ILLINOIS STATE BOARD OF EDUCATION

Samples to Success

Sample items provide valuable insight into how students engage with different texts, tasks, and contexts, highlighting the types of opportunities they need for success in the classroom. These items offer a shared reference point for understanding proficiency expectations, complementing the assessment's role in measuring learning. By analyzing items alongside performance data, educators can gain a deeper understanding of students' strengths and areas for growth. Students thrive in environments rich with diverse materials, challenges that vary in task type, and multiple avenues for demonstrating understanding. High-quality instruction, aligned with the learning goals, is the most effective way to support students' growth and prepare them for success.



MATHEMATICS GRADE 6

The items featured in this rubric are a mix of items representative of those found on the IAR and items appropriate for classroom instruction to support and build the skills measured on the IAR. The distinction between a student scoring proficient and above proficient on the IAR is primarily determined by the total points earned on items that require modeling and/or reasoning. Students who can effectively explain and demonstrate their thinking are most likely to earn these points.

Ratios & Proportional Relationships									
6.RP.1	Below Proficient	Approa	ching Proficient	F	Proficient	Abo	ve Proficient		
Expectation at Proficient:	A bag of marbles contains 1 red marble and 3 yellow marbles.	Results of the Class President election are represented in the		Results of the election are re	Class President epresented in the	Results of the Class President election are represented in the			
Describe a ratio relationship between two quantities using ratio language in multiple ways	What is the ratio of red to yellow marbles? A. 1:1	table. Which ratio re votes to Juan'	epresents Claire's s votes?	table. What is the ra Claire's votes	atio of votes for to Juan's votes?	table. Candidate Juan	Votes 12		
	B. 1:3	Candidate Juan	Votes 12	Candidate Juan	Votes 12	Silas Claire	36 48		
	C. 3:1	Silas	36	Silas	36	Select all that apply. The ration o			
	D. 3:3	Claire	48	Claire 48		A. Juan's votes to Claire's votes is 1:4.			
		A. 1:2				B. Silas' votes	to Juan's votes is 1:3.		
		B. 1:4				C. Juan's vote	s to Silas and Claire's		
		C. 2:1				votes togethe	r is 1:7.		
		D. 4:1				D. Claire's vot	es to all votes is 1:8.		
						E. Silas' votes	to Silas' votes is 1:4.		

		Ratios & Pro	oportional Relation	onships				
6.RP.2	Below Proficient	Approach	ing Proficient	Pro	oficient	Above	Proficient	
Expectation at Proficient:	A store sells cookies for \$3.	A store sells box \$45.	es of 15 cookies for	A store sells box \$45.	es of 15 cookies for	A store sells box \$45.	es of 15 cookies for	
Determine a unit rate a/b that is equivalent to a ratio a:b with b ≠ 0 and describes the relationship with rate language.	cookies cost? A. \$3 B. \$5 C. \$18 D. \$45	What is the unit 1 cookie? \$3 \$5 \$15 \$30	rate, in dollars, for	What is the unit 1 cookie?	rate, in dollars, for	Explain how you rate to determin cookies	can use the unit e the cost of 7	
		Ratios & Pro	oportional Relation	onships				
6.RP.3a	Below Proficient	Approach	ing Proficient	Pro	ficient	Above Proficient		
Expectation at Proficient:	Gloria can bake 30 cookies in 2 hours. Which value best completes the sentence: At this rate, Gloria	The following table represents the number of cookies that Gloria can bake in certain numbers of hours.		Gloria can bake 30 cookies in 2 hours. Complete the table using the same rate.		Gloria can bake 30 cookies in 2 hours. Complete the table using the same rate.		
Solve real-world and mathematical problems by identifying ratios	can bake cookies in 1 hour. A. 5	Based on this rat	te, how many ia bake in 1 hour?	Time (hours)	Number of Cookies	Time (hours)	Number of Cookies	
and using rate	B. 15	Time (hours)	Number of Cookies	1	?	1	?	
tables, find missing	C. 32	2	30	3	45	3	45	
values in the tables, and plot the pairs of	D. 60	3	45	?	75	?	75	
values on the coordinate plane using whole number measurements.		4	60			Create a graph c	f the data.	

