}$ rotweiler;					
5	1	1	A	3					Decimals greater than or equal to zero through hundredths place (2.4.A1c), e.g., five people ate pizza. Is it reasonable to say that each person ate .3 of the pizza?					

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5	1	2	K	1					Classifies subsets of numbers as integers, whole number, fractions (including mixed numbers), or decimals (2.4.K1a-c, 2.4.K1k).					
5	1	2	K	2					Identifies prime and composite numbers from 0 through 50.					
5	1	2	K	3				\$	Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a):					
5	1	2	K	3	a				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): commutative properties of addition and multiplication, e.g., $43 + 34 = 34 + 43$ and $12 \times 15 = 15 \times 12$ ;					
5	1	2	K	3	b				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): associative properties of addition and multiplication, e.g., $4 + (3 + 5) = (4 + 3) + 5$ ;					
5	1	2	K	3	c				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): zero property of addition (additive identity) and property of one for multiplication (multiplicative identity), e.g., $342 + 0 = 342$ and $576 \times 1 = 576$ ;					

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5	1	2	K	3	d				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): symmetric property of equality, e.g., $35 = 11 + 24$ is the same as $11 + 24 = 35$ ;					
5	1	2	K	3	e				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): zero property of multiplication, e.g., $438,223 \times 0 = 0$ ;					
5	1	2	K	3	f				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): distributive property, e.g., $7(3 + 5) = 7(3) + 7(5)$ ;					
5	1	2	K	3	g				Uses the concepts of these properties with whole numbers, integers, fractions greater than or equal to zero (including mixed numbers), and decimals greater than or equal to zero and demonstrates their meaning including the use of concrete objects (2.4.K1a): substitution property, e.g., if $a = 3$ and $a = b$ , then $b = 3$ .					
5	1	2	K	4					Recognizes Roman Numerals that are used for dates, on clock faces, and in outlines.					
5	1	2	K	5					Recognizes the need for integers, e.g., with temperature, below zero is negative and above zero is positive; in finances, money in your pocket is positive and money owed someone is negative.					
5	1	2	A	1				§	Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e):					

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5	1	2	A	1	a				Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e): commutative and associative properties of addition and multiplication, e.g., lay out a \$5, \$10 and \$20 bills. Ask for the total of the money. The student says: Because you can add in any order (commutative) I can rearrange the money and count \$20, \$10 and \$5 for $\$20 + \$10 + \$5$ or Lay out 4 \$5 bills. The student is asked the amount. The student says: I don't know what $4 \times 5$ is, but I know $5 \times 4$ is \$20 and since multiplication can be done in any order, then it is \$20.					
5	1	2	A	1	b				Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e): zero property of addition, e.g., have students lay out 6 dimes. Tell them to add zero. How many dimes? $6 + 0 = 6$					
5	1	2	A	1	c				Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e): property of one for multiplication, e.g., there are 24 students in our class. I want one math book per student, so I compute $24 \times 1 = 24$ . Multiplying times 1 does not change the product because it is one group of 24.					

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5	1	2	A	1	d				Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e): symmetric property of equality, e.g., Pat knows he has \$56. He has 2 twenty-dollar bills in his wallet. How much does he have at home in his bank? This can be represented as – $56 = (2 \times 20) + \text{ , so } ( 2 \times 20) + = 56$ $56 = 40 + \text{ , so } 40 + = 56$ $20 + 20 + 16, \text{ so } 20 + 20 + 16 = 56.$					
5	1	2	A	1	e				Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e): zero property of multiplication, e.g., in science, you are observing a snail. The snail does not move over a 4-hour period. To figure its total movement, you say $4 \times 0 = 0$ .					
5	1	2	A	1	f				Solves real-world problems with whole numbers from 0 through 100,000 and decimals through hundredths using place value models; money; and the concepts of these properties to explain reasoning (2.4.A1a-c,e): distributive property, e.g., Juan has 7 quarters and 7 dimes. What is the total amount of money he has? $7(\$ .25 + \$ .10) = 7(\$ .25) + 7(\$ .10)$ .					

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5	1	2	A	2	a				Performs various computational procedures with whole numbers from 0 through 100,000 using the concepts of these properties; extends these properties to fractions greater than or equal to zero (including mixed numbers) and decimals greater than or equal to zero through hundredths place; and explains how the properties were used (2.4.A1a-c,e): ommutative and associative properties of addition and multiplication, e.g., given $4.2 \times 10$ , the student says: I know that it is 42 because I know that $10 \times 4.2 = 42$ , since you can multiply in any order and get the same answer. or The student says I don't know what $9 + 8$ is, but I know my doubles of $8 + 8$ , so I make the 9 into $1 + 8$ and after adding 8 and 8, I add 1 more;					
5	1	2	A	2	b				Performs various computational procedures with whole numbers from 0 through 100,000 using the concepts of these properties; extends these properties to fractions greater than or equal to zero (including mixed numbers) and decimals greater than or equal to zero through hundredths place; and explains how the properties were used (2.4.A1a-c,e): zero property of addition, e.g., given $47 + 917 + 0$ , the student says: I know that the answer is 964 because adding 0 does not change the answer (sum);					
5	1	2	A	2	c				Performs various computational procedures with whole numbers from 0 through 100,000 using the concepts of these properties; extends these properties to fractions greater than or equal to zero (including mixed numbers) and decimals greater than or equal to zero through hundredths place; and explains how the properties were used (2.4.A1a-c,e): property of one for multiplication, e.g., $\$9.62 \times 1$ . The student says: I know the product is still \$9.62 because multiplication by one never changes the product. It is like if I had \$9.62 in one pile, I would just have \$9.62;					

