Washington Township School District

Mathematics – 6th Grade

Revised: August 2018

Grade: 6	Unit: Ratios and Proportional Relationships	s. Course 1 Chapter 5	Time: 35 days	
Critical Skills: (Student	NJ Learning Standards:	Samples/Exemplars:	Resources: Assessments:	
Outcomes)	NJ Learning Standards.	Samples/Exemplars.	Resources.	Assessments.
A. Understand ratio concepts and use ratio reasoning to solve problems.	 6.RP.A.1. Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. 6.RP.A.2. Understand the concept of a unit rate a/b associated with a ratio a:b with b≠0, and use rate language in the context of a ratio relationship. 	The ratio of wings to beaks in the bird house at the zoo was 2:1, because for every 2 wings there was 1 beak. For every vote candidate A received, candidate C received nearly three votes. This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there is 3/4 cup of flour for each cup of sugar. We paid \$75 for 15 hamburgers, which is a rate	Text(Units/Pages) 5-1 Technology/Open Resources: <u>https://www.illustrativemathematics.org</u> /content-standards/6/RP/A/1/tasks/76 Text(Units/Pages) 5-2 Technology/Open Resources: <u>https://www.illustrativemathematics.org</u> /content-standards/6/RP/A/2/tasks/549	Unit 1 assessment Unit 2 assessment Unit 3 assessment Unit 4 assessment Unit 5 assessment
	6.RP.A.3. Use ratio and rate reasoning to solve real-world and mathematical problems.	of \$5 per hamburger. Reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations.	Text(Units/Pages) 5-1, 5-2, 5-3 Technology/Open Resources: <u>https://www.illustrativemathematics.org</u> /content-standards/6/RP/A/3/tasks/66	
	6.RP.A.3.a Make tables of equivalent ratios relating quantities with whole number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.	Milligrams Grams ? 6 7,000 7 the table above? A. 6,500 B. 6,000	Text(Units/Pages) 5-3 Technology/Open Resources Study Island lesson 2c: Ratios and Units of Measurement	
	6.RP.A.3.b. Solve unit rate problems including those involving unit pricing and constant speed.	If it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be in 35 hours? At what rate were lawns being mowed?	Text(Units/Pages) 5-2 Technology/Open Resources	

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			Study Island lesson 2d: Solve Unit Rate
			Problems
	6.RP.A.3.c.	Selina bought a shirt on sale that was	Text(Units/Pages)
	Find a percent of a quantity as	20% less than the original price. The	5-5, 5-6, 5-7, 5-8
	a rate per 100 (e.g., 30% of a	original price was \$5 more than the sale	
	quantity means 30/100 times the	price. What was the original price?	
	quantity); solve problems involving	Explain or show work.	Technology/Open Resources:
	finding the whole, given a part		https://www.illustrativemathematics.org
	and the percent.	Solutions	/content-standards/6/RP/A/3/tasks/54
		Solution: Tape diagram	
		Solution: A tape diagram (known in some	
		circles as a strip or bar diagram) shows	
		the solution in a very succinct way:	
		Original Price	
		20% 20% 20% 20% 20%	
		Sale Price \$5	
		Since the difference between the original	
		price and the sale price is \$5, which is	
		also 20% of the original price, the original	
		price is 5 times \$5.	
		The original price was \$25.	
		Solution: Dividing by a fraction	
		We know that 20% of the original price is	
		\$5. Furthermore, 20% of the original price	
		is the same thing as 20100=15 of the	
		original price. We know that 15 of a	B.4
		quantity is 5, so we can solve this	

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		problem by dividing 5 by 15 (this is a Group Size Unknown problem).	
		5÷15=25	
		So the original price was \$25.	
	6.RP.A.3.d. Use ratio reasoning to convert measurement units; manipulate and transform units	Example:	Text(Units/Pages) 5-4
	appropriately when multiplying or dividing quantities.	Convert 16 cups to pints.	Technology/Open Resources Study Island Iesson 2c: Ratios and Units of Measurement
		Since 1 pint equals 2 cups, use that ratio to find how many pints is equal to 16	
		cups. 16 cups $\times \frac{1 \text{ pint}}{2 \text{ cups}} = 8 \text{ pints}$	
		So, 8 pints is equal to 16 cups.	