Ratios & Proportional Relationships									
6.RP.3b	Below Proficient	Approaching Proficient	Proficient	Above Proficient					
Expectation at Proficient:	Sabastian can ride his bike 3 miles in 20 minutes.	Sabastian can ride his bike 3 miles in 20 minutes.	Sabastian can ride his bike 3 miles in 24 minutes.	Sabastian can ride his bike 3 miles in 24 minutes. Josie can ride her					
Solve unit rate problems including those using unit pricing and constant speed	At his current rate, what is the distance, in miles, Sebastian can ride his bike in 1 hour?	At his current rate, what is the distance, in miles, Sebastian can ride his bike in 1 hour?	At his current rate, what is the distance, in miles, Sebastian can ride his bike in 1 hour?	At their current rates, determine the distance, in miles, Sabastian and Josie can ride in 1 hour.					
using ratios and rate	B. 9			Compare and contrast the unit rate					
reasoning.	C. 17			of each fidel.					
	D. 20								
C DD 2-	Deleus Drefisient	Ratios & Proportional Relation	onships	About Duofisiant					
Expectation at Proficient: Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times the quantity); solve problems involving finding the whole given a part and the percent.	A class of 4 th grade students is taking a math test. Of the 20 students in the class, 15 answered the first question correctly. The expression shown can be used to find the percentage of student who answered the first question correctly. $\frac{part}{whole} \times 100$ What percentage of students answered the first question correctly? A. $\frac{15}{24} \times 100 = 75\%$	Approaching Proteint Natalie has 80 pictures from a school carnival. She gives 25% of them to the school yearbook staff. How many pictures does Natalie give to the school?	Natalie buys a camera. The original price of the camera is \$45.00. Natalie uses a 15% off coupon. How much money does Natalie save by using the coupon?	Natalie buys a camera. The original price of the camera is \$45.00. Natalie uses a 15% off coupon. Write an equation to determine the amount of money Natalie saves by using the coupon. How much money does Natalie spend on the camera?					
	B. $\frac{20}{15} \times 100 = 133\%$								

Ratios & Proportional Relationships									
6.RP.3d	Below Proficient	Approaching Proficient	Proficient	Above Proficient					
Expectation at	A car travels 120 miles in 2 hours.	A recipe calls for 3 cups of flour, but	There are 5,280 feet in 1 mile.	Sarah is baking cookies and uses 2					
Proficient:	Proficient:Which ratio represents the car's speed in miles per hour (mph).Use ratio reasoning to convert measurementA. $\frac{120}{2} = 60$	you only have a measuring cup that measures in tablespoons.	There are 12 inches in 1 foot.	cups of sugar for every 5 cups of flour. Tom is making the same					
Use ratio reasoning to convert measurement		How many tablespoons of flour do you need to use if 1 cup = 16	Which measures are equivalent to 2640 feet?	recipe but only has 32 tablespoons of flour.					
units; manipulate and	$P^{2} - 1$	tablespoons?	Select all the correct answers.	How many cups of sugar should					
appropriately when	B. $\frac{1}{120} = \frac{1}{60}$	A. $3 \times \frac{16}{1} = 48$	A. 0.5 mile	Tom use to keep the ratio of sugar to flour the same as Sarah's? (1 cup					
multiplying or dividing		$P_{16} \times \frac{3}{2} - 48$	B. 2 miles	= 16 tablespoons)					
quantities.		b. $10 \times \frac{1}{1} = 40$	C. 5 miles						
		C. 5 X $\frac{1}{16} = \frac{1}{16}$	D. 2640 inches						
		D. $16 \times \frac{1}{3} = 5\frac{1}{3}$	E. 17,280 inches						
			F. 31,680 inches						

The Number System									
6.NS.1	Below Proficient	Approaching Proficient	Proficient	Above Proficient					
Expectation at	Robert cuts ½ -foot sections from a	Robert cuts ¼ -foot sections from a	Robert cuts ¾ -foot sections from a	Robert cuts ¾ -foot sections from a					
Proficient:	board that is 12 feet long. How	board that is 11 ¼ feet long. How	board that is 11 ¼ feet long. How	board that is $11\frac{3}{8}$ -feet long. How					
Solve word problems	board?	board?	board?	many sections can he cut from the board?					
fractions by fractions.				What length, in feet, of the board is left?					
				Explain your work.					
		The Number System							
6.NS.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient					
Expectation at	What is the product of	What is the quotient of	What is the quotient of	What is the quotient of					
Proficient:	425 × 4 ?	42,576 ÷ 4 ?	42,576 ÷ 24 ?	$42,566 \div 24$? Round your answer					
Divide multi-digit numbers using the standard algorithm.									
		The Number System							
6.NS.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient					
Expectation at	Which expression has a value of 6?	Which expression has a value of 6?	Which expression has a value of 6?	A bottle of juice costs \$4.75. A bag					
Proficient:	A. 5.7 + 2.3	A. 5.75 + 2.25	A. 5.75 + 2.3	of chips costs \$5.45. Jose buys 6 bottles of juice and 1 bag of chips					
Add, subtract, multiply,	В. 8.5 — 2.5	B. 8.5 — 1.5	B. 8.44 - 1.32	for a party. The cost of the juice					
decimals using the	C. 2 × 2.5	C. 2 × 2.5	C. 3.2 × 2.55	and chips is split evenly among 5 friends.					
standard algorithm.	D. 7.5 ÷ 1.5	D. 7.5 ÷ 1.25	D. 7.5 ÷ 1.25	What amount of money, in dollars, will each friend pay for the juice and chips?					