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5	1	2	A	2	d				Performs various computational procedures with whole numbers from 0 through 100,000 using the concepts of these properties; extends these properties to fractions greater than or equal to zero (including mixed numbers) and decimals greater than or equal to zero through hundredths place; and explains how the properties were used (2.4.A1a-c,e): symmetric property of equality, e.g., given $= \frac{1}{2} + \frac{1}{4}$ , the student says: That is the same as $\frac{1}{2} + \frac{1}{4}$ because I must make both sides equal;					
5	1	2	A	2	e				Performs various computational procedures with whole numbers from 0 through 100,000 using the concepts of these properties; extends these properties to fractions greater than or equal to zero (including mixed numbers) and decimals greater than or equal to zero through hundredths place; and explains how the properties were used (2.4.A1a-c,e): zero property of multiplication e.g., given $.7 \times 0$ , the student says: I know the answer (product) is zero because no matter how many factors you have, multiplying by 0, the product is 0;					
5	1	2	A	2	f				Performs various computational procedures with whole numbers from 0 through 100,000 using the concepts of these properties; extends these properties to fractions greater than or equal to zero (including mixed numbers) and decimals greater than or equal to zero through hundredths place; and explains how the properties were used (2.4.A1a-c,e): distributive property, e.g., given $4 \times 614$ , the student can explain that you can solve it (in your head?) by computing $4(600) + 4(10) + 4(4)$ , which is $2,400 + 40 + 4 = 2,444$ .					
5	1	2	A	3				\$	States the reason for using integers, whole numbers, fractions (including mixed numbers), or decimals when solving a given real-world problem (2.4.A1a-c).					

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5	1	3	K	1				\$	Estimates whole numbers quantities from 0 through 100,000; fractions greater than or equal to zero (including mixed numbers); decimals greater than or equal to zero through hundredths place; and monetary amounts to \$10,000 using various computational methods including mental math, paper and pencil, concrete materials, and appropriate technology (2.4.K1a-c).					
5	1	3	K	2		▲	N	\$	Uses various estimation strategies to estimate whole number quantities from 0 through 100,000; fractions greater than or equal to zero (including mixed numbers); decimals greater than or equal to zero through hundredths place; and monetary amounts to \$10,000 and explains how various strategies are used (2.4.K1a-c).					
5	1	3	K	3					Recognizes and explains the difference between an exact and an approximate answer (2.4.K1a-c).					
5	1	3	K	4					Explains the appropriateness of an estimation strategy used and whether the estimate is greater than (overestimate) or less than (underestimate) the exact answer (2.4.K1a).					
5	1	3	A	1				\$	Adjusts original estimate using whole numbers from 0 through 100,000 of a real-world problem based on additional information (a frame of reference) (2.4.A1a), e.g., given a large container of marbles, estimate the quantity of marbles. Then, using a smaller container filled with marbles, count the number of marbles in the smaller container and adjust your original estimate.					

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5	1	3	A	2				\$	Estimates to check whether or not the result of a real-world problem using whole numbers from 0 through 100,000; fractions greater than or equal to zero (including mixed numbers); decimals greater than or equal to zero to tenths place; and monetary amounts to \$10,000 is reasonable and makes predictions based on the information (2.4.A1a-c), e.g., at your birthday party, you ate 4 ½ pepperoni pizzas, 3 ¼ cheese pizzas, and 2 ¾ sausage pizzas. On the bill they charged you for 10 pizzas. Is that reasonable? If pizzas cost \$6.99 each, about how much should you save for your next birthday party?					
5	1	3	A	3					Selects a reasonable magnitude from given quantities based on a real-world problem using whole numbers from 0 through 100,000 and explains the reasonableness of selection (2.4.A1a), e.g., about how many tulips can fit in the flower vase, 2, 10, or 25? The student chooses ten and explains that the vase at home is a jelly jar and either two or ten will fit, but ten looks prettier.					
5	1	3	A	4		▲		\$	Determines if a real-world problem calls for an exact or approximate answer using whole numbers from 0 through 100,000 and performs the appropriate computation using various computational methods including mental math, paper and pencil, concrete materials, and appropriate technology (2.4.A1a).					
5	1	4	K	1					Computes with efficiency and accuracy using various computational methods including mental math, paper and pencil, concrete materials, and appropriate technology (2.4.K1a).					
5	1	4	K	2	a			N	Performs and explains these computational procedures: divides whole numbers through a 2-digit divisor and a 4-digit dividend with the remainder as a whole number or a fraction using paper and pencil (2.4.K1a-b), e.g., $7452 \div 24 = 310 \text{ r } 12$ or $310 \frac{1}{2}$ ;					