J Learning Standards: NS.A.1. Interpret and ompute quotients of actions, and solve word roblems involving division actions by fractions, e.g.,	Samples/Exemplars: Create a story context for $(2/3) \div (3/4)$ and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that $(2/3)$ $\div (3/4) = 8/9$ because $3/4$ of $8/9$ is	Resources: Text(Units/Pages) 4-2 through 4-4 Technology/Open Resources:	Assessments:
ompute quotients of actions, and solve word roblems involving division actions by fractions, e.g.,	and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that (2/3)	4-2 through 4-4	
y using visual fraction odels and equations to present the problem.	2/3. (In general, $(a/b) \div (c/d) = ad/bc$). How much chocolate will each person get if 3 people share 1/2 lb of chocolate equally? How many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular strip of land with length 3/4 mi and area 1/2 square mi?	https://www.illustrativemathematics.or g/content- standards/6/NS/A/1/tasks/464	
NS.B.2. Fluently divide ulti-digit numbers using le standard algorithm.	Ray owns a goat farm. He bought 4 baby goats for \$520. If they all cost the same amount, how much did each baby goat cost?	Text(Units/Pages) 1-6 Technology/Open Resources Study Island lesson 3b: Division of Whole Numbers	
NS.B.3. Fluently add, ibtract, multiply, and vide multi-digit decimals sing the standard gorithm ir each operation.	Use the fact that 13×17=221 to find the following. 1. 13×1.7 Solution All these solutions use the associative and commutative properties of multiplication (explicitly or implicitly). 1. 13×1.7=13×(17×0.1)=(13×17)×0.1, so the product is one-tenth the product of 13 and 17. In other words,	Text(Units/Pages) 1-4, 1-5, 1-6 Technology/Open Resources: <u>https://www.illustrativemathematics.or</u> <u>g/content-</u> <u>standards/6/NS/B/3/tasks/272</u>	
NS ult ie NS ubt vic go	S.B.2. Fluently divide ti-digit numbers using standard algorithm. S.B.3. Fluently add, tract, multiply, and de multi-digit decimals g the standard rithm	resent the problem.How many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular strip of land with length 3/4 mi and area 1/2 square mi?S.B.2. Fluently divide ti-digit numbers using standard algorithm.Ray owns a goat farm. He bought 4 baby goats for \$520. If they all cost the same amount, how much did each baby goat cost?S.B.3. Fluently add, tract, multiply, and de multi-digit decimals g the standard rithm each operation.Use the fact that 13×17=221 to find the following. 1. 13×1.7SolutionAll these solutions use the associative and commutative properties of multiplication (explicitly or implicitly).1. 13×1.7=13×(17×0.1)=(13×17)×0.1, so the product is one-tenth the product of 13 and	esent the problem. How many 3/4-cup servings are in 2/3 of a cup of yogurt? How wide is a rectangular strip of land with length 3/4 mi and area 1/2 square mi? S.B.2. Fluently divide ti-digit numbers using standard algorithm. Ray owns a goat farm. He bought 4 baby goats for \$520. If they all cost the same amount, how much did each baby goat cost? Text(Units/Pages) 1-6 S.B.3. Fluently add, tract, multiply, and g the standard rithm each operation. Use the fact that 13×17=221 to find the following. 1. 13×1.7 Text(Units/Pages) 1-4 Solution 1. 13×1.7 Text(Units/Pages) 1-4, 1-5, 1-6 All these solutions use the associative and commutative properties of multiplication (explicitly or implicitly). Textnology/Open Resources: https://www.illustrativemathematics.or g/content- standards/6/NS/B/3/tasks/272 1. 13×1.7=13×(17×0.1)=(13×17)×0.1, so the product is one-tenth the product of 13 and 17. In other words, 1. 13×1.7