The Number System									
6.NS.4	Below Proficient	Approaching Proficient	Proficient	Above Proficient					
Expectation at	Use the distributive property to	Use the distributive property to	Which expression is equivalent to	Which expression is equivalent to					
Proficient:	rewrite the expression $48 + 12$ as	rewrite the expression $48 + 12$ as a	48 + 12?	108 + 168?					
Determine the greatest	a multiple of a sum of two whole numbers with no common factor.	multiple of a sum of two whole numbers with no common factor.	A. 6(8+6)	A. 3(36 + 46)					
common factor of two	Which expression is equivalent to	Which expression is equivalent to	B. 12(4 + 1)	B. 8(13 + 21)					
whole numbers less than or equal to 100	48 + 12?	48 + 12?	C. 4(44 + 3)	C. 12(9 + 14)					
and the least common	A. $6(8+6) = 60$	A. 6(8+6)	D. 8(6+4)	D. 14(8 + 12)					
multiple of two whole numbers less than or	B. $12(4+1) = 60$	B. 12(4 + 1)							
equal to 12.	C. $4(44+3) = 60$	C. 4(44 + 3)							

D. 8(6+4)

Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor. D. 8(6+4) = 60

			The Number System							
6.NS.5	Below Proficient	Appr	oaching Proficient	Р	Proficient			e Proficier	nt	
Expectation at Proficient:	Water freezes at 0° Celsius, which is 32° Fahrenheit.	Water freez temperatur	zes at 0° Celsius. The re of 4 buckets of water	Water freezes at 0 ^o Celsius. The table shows five different			Water freezes at 0 ^o Celsius. The table shows five different			
Use positive and negative integers to represent quantities in	Which number represents the freezing temperature of water in degrees Fahrenheit?	Is recorded in the table below. I Bucket Temperature A 4°C		temperatures in degrees Celsius. Indicate whether each temperature is above or below freezing.			temperatures in degrees Celsius. Indicate whether each temperature is above or below freezing. Select one box per row.			
explaining the meaning	A. U B	В	18°C	Select one box	Select one box per row.			Above	Below	
of 0 in each situation C_{-32}	C 32	С	9° <i>C</i>	Temperature	Above Freezing	Below Freezing	6 70 8	Freezing	Freezing	
C. 52	0.01	D	46° <i>C</i>	690			6.5°C			
		Which bucket is the closest to the		0.			-13°C			
		freezing temperature, in deg	mperature, in degrees	-13°C			100° <i>C</i>	Π		
		Celsius? A. Bucket A		100° <i>C</i>			5 5°C			
				5° <i>C</i>			5.5 C			
		B. Bucket B		_2°C			-2.25°C			
		C. Bucket C		-2 0			Use the meani	ng of zero	to explain	
		D. Bucket D)				how you deter	mined you	ir answers.	
			The Number System							
6.NS.6a	Below Proficient	Appr	oaching Proficient	Р	roficient		Above Proficient			
Expectation at	Which number is the ennesite of	Each mark	Each mark on the number line		Each mark on the number line			Each mark on the number line		

vpectation at vroficient:	4?	Each mark on the number line represents one unit. Plot a point on	represents one unit. Plot a point on	Fach mark on the number line represents one unit. Plot a point on
ecognize opposite	A4	the number line that represents the opposite of 4 units.	the number line that represents the opposite of -4 units.	the number line that represents the opposite of -4.5 units.
igns of integers by	В. О	<-++++++++++++++++++++++++++++++++++++	<	< + + + + + + + + + + + + + + + + + + +
etermining locations	C. 4	0	U	0
n the number line.	D. 44			
dentify that the pposite of the pposite of a number is he number itself, and hat 0 is its own				

P

s c

C

opposite.

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The Number System									
6.NS.6b	Below	Proficient	Approact	ning Proficient	Proficient	Ab	ove Pro	oficien	t
Expectation at	In which quadra	ant of the	Which point, when plotted, will be		Which point, when plotted, will be In which quadrant or on which				vhich axis
Proficient:	coordinate plan (2,5) be plotted	e will the point ?	in Quadrant 4 of the coordinate plane?		in Quadrant 4 of the coordinate plane?	of the coordinate plane will each point be plotted?			
Use signs of numbers in ordered pairs to	,	t		t	A. (5,5)	Select one b	oox per	colum	า.
indicate locations in	Quadrant 2	Quadrant 1	Quadrant 2	Quadrant 1	B. (-5,5)	Location	(-3,3)	(0,3)	(-3,0)
quadrants of the coordinate plane.					C. (-5,-5)	Quadrant 1			
	•		4		D. (5,-5)	Quadrant 2			
Recognize that when two ordered pairs differ	Quadrant 3	Quadrant 4	Quadrant 3	Quadrant 4		Quadrant 3			
only by signs, the locations of the points	,	,		ļ		Quadrant 4			
are related by	A. Quadrant 1		A. (5,5)			x-axis			
reflections across one or both axes.	B. Quadrant 2		B. (-5,5)			y-axis			
	C. Quadrant 3		C. (-5,-5)						
	D. Quadrant 4		D. (5,-5)						