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5	1	4	K	2	b				Performs and explains these computational procedures: divides whole numbers beyond a 2-digit divisor and a 4-digit dividend using appropriate technology (2.4.K1a-b), e.g., $73,368 \div 36 = 2,038$ ;					
5	1	4	K	2	c		N		Performs and explains these computational procedures: adds and subtracts decimals from thousands place through hundredths place (2.4.K1c);					
5	1	4	K	2	d		N		Performs and explains these computational procedures: multiplies decimals up to three digits by two digits from hundreds place through hundredths place (2.4.K1c);					
5	1	4	K	2	e		N		Performs and explains these computational procedures: adds and subtracts fractions (like and unlike denominators) greater than or equal to zero (including mixed numbers) without regrouping and without expressing answers in simplest form with special emphasis on manipulatives, drawings, and models; (2.4.K1c);					
5	1	4	K	2	f		N		Performs and explains these computational procedures: multiplies and divides by 10; 100; 1,000; or single-digit multiples of each (2.4.K1a-b), e.g., $20 \cdot 300$ or $4,400 \div 500$ .					
5	1	4	K	3					Reads and writes horizontally, vertically, and with different operational symbols the same addition, subtraction, multiplication, or division expression, e.g., $6 \cdot 4$ is the same as $6 \times 4$ is the same as $6(4)$ and 6 or 10 divided by 2 is the same as $10 \div 2$ or $10 \text{ x } 4$ $2 \cdot$					
5	1	4	K	4			N	▲	Identifies, explains, and finds the greatest common factor and least common multiple of two or more whole numbers through the basic multiplication facts from $1 \times 1$ through $12 \times 12$ (2.4.K1d).					

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5	1	4	A	1	a	▲	N	\$	Solves one- and two-step real-world problems using these computational procedures (For the purpose of assessment, two-step could include any combination of a, b, c, d, e, or f.): adds and subtracts whole numbers from 0 through 100,000 (2.4.A1a-b); e.g., Lee buys a bike for \$139, a helmet for \$29 and a reflector for \$6. How much of his \$200 check from his grandparents will he have left?					
5	1	4	A	1	b	▲	N	\$	Solves one- and two-step real-world problems using these computational procedures (For the purpose of assessment, two-step could include any combination of a, b, c, d, e, or f.): multiplies through a four-digit whole number by a two-digit whole number (2.4.A1a-b), e.g., at the amusement park, Monday's attendance was 4,414 people. Tuesday's attendance was 3,042 people. If the cost per person is \$23, how much money was collected on those days?					
5	1	4	A	1	c	▲	N	\$	Solves one- and two-step real-world problems using these computational procedures (For the purpose of assessment, two-step could include any combination of a, b, c, d, e, or f.): multiplies monetary amounts up to \$1,000 by a one- or two-digit whole number (2.4.A1c), e.g., what is the cost of 4 items each priced at \$3.49?					
5	1	4	A	1	d	▲	N	\$	Solves one- and two-step real-world problems using these computational procedures (For the purpose of assessment, two-step could include any combination of a, b, c, d, e, or f.): divides whole numbers through a 2-digit divisor and a 4-digit dividend with the remainder as a whole number or a fraction (2.4.A1a-c);					

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5	1	4	A	1	e	▲	N	\$	Solves one- and two-step real-world problems using these computational procedures (For the purpose of assessment, two-step could include any combination of a, b, c, d, e, or f.): adds and subtracts decimals from thousands place through hundredths place when used as monetary amounts (2.4.A1a-c) (The set of decimal numbers includes whole numbers.), e.g., at the track meet, Peter ran the 100 meter dash in 12.3 seconds. Tanner ran the same race in 12.19 seconds. How much faster was Tanner?					
5	1	4	A	1	f	▲	N	\$	Solves one- and two-step real-world problems using these computational procedures (For the purpose of assessment, two-step could include any combination of a, b, c, d, e, or f.): multiplies and divides by 10; 100; and 1,000 and single digit multiples of each (10, 20, 30, ...; 100, 200, 300, ...; 1,000; 2,000; 3,000; ...) (2.4.A1a-b), e.g., Matti has 1,590 stamps to place in her stamp album. 30 stamps fit on a page. What is the minimum number of pages she needs in her album?					
5	2	1	K	1	a				Uses concrete objects, drawings, and other representations to work with these types of patterns(2.4.K1a): repeating patterns, e.g., 9, 10, 11, 9, 10, 11, ...;					
5	2	1	K	2	b				Uses concrete objects, drawings, and other representations to work with these types of patterns(2.4.K1a): growing patterns, e.g., 20, 30, 28, 38, 36, ... where the rule is add 10, then subtract 2; or 2, 5, 8, ... as an example of an arithmetic sequence – each term after the first is found by adding the same number to the preceding term.					
5	2	1	K	2	a				Uses these attributes to generate patterns: counting numbers related to number theory (2.4.K1a), e.g., multiples or perfect squares;					
5	2	1	K	2	b			\$	Uses these attributes to generate patterns: whole numbers (2.4.K1a), e.g., 10; 100; 1,000; 10,000; 100,000; ... (powers of ten);					

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									▲ (Assessed Indicators)	Date	% Prof(+)	Date	% Prof(+)	
5	2	1	K	2	c				Uses these attributes to generate patterns: geometric shapes through two attribute changes (2.4.K1g), e.g. when the next shape has one more side; or when both the color and the shape change at the same time;					
5	2	1	K	2	d				Uses these attributes to generate patterns: measurements (2.4.K1a), e.g., 3 m, 6 m, 9 m, ...;					
5	2	1	K	2	e				Uses these attributes to generate patterns: things related to daily life (2.4.K1a), e.g., sports scores, longitude and latitude, elections, eras, or appropriate topics across the curriculum;					
5	2	1	K	2	f				Uses these attributes to generate patterns: things related to size, shape, color, texture, or movement (2.4.K1a), e.g., square dancing moves (kinesthetic patterns)					
5	2	1	K	3				§	Identifies, states, and continues a pattern presented in various formats including numeric (list or table), visual (picture, table, or graph), verbal (oral description), kinesthetic (action), and written (2.4.K1a).					
5	2	1	K	4	a				Generates: a pattern (repeating, growing) (2.4.K1a).					
5	2	1	K	4	b				Generates: a pattern using a function table (input/output machines, T-tables) (2.4.K1g).					
5	2	1	A	1	a			§	Generalizes these patterns using a written description: numerical patterns (2.4.K1a),					
5	2	1	A	1	b				Generalizes these patterns using a written description: patterns using geometric shapes through two attribute changes (2.4.A1a,g),					
5	2	1	A	1	c				Generalizes these patterns using a written description: measurement patterns (2.4.A1a),					
5	2	1	A	1	d				Generalizes these patterns using a written description: patterns related to daily life (2.4.A1a)					
5	2	1	A	2				§	Recognizes multiple representations of the same pattern (2.4.A1a), e.g., 10; 100; 1,000; ... – represented as 10; 10 x 10; 10 x 10 x 10; ...; – represented as a rod, a flat, a cube, ... using base ten blocks; or – represented by a \$10 bill; a \$100 bill; a \$1,000 bill;					