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	6.NS.B.4. Find the greatest common factor of two whole numbers less than or equal to 100 and the	Express 36 + 8 as 4 (9+ 2).	Text(Units/Pages) 3-4, 3-5 Technology/Open Resources:
	least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–		https://www.illustrativemathematics.or g/content- standards/6/NS/B/4/tasks/255 https://www.illustrativemathematics.or g/content- standards/6/NS/B/4/tasks/256
	100 with a common factor as a multiple of a sum of two whole numbers with no common factor.		
C. Apply and extend previous understandings of numbers to the	6.NS.C.5. Understand that positive and negative numbers are used together to describe quantities	Temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge);	Text(Units/Pages) 6-1, 6-3, 6-4 Technology/Open Resources:
system of rational numbers.	having opposite directions or values;use positive and negative numbers to represent quantities in real-		https://www.illustrativemathematics.or g/content- standards/6/NS/C/5/tasks/277
	world contexts, explaining the meaning of 0 in each <mark>situation</mark>		https://www.illustrativemathematics.or g/content- standards/6/NS/C/5/tasks/278
	6.NS.C.6. Understand a rational number as a point on the number line. Extend number line diagrams		Text(Units/Pages) 6-1, 6-3, 6-4, 7-1
	and coordinate axes familiar from previous grades to represent points on the		Technology/Open Resources Khan Academy, LearnZillion
	line and in the plane with negative number coordinates. 6.NS.C.6.a.	-(-3) = 3, and that 0 is its own opposite.	Text(Units/Pages)
	U.NJ.C.U.d.	-(-3) - 3, and that 0 is its own opposite.	6-1

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Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself,		Technology/Open Resources Study Island Lesson 3f: Opposites
6.NS.C.6.b. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.		Text(Units/Pages) 7-2 Technology/Open Resources LearnZillion, Khan Academy
6.NS.C.6.c. Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.	What value does the red dot represent on the number line? -3 0 3	Text(Units/Pages) 6-1, 6-3, 6-4, 7-1 Technology/Open Resources Study Island lesson 3g: Number Lines
6.NS.C.7. Understand ordering and absolute value of rational numbers.	A flea is jumping around on the number line.	Text(Units/Pages) Technology/Open Resources: <u>https://www.illustrativemathematics.or</u> <u>g/content-</u> <u>standards/6/NS/C/7/tasks/286</u>

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		where is he on the number line? How far away from zero is he?	
		Solution: If he starts at 1 and jumps 3 units to the right, then the flea is at 4. He is 4 units away from zero.	
inequ	pret statements of Jality as statements about	Interpret $-3 > -7$ as a statement that -3 is located to the right of -7 on a number line oriented from left to right.	Text(Units/Pages) 6-2, 6-4
two	relative position of numbers on a number diagram.		Technology/Open Resources: <u>https://www.illustrativemathematics.or</u> <u>g/content-</u> <u>standards/6/NS/C/7/tasks/284</u>
and e order	C.7.b. Write, interpret, explain statements of for rational numbers in vorld contexts.	write -3 degrees C > -7 degrees C to express the fact that -3 C is warmer than -7 degrees C.	Text(Units/Pages) 6-3, 6-4
			Technology/Open Resources: <u>https://www.illustrativemathematics.or</u> <u>g/content-</u> <u>standards/6/NS/C/7/tasks/285</u>
	C.7.c. rrstand the absolute of a rational number	For an account balance of -30 dollars, write $ -30 = 30$ to describe the size of the debt in dollars.	Text(Units/Pages) 6-1
the line; i	ts distance from 0 on number interpret absolute value		Technology/Open Resources Study Island lesson 3i: Absolute Value
negat world	agnitude for a positive or tive quantity in a real- situation.		
absol	C.7.d. nguish comparisons of lute value from statements t order.	Recognize that an account balance less than –30 dollars represents a debt greater than 30 dollars.	Text(Units/Pages) 6-5 Technology/Open Resources
			Study Island lesson 3i: Absolute Value

6.NS.C.8. Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances The high and low temperatures, in degrees Fahrenheit, are plotted in the coordinate plane for 8 days in Nome, Alaska. Text(Units/Pages) 7-1, 7-2 Technology/Open Resources: https://www.illustrativemathematics.o rg/content- standards/6/NS/C/8/tasks/2221 Technology/Open Resources: https://www.illustrativemathematics.o rg/content- standards/6/NS/C/8/tasks/2221	
by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances	
four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances	
coordinate plane. Include use of coordinates and absolute value to find distances	
use of coordinates and the second sec	
absolute value to find distances	
between points with the same	
Inst coordinate of the same	
second coordinate	
What was the biggest same-day difference	
between the high and low temperature? On what	
day did it occur?	
Solution: There is a 10 degree difference between the high and low temperature on days 3 and 7.	
the high and low temperature of days 5 and 7.	