The Number System													
6.NS.7a	Ве	low Proficie	ent	Appro	oaching Profi	cient		Proficient		Α	bove Profi	cient	
Expectation at	A number li	ne is shown	•	A number li	ne is shown.		A number li	ine is shown		A number l	ine is show	vn.	
Proficient:	<			<\\\\\\\	+++++++++++++++++++++++++++++++++++++++	····+	<++++++++		+++++	<+++++++		···· · · · · · · · · · · · · · · · · ·	
Interpret statements of	-10	0	10	-10	0	10	-10	0	10	-10	0	10	
statements about the relative position of two	Which comp may use the	oarison is tru e number lin	ue? You e to help	Plot the nur number line	Plot the numbers 2 and 8 on the number line.			Plot the numbers -2 and -8 on the number line.			Estimate the location of the numbers $-2\frac{1}{2}$ and $-8\frac{1}{4}$ on the		
numbers on a number	you. A. 2 > 4			Use mathematical symbol < or > to write an inequality that compares 2			Use mather	matical symb	ool < or > to	number line.			
line diagram							write an inequality that compares -			Use mathematical symbol < or > to			
	B. 4 > 4			dilu ö.			2 and -8.			write an inequality that compares		at compares	
	C. 3 < 4 D. 5 < 4			Explain how the number line can be used to show that your inequality is correct.			be used to :	Explain how the number line can be used to show that your			$-2\frac{1}{2}$ and $-8\frac{1}{4}$.		
							inequality is correct.		Explain how the number line can be used to show that your inequality is correct				
										,			
E NS 7b	Po	low Droficio	t	Appr	ne Numbe	er System		Droficiont		Δ	hava Drafi	ciont	
Expectation at	Choose the	torm that h	est	Which state	mont is true?		Which state	Proncient		The termine		dogroos	
	roficient: Choose the term that best completes the statement.		ment is nue!			-ments are i	ruer	i ne tempe	ratures, in	UPPIPPS			
Proficient:	completes t	he statemer	nt.	A. A temper	ature of -5°F	is colder	Select all th	at apply.	ruer	Celsius, of t are given.	three cities	at 6:00 a.m.	
Proficient: Write, interpret, and explain statements of	A temperati warmer) tha	he statemer ure of -5°F is an a temper	nt. s (colder, ature of -	A. A temper than a temp B. Losing a g	ature of -5°F perature of -7 game by 8 pol	is colder °F. ints is less	Select all th A. A tempe than a temp	nat apply. rature of -5 ^o perature of -	'F is colder .7°F.	Celsius, of t are given. City A: -3.	three cities	at 6:00 a.m.	
Proficient: Write, interpret, and explain statements of order for rational	A temperatu warmer) tha 7°F.	he statemer ure of -5°F is an a temper	nt. s (colder, ature of -	A. A temper than a temp B. Losing a g of a loss tha	ature of -5°F perature of -7 game by 8 poi n losing by 1	is colder °F. nts is less point.	Select all th A. A tempe than a temp B. Losing a	nat apply. rature of -5° perature of - game by 8 p	'F is colder '7°F. oints is less	Celsius, of t are given. City A: -3. City B: -2.	three cities 5°C 8°C	at 6:00 a.m.	
Proficient: Write, interpret, and explain statements of order for rational numbers in real-world contexts.	A temperatu warmer) tha 7°F.	he statemer ure of -5°F is an a temper	ature of -	A. A temper than a temp B. Losing a g of a loss tha C. A fish swi	ature of -5°F perature of -7 game by 8 poi n losing by 1 mming at 8 fo	is colder °F. Ints is less point. eet below	Select all th A. A temper than a temp B. Losing a p of a loss tha	nat apply. rature of -5 ^o perature of - game by 8 p an losing by	Fis colder 7ºF. oints is less 1 point.	Celsius, of t are given. City A: -3. City B: -2. City C: 5°C	three cities 5°C 8°C	at 6:00 a.m.	
Proficient: Write, interpret, and explain statements of order for rational numbers in real-world contexts.	A temperatu warmer) tha 7°F.	he statemer ure of -5°F is an a temper	s (colder, ature of -	A. A temper than a temp B. Losing a g of a loss tha C. A fish swi sea level is c water than a feet below s	ature of -5°F perature of -7 game by 8 poi n losing by 1 mming at 8 fo closer to the s a fish swimmi sea level.	is colder ^o F. ints is less point. eet below surface of ing at 2	Select all th A. A temper than a temp B. Losing a p of a loss tha C. A fish sw sea level is water than	rature of -5 ^o perature of -5 ^o game by 8 p an losing by imming at 8 closer to the a fish swimr	Fis colder 7°F. oints is less 1 point. feet below e surface of ming at 2	Celsius, of t are given. City A: -3. City B: -2. City C: 5°C Compare th temperatur the coldest	three cities 5°C 8°C he values o res. Which	of the three city recorded ure at 6:00	
Proficient: Write, interpret, and explain statements of order for rational numbers in real-world contexts.	A temperatu warmer) tha 7°F.	he statemer ure of -5°F is an a temper	s (colder, ature of -	A. A temper than a temp B. Losing a g of a loss tha C. A fish swi sea level is o water than feet below s D. On a num	ature of -5°F perature of -7 game by 8 poi n losing by 1 mming at 8 fo closer to the s a fish swimm sea level. hber line, -4 is	is colder ^o F. ints is less point. eet below surface of ing at 2 s to the left	Select all th A. A temper than a temp B. Losing a of a loss tha C. A fish sw sea level is water than feet below	aat apply. rature of -5 ^o perature of - game by 8 p an losing by imming at 8 closer to the a fish swimr sea level.	F is colder 7°F. oints is less 1 point. feet below e surface of ming at 2	Celsius, of t are given. City A: -3. City B: -2. City C: 5°C Compare th temperatur the coldest a.m.? Expla	three cities 5°C 8°C he values o res. Which : temperatu ain your an	of the three city recorded ure at 6:00 swer.	
Proficient: Write, interpret, and explain statements of order for rational numbers in real-world contexts.	A temperatu warmer) tha 7°F.	he statemer ure of -5°F is an a temper	ature of -	A. A temper than a temp B. Losing a g of a loss tha C. A fish swi sea level is o water than feet below s D. On a num of -2.	ature of -5°F perature of -7 game by 8 poi n losing by 1 mming at 8 fo closer to the s a fish swimmi sea level. hber line, -4 is	is colder ^o F. ints is less point. eet below surface of ing at 2 s to the left	Select all th A. A temper than a temp B. Losing a of a loss that C. A fish sw sea level is water than feet below D. On a nur left of -2.	aat apply. rature of -5 ^o perature of - game by 8 p an losing by imming at 8 closer to the a fish swimr sea level. nber line, -4	F is colder 7°F. oints is less 1 point. feet below e surface of ming at 2 is to the	Celsius, of f are given. City A: -3. City B: -2. City C: 5°C Compare th temperatur the coldest a.m.? Expla	three cities 5°C 8°C he values o res. Which temperatu ain your and	of the three city recorded ure at 6:00 swer.	
Proficient: Write, interpret, and explain statements of order for rational numbers in real-world contexts.	A temperatu warmer) tha 7°F.	he statemer ure of -5°F is an a temper	s (colder, ature of -	A. A temper than a temp B. Losing a g of a loss tha C. A fish swi sea level is o water than a feet below s D. On a num of -2.	ature of -5°F perature of -7 game by 8 poi n losing by 1 mming at 8 fo closer to the s a fish swimmi sea level. aber line, -4 is	is colder ^o F. Ints is less point. Leet below surface of ing at 2 to the left	Select all th A. A temper than a temp B. Losing a p of a loss that C. A fish sw sea level is water than feet below D. On a nur left of -2. E. A deposit account bal deposit of \$	aat apply. rature of -5° perature of - game by 8 p an losing by imming at 8 closer to the a fish swimr sea level. nber line, -4 t of \$120 inc lance more t	F is colder 7°F. oints is less 1 point. feet below e surface of ming at 2 is to the creases an than a	Celsius, of f are given. City A: -3. City B: -2. City C: 5°C Compare th temperatur the coldest a.m.? Expla	three cities 5° <i>C</i> 8° <i>C</i> he values o res. Which temperatu ain your and	of the three city recorded ure at 6:00 swer.	