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5	2	2	K	1		▲			Explains and uses variables and symbols to represent unknown whole number quantities from 0 through 1,000 and variable relationships (2.4.K1a)					
5	2	2	K	2		▲	N	\$	Solves one-step linear equations with one variable and a whole number solution using addition and subtraction with whole numbers from 0 through 100 and multiplication with the basic facts (2.4.K1a,e), e.g., $3y = 12$ , $45 = 17 + q$ , or $r - 42 = 36$ .					
5	2	2	K	3				\$	Explains and uses equality and inequality symbols ( $=$ , $!$ , $<$ , $\leq$ , $>$ , $\geq$ ) and corresponding meanings (is equal to, is not equal to, is less than, is less than or equal to, is greater than, is greater than or equal to) with whole numbers from 0 to 100,000 (2.4.K1a-b).					
5	2	2	K	4					Recognizes ratio as a comparison of part-to-part and part-to-whole relationships (2.4.K1a), e.g., the relationship between the number of boys and the number of girls (part-to-part) or the relationship between the number of girls to the total number of students in the classroom (part-to-whole)					
5	2	2	A	1				\$	Represents real-world problems using variables, symbols, and one-step equations with unknown whole number quantities from 0 through 1,000 (2.4.A1a,e); e.g., Your parents say you must read 5 minutes each and every day of the next year. How many minutes will you read? This is represented by $365 \times 5 = M$ .					
5	2	2	A	2				\$	Generates one-step linear equations to solve real-world problems with whole numbers from 0 through 1,000 with one unknown and a whole number solution using addition, subtraction, multiplication, and division (2.4.A1a,e), e.g., Ninety-six items are being shared with four people. How much does each person receive? becomes $96 \div 4 = n$ .					

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5	2	2	A	3	a				Generates (2.4.A1a,e): a real-world problem with one operation to match a given addition, subtraction, multiplication, or division equation using whole numbers from 0 through 1,000 (2.4.A1a), e.g., given $95 \div 5 = x$ students write: There are 95 kids at camp who need to be divided into teams of 5. How many teams will there be?					
5	2	2	A	3	b				Generates (2.4.A1a,e): number comparison statements using equality and inequality symbols (=, <, >) with whole numbers, measurement, and money e.g., $1 \text{ ft} < 15 \text{ in}$ or $10 \text{ quarters} > \$2$ .					
5	2	3	K	1				§	States mathematical relationships between whole numbers from 0 through 10,000 using various methods including mental math, paper and pencil, concrete objects, and appropriate technology (2.4.K1a).					
5	2	3	K	2					Finds the values, determines the rule, and states the rule using symbolic notation with one operation of whole numbers from 0 through 10,000 using a vertical or horizontal function table (input/output machine, T-table) (2.4.K1f), e.g., using the function table, fill in the values and find the rule, the rule is $N \cdot 80$ . $N \quad 4 \quad 9 \quad 11 \quad ?$ $2 \quad 7 \quad ?$ $? \quad 320 \quad 720 \quad 880 \quad 640 \quad ? \quad ? \quad 800$					
5	2	3	K	3					Generalizes numerical patterns using whole numbers from 0 through 5,000 up to two operations by stating the rule using words, e.g., If the sequence is 2400, 1200, 600, 300, 150, ...; in words, the rule could be split the number in half or divide the previous number by 2 or if the sequence is 4, 11, 25, 53, 109, ...; in words, the rule could be double the number and add 3 to get the next number or multiply the number by 2 and add 3.					
5	2	3	K	4				▲ ■	Uses a function table (input/output machine, T-table) to identify, plot, and label whole number ordered pairs in the first quadrant of a coordinate plane (2.4.K1a,f).					