Grade: 6	Unit: Expressions and Equations; Cou	rse 1 Chapters 1, 2, 3, 6, 7	Time: 35 Days	
Critical Skills: (Student Outcomes)	NJ Learning Standards:	Samples/Exemplars:	Resources:	Assessments:
Washington To which previous understandings of arithmetic to algebraic expressions.	-	CATTLE I Copening an Endlent bottle you find on the beach, a Djinni appears. In payment for his freedom, he gives you a choice of either 50,000 gold coins or one magical gold coin. The magic coin will turn into two gold coins on the first day. The two coins will turn into four coins total at the end of two days. By the end or the third day there will be eight gold coins total. The Djinni explains that the magic coins will continue this pattern of doubling each day for one moon cycle, 28 days. Which		ised: August 2018
		 prize do you choose? When you have made your choice, answer these questions: The number of coins on the third day will be 2×2×2. Can you write another expression using exponents for the number of coins there will be on the third day? Write an expression for the number of coins there will be on the 28th day. Is this more or less than a million coins? 		
	6.EE.A.2. Write, read, and evaluate expressions in which letters stand for numbers.	Give a students any algebraic expression (e.g. 3b+7), and have them evaluate for a particular value (e.g. b=5).	Text(Units/Pages) 2-1, 2-2, 3-2 Technology/Open Resources:	

Washington Township School Dis	strict Math	nematics – 6 th Grade	Revised: August 2018
			https://www.illustrativemathem atics.org/content- standards/6/EE/A/2/tasks/421
	6.EE.A.2.a. Write expressions that record operations with numbers and with letters standing for numbers.	Express the calculation "Subtract y from 5" as 5 – y.	Text(Units/Pages) 2-2 Technology/Open Resources Study Island lesson 4b: Write
	6.EE.A.2.b. Identify parts of an expression using mathematical terms (sum,term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity.	4 × (2 + 3) Which of the following describes (2 + 3) in the expression above? A. product	Expressions with VariablesText(Units/Pages) :1-1, 1-2, 1-5, 1-6, 2-2, 3-6, 3-7,Technology/Open ResourcesStudy Island lesson 4c: Parts of an Expression
		O B. quotient	
		O D. difference	
	6.EE.A.2.c. Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real- world problems. Perform arithmetic operations, including those involving whole	Use the formulas $V = s^{3}$ and $A = 6 s^{2}$ to find the volume and surface area of a cube with sides of length $s = 1/2$	Text(Units/Pages) 1-2, 2-1, 3-2 Technology/Open Resources: <u>https://www.illustrativemathem</u> <u>atics.org/content-</u> <u>standards/6/EE/A/2/tasks/2206</u>

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	number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of		
	Operations). 6.EE.A.3 Apply the properties of operations to generate equivalent expressions.	For example, apply the distributive property to the expression 3 (2 + x) to produce the equivalent expression 6 + 3x; apply the distributive property to the expression 24x + 18y to produce the equivalent	Text(Units/Pages) 1-1, 3-6, 3-7 Technology/Open Resources Study Island lesson 4e: Equivalent Expressions
		expression 6 (4x + 3y); apply properties of operations to y + y + y to produce the equivalent expression 3y.	
	6.EE.A.4. Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which	The expressions y +y + y and 3y are equivalent because they name the same number regardless of which number y stands for.	Text(Units/Pages) 3-6, 3-7 Technology/Open Resources:
	value is substituted into them).		https://www.illustrativemathem atics.org/content- standards/6/EE/A/4/tasks/461 https://www.illustrativemathem atics.org/content- standards/6/EE/A/4/tasks/542