		The Number System		
6.NS.7c	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	What is the absolute value of 5? $ 5 =$	A well extends 120 feet below the ground.	A well extends 120.5 feet below the ground.	The temperature in a city dropped to $-3\frac{1}{2}$ degrees Celsius.
Determine the absolute value of a positive rational number as its		Which equation represents the depth, in feet, of the lowest point of the bottom of the well?	Which equation represents the depth, in feet, of the lowest point of the bottom of the well?	What is the absolute value $-3\frac{1}{2}$? Explain the distance of $-3\frac{1}{2}$ and its
distance from 0 on the		A. -120 = 120	A. -120.5 = 120.5	absolute value from zero on a
number line.		B. 120 = −120	B. 120.5 = −120.5	number line.
Interpret absolute		C 120 = 120	C. − 120.5 = 120.5	
value as magnitude for a positive or negative		D. −120 = −120	D. −120.5 = −120.5	
integer in a real-world				
		The Number System		
6.NS.7d	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	What is the absolute value of 10?	Miko has an account balance of -30 dollars.	Write the following values in order from least to greatest.	Write the following values in order from least to greatest.
Distinguish		Mara has an account balance of	-7 -0.7 70 -0.7	-7 -0.7 70 -0.7
Distinguish comparisons of absolute value from statements about order. (e.g., recognize that an account balance less than -30 dollars represents a debt greater than 30 dollars.)		—10 dollars. Explain who has a greater debt?		Explain how to order numbers based on their absolute value.

The Number System								
6.NS.8	Below Proficient	Approaching Proficient	Proficient	Above Proficient				
Expectation at Proficient:	A point is exactly 1 unit away from (2,3). The point has the same y- coordinate at (2.3).	A point is exactly 3 units away from (1,2). The point has the same y-coordinate at (1,2).	A point is exactly 3 units away from (-1,1). The point has the same x- coordinate at (-1,1).	A point is exactly 3 units away from (-1.5,0.5). The point has the same x-coordinate at (-1.5,0.5).				
Solve real-world and mathematical problems by graphing points in all	The possible coordinates are (?,3). Plot the two possible locations of	The possible coordinates are (?,2). Plot the two possible locations of	Plot the two possible locations of the point.	Plot the two possible locations of the point.				
four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.	the point.	the point.						