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5	2	3	K	5					Plots and locates points for integers (positive and negative whole numbers) on a horizontal number line and vertical number line (2.4.K1a).																			
5	2	3	K	6					Describes whole number relationships using letters and symbols.																			
5	2	3	A	1				§	Represents and describes mathematical relationships between whole numbers from 0 through 5,000 using written and oral descriptions, tables, graphs, and symbolic notation (2.4.A1a).																			
5	2	3	A	2				§	<p>Finds the rule, states the rule, and extends numerical patterns using real-world problems with whole numbers from 0 through 5,000 (2.4.A1a,f), e.g., the class sells cookies at lunch recess to raise money for a field trip. The goal is to sell 3,000 cookies at 25¢ each. A student notices that every 4<sup>th</sup> day, a new case of cookies has to be opened. Each case holds 450 cookies. If the class keeps selling cookies at the same rate, how many days will it take to sell 3,000 cookies?</p> <table border="0"> <tr><td>4</td><td>450</td></tr> <tr><td>8</td><td>900</td></tr> <tr><td>12</td><td>1350</td></tr> <tr><td>16</td><td>1800</td></tr> <tr><td>20</td><td>2250</td></tr> <tr><td>24</td><td>2700</td></tr> <tr><td>28</td><td>3150</td></tr> </table>	4	450	8	900	12	1350	16	1800	20	2250	24	2700	28	3150					
4	450																											
8	900																											
12	1350																											
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24	2700																											
28	3150																											
5	2	3	A	3					Translates between verbal, numerical, and graphical representations including the use of concrete objects to describe mathematical relationships (2.4.A1a,k), e.g., when the temperature is 20° and then it drops 2° an hour for 12 hours, the result is a negative number; the student could model this using a vertical number line.																			

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5	2	4	K	1	a			\$	Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: process models (concrete objects, pictures, diagrams, number lines, hundred charts, measurement tools, multiplication arrays, division sets, or coordinate planes/grids) to model computational procedures and mathematical relationships and to solve equations (1.1.K1a, 1.1K1c, 1.1.K2, 1.1.K3, 1.1.K5, 1.2.K1, 1.2.K3, 1.3.K1-4, 1.4.K1, 1.4.K2a-b, 1.4.K.2f, 2.1.K1, 2.1.K2a-b, 2.1.K2d-h, 2.1.K2, 2.2.K1-4, 2.3.K1, 2.3.K4-5, 3.1.K1-6, 3.2.K1-4, 3.3.K1-2, 3.4.K1-4, 4.2.K3);					
5	2	4	K	1	b			\$	Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: place value models (place value mats, hundred charts, base ten blocks, or unifix cubes) to compare, order, and represent numerical quantities and to model computational procedures (1.1.K1a, 1.1.K2, 1.1.K4, 1.2.K1, 1.3.K1-3, 1.4.K2a-b, 1.4.K2f, 2.2.K3);					
5	2	4	K	1	c			\$	Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: fraction and mixed number models (fraction strips or pattern blocks) and decimal and money models (base ten blocks or coins) to compare, order, and represent numerical quantities (1.1.K1b, 1.1.K2-4, 1.2.K1, 1.3.K1-3, 1.4.K2c-e, 4.1.K4);					
5	2	4	K	1	d				Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: factor trees to find least common multiple and greatest common factor (1.2.K2, 1.4.K4);					
5	2	4	K	1	e			\$	Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: equations and inequalities to model numerical relationships (2.2.K2);					

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									5	2	4	K	1	
5	2	4	K	1	g				Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: two-dimensional geometric models (geoboards or dot paper) to model perimeter, area, and properties of geometric shapes and three-dimensional models (nets or solids) and real-world objects to compare size and to model volume and properties of geometric shapes (2.1.K2c, 2.1.K4b, 3.2.K5, 3.3.K3, 4.1.K2);					
5	2	4	K	1	h				Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: tree diagrams to organize attributes through three different sets and determine the number of possible combinations (4.1.K2, 4.2.K1a-d, 4.2.K1f-l; 4.2.K2, 4.2);					
5	2	4	K	1	i			\$	Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: two- and three-dimensional geometric models (spinners or number cubes) and process models (concrete objects, pictures, diagrams, or coins) to model probability (4.1.K1-3, 4.2.K1e, 4.2.K2);					
5	2	4	K	1	j			\$	Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: graphs using concrete objects, pictographs, frequency tables, bar graphs, line graphs, circle graphs, Venn diagrams, line plots, charts, tables, and single stem-and-leaf plots to organize and display data (4.1.K2, 4.2.K1-2);					
5	2	4	K	1	k				Knows, explains, and uses mathematical models to represent mathematical concepts, procedures, and relationships. Mathematical models include: Venn diagrams to sort data and show relationships.					

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5	2	4	K	2					Creates mathematical models to show the relationship between two or more things, e.g., using trapezoids to represent numerical quantities.					
5	2	4	A	1	a			§	Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: process models (concrete objects, pictures, diagrams, number lines, hundred charts, measurement tools, multiplication arrays, division sets, or coordinate planes/grids) to model computational procedures, mathematical relationships, and problem situations and to solve equations (1.1.A1, 1.1.A2a, 1.2.A1-3, 1.3.A1-4, 1.4.A1a-b, 1.4.A1d-f, 2.1.A1a, 2.1.A1c-d, 2.1.A2, 2.2.A1-3, 2.3.A1-3, 3.2.A1a-f, 3.2.A2-4, 3.3.A1, 3.4.A1-2, 4.2.A2);					
5	2	4	A	1	b				Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: place value models (place value mats, hundred charts, base ten blocks, or unifix cubes) to model problem situations (1.1.A1, 1.1.A2a, 1.2.A1-3, 1.3.A2, 1.4.A1a-b, 1.4.A1f, 1.4.A3a-e, 2.2.K3);					
5	2	4	A	1	c			§	Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: fraction and mixed number models (fraction strips or pattern blocks) and decimal and money models (base ten blocks or coins) to compare, order, and represent numerical quantities (1.1.A1a-b, 1.1.A2b-c, 1.2.A1-3, 1.3.A2, 1.4.A1c-e);					
5	2	4	A	1	d				Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: factor trees to find least common multiple and greatest common factor;					
5	2	4	A	1	e			§	Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: equations and inequalities to model numerical relationships (2.1.A1-2, 2.2.A1-3);					