B. Reason about and solve one- variable equations and Wrastunigton Township Schoo	6.EE.B.5. Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true 6.EE.B.6. Use variables to	Think about what this equation means, and find its solution. Write a sentence explaining how you Math genations tion 6 ¹⁵ Grade x+6=10 Solution The number you add to 6 to get 10 is 4, so x=4. Which of the following represents	Text(Units/Pages) 2-3, 2-4, 2-5, 2-6, 6-5,6-6 Revised: August 2018 Technology/Open Resources: <u>https://www.illustrativemathematics.org/con</u> <u>tent-standards/6/EE/B/5/tasks/2203</u>
	represent numbers and write expressions when solving a real- world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.	the quotient of $5m_{and} 8h^2$? a. $5m + 8h^2$ b. $5m - 8h^2$ c. $(5m)(8h^2)$ d. $\frac{5m}{8h^2}$	2-1, 2-2, 2-3, 2-4, 2-5, 2-6, 4-5,6-5 Technology/Open Resources Study Island lesson 4g: Symbolize Problem Situations
	6.EE.B.7. Solve real-world and mathematical problems by writing and solving equations of the form x+p = q and px = q for cases in which p, q and x are all nonnegative rational numbers.	Tanner went to the movies on Saturday. He spent \$8.25 on the movie ticket plus an additional amount at the snack bar. If Tanner spent a total of \$21.20 on his ticket and snacks at the movies, how much did he spend at the snack bar?	Text(Units/Pages) 2-3, 2-4, 4-5 Technology/Open Resources: <u>https://www.illustrativemathematics.org/con</u> <u>tent-standards/6/EE/B/7/tasks/1107</u>
	6.EE.B.8. Write an inequality of the form x > c or x < c to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form x > c or x < c	Marshall is collecting canned food for his school's food drive. Any student that collects at least 25 cans for the food drive gets an ice cream cone next Friday. As of today, Marshall has not collected enough cans to get an ice cream cone on Friday. Determine an equation or inequality that	Text(Units/Pages) 6-5 Technology/Open Resources: <u>https://www.illustrativemathematics.org/con</u> <u>tent-standards/6/EE/B/8/tasks/642</u>

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	have infinitely many	represents the number of cans	
	solutions; represent solutions	Marshall has collected for the food	
	of such inequalities on	drive as of today.	
	number line diagrams.	Solution	
		Since the number of cans Marshall has collected is unknown, let c stand for the number of cans. Marshall needs to collect at least 25 cans to get an ice cream cone next Friday. However, as of today, Marshall has not collected enough cans, c, yet. This indicates that the number of cans, c, Marshall has collected as of today must be less	
		than 25. Therefore, the inequality that represents the number of cans Marshall has collected for the food drive as of today is shown below. c < 25	
C. Represent and analyze	6.EE.C.9. Use variables to	In a problem involving motion	Text(Units/Pages)
quantitative relationships between dependent and independent variables.	represent two quantities in a real- world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent	at constant speed, list and graph ordered pairs of distances and times, and write the equation d = 65t to represent the relationship between distance and time involving motion at constant speed, list and graph ordered pairs of distances and times, and write the equation d = 65t to represent the	7-3 through 7-5 Technology/Open Resources: <u>https://www.illustrativemathematics.org/con</u> <u>tent-standards/6/EE/A/2/tasks/2206</u>



Grade: 6	Unit: Geometry. Course 1 Chapters	Unit: Geometry. Course 1 Chapters 7 and 8		
Critical Skills: (Student	NJ Learning Standards:	Samples/Exemplars:	Resources:	Assessments:
Outcomes)				
	6.G.A.2. Find the volume of	A dubsnap is a length equal to two snap	Text(Units/Pages)	
	a right rectangular prism	cube edges. Build a cube using 8 snap	8-5	
	with fractional edge	cubes of one color. Call this		
	lengths by packing it with	a dubsnap cube, with side length equal		
	unit cubes of the	to 1 dubsnap, so it has a volume of	Technology/Open Resources:	
	appropriate unit fraction edge	1×1×1=1 cubic dubsnap.	https://www.illustrativemathematics.org	
	lengths, and show that the		/content-standards/6/G/A/2/tasks/2193	
	volume is the same as	1. How long (in dubsnaps) are the		
	would be found by	side lengths of a single snap cube?		
	multiplying the edge lengths	2. What is the volume of a single		
	of the prism. Apply the	snap cube, in cubic dubsnaps?		
	formulas V = I w h			
	and $V = Bh$			
	to find volumes of right			
	rectangular			
	prisms with fractional edge			
	lengths in			
	the context of solving real-			
	world and mathematical			
	problems.			
	6.G.A.3 Draw polygons in	The state of the s	Text(Units/Pages)	
	the coordinate plane given	12 E 130 Ave E 130 Ave	7-2	
	coordinates for the vertices;	mory Grove Park		
	use coordinates to find the	10th Ave 10th Ave	Technology/Open Resources:	
	length of a side joining	E 9th Ave E 9th Ave	https://www.illustrativemathematics.org	
	points with	Bith Ave N. (*) LDS Hoogedal (*) 50 52 ta × Lindsey 5 5 50 52 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57	/content-standards/6/G/A/1/tasks/1188	
	the same first coordinate			
	or the same second	> 6th Ave ≤ 32 5th Ave 5th Ave 5th Ave veek 5th Ave 5th Ave 5th Ave		
	coordinate. Apply these	4th Ave		
	techniques in the context	Salt Laio	1	
	of solving real-world and	E 3rd Ave E 3rd Ave E 3rd Ave M 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	mathematical problems.	x 0 ElstAve 0 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10		
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		 Here is a map of part of Downtown Salt Lake City. You are starting at the corner of 11th Ave. and D St. (on the star). 1. If you walk East to I St., South to 7th Ave., West to D St. and then North to your starting point, how many blocks will you have walked in total? Describe the shape of your path. 2. Draw and describe in words at least two different ways that you can walk exactly 8 blocks and end up where you started. 3. Jessica said the path she took on her walk enclosed a polygon that had an area of 6 square blocks. Draw some possible shapes that her walk could have taken. Was her path necessarily rectangular? 	
	6.G.A.4 Represent three- dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems	Below is a net for a three dimensional shape	Text(Units/Pages) 8-4 Technology/Open Resources: <u>https://www.illustrativemathematics.org</u> /content-standards/6/G/A/4/tasks/1985