		Expre	ssions & Equation	าร	
6.EE.1	Below Proficient	Approach	ing Proficient	Proficient	Above Proficient
Expectation at	What is the value of the expression	What is the valu	e of the expression	What is the value of the expression	What is the value of the expression
Proficient:	shown?	shown?		shown?	shown?
Write, read, and evaluate numerical	$\left(\frac{1}{2}\right)^2$		$\left(\frac{2}{5}\right)^2$	$\left(\frac{2}{5}\right)^2$	$\left(\frac{2}{5}\right)^2$
expressions including those that contain	A. $\frac{1}{2} + \frac{1}{2} = 1$	A. $\frac{4}{5}$			Explain 2 different ways to evaluate the expression.
whole-number exponents.	B. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$	B. $\frac{4}{10}$			
	$C.\frac{1}{2} \div \frac{1}{2} = 1$	C. $\frac{2}{25}$			
	$D. \frac{1}{2} - \frac{1}{2} = 0$	D. $\frac{4}{25}$			
		Expre	ssions & Equation	าร	
6.EE.2	Below Proficient	Approach	ing Proficient	Proficient	Above Proficient
6.EE.2 Expectation at Proficient:	Below Proficient Which expression represents "the product of 5 and <i>x</i> "?	Approach Match each exp name of the res	ing Proficient ression with the ult.	Proficient Which expressions represents "the product of 5 and x"?	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$.
6.EE.2 Expectation at Proficient: Write, read, and	Below ProficientWhich expression represents "the product of 5 and x "?A. $5 + x$	Approach Match each exp name of the res Expression	ing Proficient ression with the ult. <u>Result</u>	Proficient Which expressions represents "the product of 5 and x"? Select all that apply.	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$. $x^3 - 2y + 1$
6.EE.2 Expectation at Proficient: Write, read, and evaluate expressions in	Below ProficientWhich expression represents "the product of 5 and x "?A. $5 + x$ B. $5 - x$	ApproachMatch each expname of the resExpression $5 + x$	ing Proficient ression with the ult. <u>Result</u> Difference	ProficientWhich expressions represents "the product of 5 and x "?Select all that apply.A. $5 - x$	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$. $x^3 - 2y + 1$ Explain your work.
6.EE.2 Expectation at Proficient: Write, read, and evaluate expressions in which letters stand for numbers (algebraic	Below ProficientWhich expression represents "the product of 5 and x "?A. $5 + x$ B. $5 - x$ C. $5 \times x$	ApproachMatch each expname of the resExpression $5 + x$ $5 - x$	ing Proficient ression with the ult. <u>Result</u> Difference Quotient	ProficientWhich expressions represents "the product of 5 and x "?Select all that apply.A. $5 - x$ B. $5 + x$	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$. $x^3 - 2y + 1$ Explain your work.
6.EE.2 Expectation at Proficient: Write, read, and evaluate expressions in which letters stand for numbers (algebraic expressions).	Below ProficientWhich expression represents "the product of 5 and x "?A. $5 + x$ B. $5 - x$ C. $5 \times x$ D. $5 \div x$	ApproachMatch each expname of the resExpression $5 + x$ $5 - x$ $5 \times x$	ing Proficient ression with the ult. <u>Result</u> Difference Quotient Sum	ProficientWhich expressions represents "the product of 5 and x "?Select all that apply.A. $5 - x$ B. $5 + x$ C. $x \times 5$	Above Proficient Evaluate the given expression when $x = 2$ and $y = 3$. $x^3 - 2y + 1$ Explain your work.
6.EE.2 Expectation at Proficient: Write, read, and evaluate expressions in which letters stand for numbers (algebraic expressions).	Below ProficientWhich expression represents "the product of 5 and x"?A. $5 + x$ B. $5 - x$ C. $5 \times x$ D. $5 \div x$	ApproachMatch each expname of the resExpression $5 + x$ $5 - x$ $5 \times x$ $5 \div x$	ing Proficient ression with the ult. <u>Result</u> Difference Quotient Sum Product	ProficientWhich expressions represents "the product of 5 and x "?Select all that apply.A. $5 - x$ B. $5 + x$ C. $x \times 5$ D. $x + 5$	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$. $x^3 - 2y + 1$ Explain your work.
6.EE.2 Expectation at Proficient: Write, read, and evaluate expressions in which letters stand for numbers (algebraic expressions).	Below ProficientWhich expression represents "the product of 5 and x "?A. $5 + x$ B. $5 - x$ C. $5 \times x$ D. $5 \div x$	ApproachMatch each exp name of the resExpression $5 + x$ $5 - x$ $5 \times x$ $5 \div x$	ing Proficient ression with the ult. <u>Result</u> Difference Quotient Sum Product	ProficientWhich expressions represents "the product of 5 and x "?Select all that apply.A. $5 - x$ B. $5 + x$ C. $x \times 5$ D. $x + 5$ E. $5 \div x$	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$. $x^3 - 2y + 1$ Explain your work.
6.EE.2 Expectation at Proficient: Write, read, and evaluate expressions in which letters stand for numbers (algebraic expressions).	Below ProficientWhich expression represents "the product of 5 and x"?A. $5 + x$ B. $5 - x$ C. $5 \times x$ D. $5 \div x$	ApproachMatch each exp name of the resExpression $5 + x$ $5 - x$ $5 \times x$ $5 \div x$	ing Proficient ression with the ult. <u>Result</u> Difference Quotient Sum Product	ProficientWhich expressions represents "the product of 5 and x "?Select all that apply.A. $5 - x$ B. $5 + x$ C. $x \times 5$ D. $x + 5$ E. $5 \div x$ F. $x - 5$	Above ProficientEvaluate the given expressionwhen $x = 2$ and $y = 3$. $x^3 - 2y + 1$ Explain your work.