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5	2	4	A	1	f			\$	Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: function tables (input/output machines, T-tables) to model numerical and algebraic relationships (2.3.A2, 3.2.A1g-h, 3.3.A3);					
5	2	4	A	1	g				Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: two-dimensional geometric models (geoboards or dot paper) to model perimeter, area, and properties of geometric shapes and three-dimensional models (nets or solids) and real-world objects to compare size and to model volume and properties of geometric shapes (2.1.A1b, 3.1.A1-2, 3.2.A4, 4.1.A1-3);					
5	2	4	A	1	h				Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: scale drawings to model large and small real-world objects (3.3.A2);					
5	2	4	A	1	i				Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: tree diagrams to organize attributes through three different sets and determine the number of possible combinations;					
5	2	4	A	1	j			\$	Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: two- and three-dimensional geometric models (spinners or number cubes) and process models (concrete objects, pictures, diagrams, or coins) to model probability (4.1.A1-3, 4.2.A1);					

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5	2	4	A	1	k			\$	Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: graphs using concrete objects, pictographs, frequency tables, bar graphs, line graphs, circle graphs, Venn diagrams, line plots, charts, and tables to organize, display, explain, and interpret data (2.3.A3; 4.1.A1-2, 4.2.A1, 4.2.A3-4);					
5	2	4	A	1	l				Recognizes that various mathematical models can be used to represent the same problem situation. Mathematical models include: Venn diagrams to sort data and show relationships.					
5	2	4	A	2					Selects a mathematical model and explains why some mathematical models are more useful than other mathematical models in certain situations.					
5	3	1	K	1					Recognizes and investigates properties of plane figures and solids using concrete objects, drawings, and appropriate technology (2.4.K1g).					
5	3	1	K	2	a				Recognizes and describes (2.4.K1g): regular polygons having up to and including ten sides;					
5	3	1	K	2	b				Recognizes and describes (2.4.K1g): similar and congruent figures.					
5	3	1	K	3				▲	Recognizes and describes the solids (cubes, rectangular prisms, cylinders, cones, spheres, triangular prisms, rectangular pyramids, triangular pyramids) using the terms faces, edges, and vertices (corners) (2.4.K1g).					
5	3	1	K	4					Determines if geometric shapes and real-world objects contain line(s) of symmetry and draws the line(s) of symmetry if the line(s) exist(s) (2.4.K1g).					
5	3	1	K	5	a				Recognizes, draws, and describes (2.4.K1g): points, lines, line segments, and rays;					
5	3	1	K	5	b				Recognizes, draws, and describes (2.4.K1g): angles as right, obtuse, or acute.					
5	3	1	K	6					Recognizes and describes the difference between intersecting, parallel, and perpendicular lines (2.4.K1g).					
5	3	1	K	7					Identifies circumference, radius, and diameter of a circle (2.4.K1g).					

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5	3	1	A	1	a	▲			Solves real-world problems by applying the properties of (2.4.A1g): plane figures (circles, squares, rectangles, triangles, ellipses, rhombi, parallelograms, hexagons, pentagons) and the line(s) of symmetry; e.g., twins are having a birthday party. The rectangular birthday cake is to be cut into two pieces of equal size and with the same shape. How would the cake be cut? Would the cut be a line of symmetry? How would you know?					
5	3	1	A	1	b				Solves real-world problems by applying the properties of (2.4.A1g): solids (cubes, rectangular prisms, cylinders, cones, spheres, triangular prisms) emphasizing faces, edges, vertices, and bases; e.g., ribbon is to be glued on all of the edges of a cube. If one edge measures 5 inches, how much ribbon is needed? If a letter was placed on each face, how many letters would be needed?					
5	3	1	A	1	c				Solves real-world problems by applying the properties of (2.4.A1g): intersecting, parallel, and perpendicular lines; e.g., relate these terms to maps of city streets, bus routes, or walking paths. Which street is parallel to the street where the school is located?					
5	3	1	A	2					Identifies the plane figures (circles, squares, rectangles, triangles, ellipses, rhombi, octagons, pentagons, hexagons, trapezoids, parallelograms) used to form a composite figure (2.4.A1g).					
5	3	2	K	1				§	Determines and uses whole number approximations (estimations) for length, width, weight, volume, temperature, time, perimeter, and area using standard and nonstandard units of measure (2.4.K1a).					
5	3	2	K	2	a			§	Selects, explains the selection of, and uses measurement tools, units of measure, and degree of accuracy appropriate for a given situation to measure length, width, weight, volume, temperature, time, perimeter, and area using (2.4.K1a): customary units of measure to the nearest fourth and eighth inch,					