Grade: 6	Unit: Statistics and Probability. Course 1 chapter 9		Time: 35 Days	
Critical Skills: (Student	NJ Learning Standards:	Samples/Exemplars:	Resources:	Assessments:
Outcomes)				
A. Develop understanding	6.SP.A.1 Recognize a	"How old am I?" is not a statistical	Text(Units/Pages)	
of statistical variability.	statistical question as	question, but "How old are the students in	9-8	
	one that anticipates	my school?" is a statistical question		
	variability in the data	because one anticipates		
	related to the question	variability in students' ages.	Technology/Open Resources:	
	and accounts for it in the		https://www.illustrativemathematics.org	
	answers.		/content-standards/6/SP/A/1/tasks/703	
	6.SP.A.2 Understand that	Below are the 25 birth weights, in ounces, of all	Text(Units/Pages)	
	a set of data collected	the Labrador Retriever puppies born at Kingston	9-6, 9-7, 9-8	
	to answer a statistical	Kennels in the last six months.		
	question			
	has a distribution which	13, 14, 15, 15, 16, 16, 16, 16, 17, 17, 17, 17, 17,	Technology/Open Resources:	
	can be described by its	17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 19, 20	https://www.illustrativemathematics.org	
	center, spread, and		/content-standards/6/SP/A/3/tasks/2097	
	overall shape.	a. Use an appropriate graph to summarize these	https://www.illustrativemathematics.org	
	·	birth weights.	/content-standards/6/SP/B/5/tasks/2043	
		b. Describe the distribution of birth weights for	https://www.illustrativemathematics.org	
		puppies born at Kingston Kennels in the last six	/content-standards/6/SP/B/4/tasks/1026	
		months. Be sure to describe shape, center and		
		variability.		
		c. What is a typical birth weight for puppies born		
		at Kingston Kennels in the last six months? Explain		
		why you chose this value.		
	6.SP.A.3 Recognize that a	Bags of M&Ms don't all have exactly the same	Text(Units/Pages)	
	measure of center for a	number of candies in each bag. Suppose you	9-1, 9-2, 9-6	
	numerical data set	count the number of candies in each of 25 bags of		
	summarizes all of its values	plain M&Ms and in each of 25 bags of peanut		
	with a single number,	M&Ms, and make two dot plots—one for the	Technology/Open Resources:	
	while a measure of	number of candies in the plain M&M bags and	https://www.illustrativemathematics.org	
	variation describes how	one for the number of candies in the peanut	/content-standards/6/SP/A/3/tasks/2097	
	its values vary with a	M&M bags. Question If you wanted to give each	1	
	single number.	student in your class a bag of M&Ms and you		
		wanted to try to make sure that each student got		