		Expressions & Equat	ions	
6.EE.2a	Below Proficie	nt Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Which algebraic expressi represents the verbal ex "two less than a number	ionWhich verbal expression bestpressionrepresents the algebraic expression $r?"$ $n-2?$	Which verbal expression best represents the algebraic expression 4n - 2?	Write an algebraic expression that best represents the verbal expression shown.
Write expressions that record multiple	A. <i>n</i> + 2	A. two less than a number	A. two less than four divided by a	"Five less than the quotient of a number squared and 4"
operations with	B. <i>n</i> − 2	B. two more than a number	number	number squared and 4
numbers and with letters standing for	C. <i>n</i> × 2	C. a number divided by two	B. two less than the product of four and a number	
numbers.	D. <i>n</i> ÷ 2	D. a number times two	C. four divided by a number minus two	
			D. four minus two times a number	
		Expressions & Equat	ions	
6.EE.2b	Below Proficier	nt Approaching Proficient	Proficient	Above Proficient
6.EE.2b Expectation at	Below Proficien An expression is shown.	nt Approaching Proficient An expression is shown.	Proficient An expression is shown.	Above Proficient Create an expression using the
6.EE.2b Expectation at Proficient:	Below Proficient An expression is shown. 3x - 2	nt Approaching Proficient An expression is shown. 3x - 2	ProficientAn expression is shown. $2x - 5y + 3z - 4$	Above Proficient Create an expression using the mathematical terms shown.
6.EE.2b Expectation at Proficient: Identify all parts of an	Below Proficient An expression is shown. 3x - 2 Match each term with th	ntApproaching ProficientAn expression is shown. $3x - 2$ ne correctWhich value is a coefficient?	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient?	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$
6.EE.2b Expectation at Proficient: Identify all parts of an expression using	Below Proficient An expression is shown. 3x - 2 Match each term with the part of the expression.	ntApproaching ProficientAn expression is shown. $3x - 2$ ne correctWhich value is a coefficient?A. 3	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient? A. 2	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$ Explain how each part of the explain now each part of the
6.EE.2b Expectation at Proficient: Identify all parts of an expression using mathematical terms (sum, term, product,	Below ProficienAn expression is shown. $3x - 2$ Match each term with thpart of the expression.PartName	ntApproaching ProficientAn expression is shown. $3x - 2$ ne correctWhich value is a coefficient?A. 3B. x	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient? A. 2 B5	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$ Explain how each part of the expression relates to the other parts.
6.EE.2b Expectation at Proficient: Identify all parts of an expression using mathematical terms (sum, term, product, factor, quotient,	Below ProficientAn expression is shown. $3x - 2$ Match each term with the part of the expression.PartName3Constant	ntApproaching ProficientAn expression is shown. $3x - 2$ ne correctWhich value is a coefficient?A. 3B. xC	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient? A. 2 B5 C. 3	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$ Explain how each part of the expression relates to the other parts.
6.EE.2b Expectation at Proficient: Identify all parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient).	Below ProficientAn expression is shown. $3x - 2$ Match each term with the part of the expression.PartName3Constant x Variable	ntApproaching ProficientAn expression is shown. $3x - 2$ ne correctWhich value is a coefficient?A. 3B. x CD. 2	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient? A. 2 B5 C. 3 D4	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$ Explain how each part of the expression relates to the other parts.
6.EE.2b Expectation at Proficient: Identify all parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient). View one or more parts	Below ProficientAn expression is shown. $3x - 2$ Match each term with th part of the expression.PartName3ConstantxVariable-Coefficient	ntApproaching ProficientAn expression is shown. $3x - 2$ ne correctWhich value is a coefficient?A. 3B. x CD. 2	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient? A. 2 B5 C. 3 D4	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$ Explain how each part of the expression relates to the other parts.
6.EE.2b Expectation at Proficient: Identify all 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.	Below ProficientAn expression is shown. $3x - 2$ Match each term with the part of the expression.PartName3Constant x Variable-Coefficient2Operation	ntApproaching ProficientAn expression is shown. $3x - 2$ he correctWhich value is a coefficient?A. 3B. xCD. 2	Proficient An expression is shown. 2x - 5y + 3z - 4 Which value is not a coefficient? A. 2 B5 C. 3 D4	Above ProficientCreate an expression using the mathematical terms shown. $4x y^2 \div 5 + ()$ Explain how each part of the expression relates to the other parts.