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5	3	2	K	2	b			\$	Selects, explains the selection of, and uses measurement tools, units of measure, and degree of accuracy appropriate for a given situation to measure length, width, weight, volume, temperature, time, perimeter, and area using (2.4.K1a): metric units of measure to the nearest centimeter,					
5	3	2	K	2	c			\$	Selects, explains the selection of, and uses measurement tools, units of measure, and degree of accuracy appropriate for a given situation to measure length, width, weight, volume, temperature, time, perimeter, and area using (2.4.K1a): nonstandard units of measure to the nearest whole unit,					
5	3	2	K	2	d				Selects, explains the selection of, and uses measurement tools, units of measure, and degree of accuracy appropriate for a given situation to measure length, width, weight, volume, temperature, time, perimeter, and area using (2.4.K1a): time including elapsed time.					
5	3	2	K	3					States the number of feet and yards in a mile (2.4.K1a).					
5	3	2	K	4	a			▲	Converts (2.4.K1a): within the customary system: inches and feet, feet and yards, inches and yards, cups and pints, pints and quarts, quarts and gallons, pounds and ounces;					
5	3	2	K	4	b				Converts (2.4.K1a): within the metric system: centimeters and meters, meters and kilometers, milliliters and liters, grams and kilograms.					
5	3	2	K	5					Knows and uses perimeter and area formulas for squares and rectangles (2.4.K1g).					
5	3	2	A	1	a			▲	Solves real-world problems by applying appropriate measurements and measurement formulas: length to the nearest eighth of an inch or to the nearest centimeter (2.4.A1a), e.g., in science, we are studying butterflies. What is the wingspan of each of the butterflies studied to the nearest eighth of an inch?					
5	3	2	A	1	b				Solves real-world problems by applying appropriate measurements and measurement formulas: temperature to the nearest degree (2.4.A1a), e.g., what would the temperature be if it was a good day for swimming?					

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5	3	2	A	1	c	▲			Solves real-world problems by applying appropriate measurements and measurement formulas: weight to the nearest whole unit (pounds, grams, nonstandard units) (2.4.A1a), e.g., if you bought 200 bricks (each one weighed 5 pounds), how much would the whole load of bricks weigh?					
5	3	2	A	1	d				Solves real-world problems by applying appropriate measurements and measurement formulas: time including elapsed time (2.4.A1a), e.g., Bob left Wichita at 10:45 a.m. He arrived in Kansas city at 1:30. How long did it take Bob to travel to Kansas City?					
5	3	2	A	1	e				Solves real-world problems by applying appropriate measurements and measurement formulas: hours in a day, days in a week, and days and weeks in a year (2.4.A1a), e.g., John spent 59 days in New York City. How many weeks did he stay in New York City?					
5	3	2	A	1	f	▲			Solves real-world problems by applying appropriate measurements and measurement formulas: months in a year and minutes in an hour (2.4.A1a), e.g., it took Susan 180 minutes to complete her homework assignment. How many hours did she spend doing homework?					
5	3	2	A	1	g	▲			Solves real-world problems by applying appropriate measurements and measurement formulas: perimeter of squares, rectangles, and triangles (2.4.A1g), e.g., Mark wants to put up a fence up in his rectangle-shaped back yard. If his yard measures 18 feet by 36 feet, how many feet of fence will he need to go around his yard?					
5	3	2	A	1	h	▲			Solves real-world problems by applying appropriate measurements and measurement formulas: area of squares and rectangles (2.4.A1g), e.g., a farmer's square-shaped field is 35 feet on each side. How many square feet does he have to plow?					

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5	3	2	A	2					Solves real-world problems that involve conversions within the same measurement system: inches and feet, feet and yards, inches and yards, cups and pints, pints and quarts, quarts and gallons, centimeters and meters (2.4.A1a), e.g., you estimate that each person will chew 6 inches of bubblegum tape. If each package has 9 feet of bubblegum tape, how many people will get gum from that package?					
5	3	2	A	3				¢	Estimates to check whether or not measurements or calculations for length, weight, temperature, time, perimeter, and area in real-world problems are reasonable (2.4.A1a), e.g. is it reasonable to say you need 30 mL of water to fill a fish tank or would you need 30 L of water to fill the fish tank?					
5	3	2	A	4				\$	Adjusts original measurement or estimation for length, width, weight, volume, temperature, time, and perimeter in real-world problems based on additional information (a frame of reference) (2.4.A1a,g), e.g., after estimating the outside temperature to be 75° F, you find out that yesterday's high temperature at 3 p.m. was 62°. Should you adjust your estimate? Why or why not?					
5	3	3	K	1					Recognizes and performs through two transformations (reflection, rotation, translation) on a two-dimensional figure (2.4.K1a).					
5	3	3	K	2					Recognizes when an object is reduced or enlarged (2.4.K1a).					
5	3	3	K	3				▲	Recognizes three-dimensional figures (rectangular prisms, cylinders, cones, spheres, triangular prisms, rectangular pyramids) from various perspectives (top, bottom, side, corners) (2.4.K1g).					
5	3	3	A	1					Describes and draws a two-dimensional figure after performing one transformation (reflection, rotation, translation) (2.4.A1a).					
5	3	3	A	2					Makes scale drawings of two-dimensional figures using a simple scale and grid paper (2.4.A1h), e.g., using the scale 1 cm = 3 m, the student makes a scale drawing of the classroom.					