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		the same number of candies, should you give them bags of plain M&Ms or bags of peanut M&Ms?	
B. Summarize and describe distributions.	6.SP.B.4 Display numerical data in plots on a number line, including dot plots, histograms, and box plots.	The number of siblings for a group of sixth grade students is shown below: 1,0,2,1,6,0,2,0,1,10. 1. Make a dot plot of the data.	Text(Units/Pages) 9-3, 9-4, 9-5 Technology/Open Resources: <u>https://www.illustrativemathematics.org</u> /content-standards/6/SP/B/5/tasks/2043 <u>https://www.illustrativemathematics.org</u> /content-standards/6/SP/B/4/tasks/1026
	6.SP.B.5. a Summarize numerical data sets in relation to their context, such as by reporting the number of observations.	 The number of siblings for a group of sixth grade students is shown below: 1,0,2,1,6,0,2,0,1,10. Make a dot plot of the data. Find the mean and median of the data. What does the mean tell you about the data? What about the median? Which measure of average (mean or median) do you think best describes the data? Why? 	Text(Units/Pages) 9-1, 9-2, 9-4, 9-5 Technology/Open Resources Study Island lesson 6e: Interpreting Data
	6.SP.B.5. b Summarize numerical data sets in relation to their context, such as describing the nature of the attribute under investigation, including how it was measured and its units of measurement.	How many people rented at least 6 movies during the summer?	Text(Units/Pages) 9-4, 9-5 Technology/Open Resources Study Island lesson 6e: Interpreting Data

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		Solution:	
		To find the number of people who rented at least 6 movies, add up the number of people who rented 6 to 8 movies, 9 to 11 movies, and 12 to 14 movies during the summer.	
		According to the graph, seven people rented 6 to 8 movies, five people rented 9 to 11 movies, and two people rented 12 to 14 movies.	
		7 + 5 + 2 = 14	
		Therefore, 14 people rented at least 6 movies during the summer.	
	6.SP.B.5.c Summarize numerical data sets in relation to their context, such as giving quantitative	 The number of siblings for a group of sixth grade students is shown below: 1,0,2,1,6,0,2,0,1,10. 1. Find the mean and median of the data. 	Text(Units/Pages) 9-1, 9-2, 9-5, 9-6
	measures of center (median and/or mean) and variability (interquartile range and/or mean absolute deviation), as well	 What does the mean tell you about the data? What about the median? Which measure of average (mean or median) do you think best describes the data? Why? 	Technology/Open Resources: <u>https://www.illustrativemathematics.org</u> <u>/content-standards/6/SP/B/5/tasks/2043</u>
	as describing any overall pattern and any striking deviations from the overall pattern		
	with reference to the context in which the data were gathered.		
	6.SP.B.5.d Summarize numerical data sets in relation to their context, such as relating the choice	Bobbie is a sixth grader who competes in the 100 meter hurdles. In eight track meets during the	Text(Units/Pages) 9-7

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and variability to the	season, she recorded the following times (to the nearest one hundredth of a second).	Technology/Open Resources: https://www.illustrativemathematics.org
shape of the data distribution and the context in which	18.11,31.23,17.99,18.25,17.50,35.55,17.44,17.85	/content-standards/6/SP/B/5/tasks/2048
the data were gathered.	 What is the mean of Bobbie's times for these track meets? What does this mean tell you in terms of the context? What is the median of Bobbie's times? What does this median tell you in terms of the context? What information can you gather by comparison of the mean and median? 	

Assessments	Formative, summative, alternative assessments, performance assessments, project assessments, performance tasks, exit tickets, observations, MAP, benchmarks, Model Curriculum Assessment & Resources
21st Century Skills and Career	Informational sources, text features, appropriate financial literacy skills
Integration	
Technology Integration	Digital tools; iPads, computers, Reflex Math, Learn Zillion, Illustrated Mathematics
Interdisciplinary Connections	Social Studies and Science- Informational Text
Core Instructional and	Core Instruction: Go Math Series, GoMath Support / Intervention Materials, Model
Supplemental Materials	Curriculum Resources, Curriculum Resources Folder
Modifications/Accommodations	 ELL: Alternate responses, extended time, teacher modeling, simplified directions, vocabulary banks, manipulatives, nonverbal responses, sentence frames, prompts, partner talk Special Education: Enlarged graph paper, small group instruction, highlighted instructions/keywords and/or computation signs, hands on activities, visual cues, number line, modified assessment, models G&T: Enrichment activities, centers, projects, flexible grouping, interest centers, learning log, extension activities, small group