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									▲ (Assessed Indicators)	Date	% Prof(+)	Date	% Prof(+)	
5	3	4	K	1					Locates and plots points on a number line (vertical/horizontal) using integers (positive and negative whole numbers) (2.4.K1a).					
5	3	4	K	2					Explains mathematical relationships between whole numbers, fractions, and decimals and where they appear on a number line (2.4.K1a).					
5	3	4	K	3					Identifies and plots points as ordered pairs in the first quadrant of a coordinate plane (coordinate grid) (2.4.K1a).					
5	3	4	K	4					Organizes whole number data using a T-table and plots the ordered pairs in the first quadrant of a coordinate plane (coordinate grid) (2.4.K1a,f).					
5	3	4	A	1					Solves real-world problems that involve distance and location using coordinate planes (coordinate grids) and map grids with positive whole number and letter coordinates (2.4.A1a), e.g., identifying locations and giving and following directions to move from one location to another.					
5	3	4	A	2				§	Solves real-world problems by plotting ordered pairs in the first quadrant of a coordinate plane (coordinate grid) (2.4.A1a), e.g., graph daily the cumulative number of recess minutes in a 5-day school week					
5	4	1	K	1				§	Recognizes that all probabilities range from zero (impossible) through one (certain) (2.4.K1i).					
5	4	1	K	2					Lists all possible outcomes of a simple event in an experiment or simulation in an organized manner including the use of concrete objects (2.4.K1g-j).					
5	4	1	K	3					Recognizes a simple event in an experiment or simulation where the probabilities of all outcomes are equal (2.4.K1i).					
5	4	1	K	4					Represents the probability of a simple event in an experiment or simulation using fractions (2.4.K1c).					
5	4	1	A	1				■	Conducts an experiment or simulation with a simple event including the use of concrete materials; records the results in a chart, table, or graph; uses the results to draw conclusions about the event; and makes predictions about future events (2.4.A1j-k).					

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5	4	1	A	2					Uses the results from a completed experiment or simulation of a simple event to make predictions in a variety of real-world situations (2.4.A1j-k), e.g., the manufacturer of Crunchy Flakes puts a prize in 20 out of every 100 boxes. What is the probability that a shopper will find a prize in a box of Crunchy Flakes, if they purchase 10 boxes?					
5	4	1	A	3					Compares what should happen (theoretical probability/expected results) with what did happen (empirical probability/experimental results) in an experiment or simulation with a simple event (2.4.A1j).					
5	4	2	K	1	a				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): graphs using concrete objects,					
5	4	2	K	2	b				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): pictographs,					
5	4	2	K	2	c				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): frequency tables,					
5	4	2	K	2	d				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): bar and line graphs,					

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5	4	2	K	2	e				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): Venn diagrams and other pictorial displays, e.g., glyphs,					
5	4	2	K	2	f				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): line plots,					
5	4	2	K	2	g				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): charts and tables,					
5	4	2	K	2	h				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): circle graphs,					
5	4	2	K	2	i				Organizes, displays, and reads numerical (quantitative) and non-numerical (qualitative) data in a clear, organized, and accurate manner including a title, labels, categories, and whole number and decimal intervals using these data displays (2.4.K1j): single stem-and-leaf plots.					
5	4	2	K	2				§	Collects data using different techniques (observations, polls, tallying, interviews, surveys, or random sampling) and explains the results (2.4.K1j).					
5	4	2	K	3	a			▲	§ Identifies, explains, and calculates or finds these statistical measures of a whole number data set of up to twenty whole number data points from 0 through 1,000 (2.4.K1a): minimum and maximum values,					

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5	4	2	K	3	b	▲		\$	Identifies, explains, and calculates or finds these statistical measures of a whole number data set of up to twenty whole number data points from 0 through 1,000 (2.4.K1a): range,					
5	4	2	K	3	c	▲		\$	Identifies, explains, and calculates or finds these statistical measures of a whole number data set of up to twenty whole number data points from 0 through 1,000 (2.4.K1a): mode (no-, uni-, bi-),					
5	4	2	K	3	d	▲		\$	Identifies, explains, and calculates or finds these statistical measures of a whole number data set of up to twenty whole number data points from 0 through 1,000 (2.4.K1a): median (including answers expressed as a decimal or a fraction without reducing to simplest form),					
5	4	2	K	3	e	▲		\$	Identifies, explains, and calculates or finds these statistical measures of a whole number data set of up to twenty whole number data points from 0 through 1,000 (2.4.K1a): mean (including answers expressed as a decimal or a fraction without reducing to simplest form).					
5	4	2	A	1	a	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): graphs using concrete materials,					
5	4	2	A	1	b	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): pictographs,					
5	4	2	A	1	c	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): frequency tables,					
5	4	2	A	1	d	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): bar and line graphs,					

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									▲ (Assessed Indicators)	Date	% Prof(+)	Date	% Prof(+)	
5	4	2	A	1	e	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): Venn diagrams and other pictorial displays,					
5	4	2	A	1	f	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): line plots,					
5	4	2	A	1	g	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): charts and tables,					
5	4	2	A	1	h	▲			Interprets and uses data to make reasonable inferences, predictions, and decisions, and to develop convincing arguments from these data displays (2.4.A1k): circle graphs					
5	4	2	A	2	a				Uses these statistical measures of a whole number data set to make reasonable inferences and predictions, answer questions, and make decisions (2.4.A1a): minimum and maximum values,					
5	4	2	A	2	b				Uses these statistical measures of a whole number data set to make reasonable inferences and predictions, answer questions, and make decisions (2.4.A1a): range,					
5	4	2	A	2	c				Uses these statistical measures of a whole number data set to make reasonable inferences and predictions, answer questions, and make decisions (2.4.A1a): mode,					
5	4	2	A	2	d				Uses these statistical measures of a whole number data set to make reasonable inferences and predictions, answer questions, and make decisions (2.4.A1a): median,					
5	4	2	A	2	e				Uses these statistical measures of a whole number data set to make reasonable inferences and predictions, answer questions, and make decisions (2.4.A1a): mean when the data set has a whole number mean.					

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									▲ (Assessed Indicators)	Date	% Prof(+)	Date	% Prof(+)	
									5	4	2	A	3	
5	4	2	A	4					Recognizes and explains the effects of scale and interval changes on graphs of whole number data sets (2.4.A1k).					