		Expressions & Equation	IS	
6.EE.2c	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	An expression is shown.	An expression is shown.	An expression is shown.	The area of a circle can be found by
Proficient:	$8 + x^2 - 5$	$x^2 - 5y + 8$	$x^2 - 5y + 8$	using the equation shown when A represents the area and r
Evaluate expressions at	Which value represents the value	Which value represents the value of	What is the value of the expression	represents the length of the radius.
specific values for their	of the expression when $x = 2$?	the expression when $x = 2$ and	when $x = 2$ and $y = -1$?	$A = \pi r^2$
variables.	A7	y = -1?		
	D 1	A7		What is the area, in square inches,
Evaluate expressions at	D. 1	R 1		Round your answer to the nearest
variables in real-world	C. 7	D. 1		hundredth.
problems.	D. 17	C. 7		
		D. 17		
Perform arithmetic				
operations, including				
those involving whole-				
number exponents, in				
the conventional order				
when there are no				
a particular order				

6.EE.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	Determine if each statement is	An expression is given.	Jon and Jasmine wrote different	An expression is given.	
Proficient:	true or false.	1	equations to simplify the	1 .	
Apply the properties of	2 + 3 = 3 + 2	$\frac{1}{2}[2(x-3)]$	expression $\frac{1}{2}[2(x-3)]$.	$\frac{1}{2}[2(x^2-3)]$	
operations to generate	$5 \times 4 = 4 \times 5$	Which expression is equivalent to	Jon: $\frac{1}{2}[2(x-3)] = \frac{1}{2}(2x-6)$	Write 3 different equivalent	
equivalent expressions.	5 - 2 = 2 - 5	the given expression?	Jasmine: $\frac{1}{2}[2(x-3)] = 1(x-3)$	expressions.	
	$6 \div 3 - 3 \div 6$	A. $1(x - 3)$			
	$0 \div 3 = 3 \div 0$	B. 1(2 <i>x</i> − 6)	Using properties of operations, explain or show why each student		
		C. $\frac{1}{2}(2x-3)$	is correct or incorrect.		
		D. $\frac{1}{2}(2x-6)$			

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		Expressions & Equation	าร	
6.EE.4	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Circle the two expressions that are equivalent.	Which expression is equivalent to $6h + 5(x + h)$?	Which expressions are equivalent to $6h + 5(x + h)$?	Write 3 different expressions that are equivalent to $6h + 5(x + h)$?
Identify when two	5x + 7h	A. $7h + 5x$	Select all the correct answers.	
expressions are	3x + 7h + 3x	B. $11h + 5x$	A. $7h + 5x$	
equivalent.	3x + 3h + 2x + 4h	C. $12h + x$	B. $11h + 5x$	Verify that your expressions are
	6x + h	D. $6h + 5x + h$	C. $12h + x$	equivalent by evaluating each when $r = 2$ and $h = -1$
			D. $6h + 5x + 5h$	when $x = 2$ and $n = -1$.
			E. $6(h + 5x + 5h)$	
		Expressions & Equation	ıs	
6.EE.5	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	An inequality is shown	An inequality is shown	An incoulity is shown	An inequality is shown
	All mequality is shown.	All inequality is shown.	An inequality is shown.	An inequality is shown.
Proficient:	x > 5	2x - 4 > 5	2x - 4 > 5	2x - 4 > 5
Proficient: Use substitution to determine whether any	x > 5 Which value of x is a solution to the inequality?	2x - 4 > 5 Which value of <i>x</i> is a solution to the inequality?	2x - 4 > 5 What values of x are a solution to the inequality?	2x - 4 > 5 Determine 3 values of x that are a solution to the inequality.
Proficient: Use substitution to determine whether any given rational number makes an equation or	x > 5 Which value of x is a solution to the inequality? A. 3	2x - 4 > 5 Which value of <i>x</i> is a solution to the inequality? A. 2	An inequality is shown: 2x - 4 > 5 What values of x are a solution to the inequality? Select all the correct answers.	2x - 4 > 5 Determine 3 values of x that are a solution to the inequality.
Proficient: Use substitution to determine whether any given rational number makes an equation or inequality true.	x > 5 Which value of x is a solution to the inequality? A. 3 B. 4	2x - 4 > 5 Which value of <i>x</i> is a solution to the inequality? A. 2 B. 3	An inequality is shown. 2x - 4 > 5 What values of x are a solution to the inequality? Select all the correct answers. A. 2	2x - 4 > 5 Determine 3 values of x that are a solution to the inequality.
Proficient: Use substitution to determine whether any given rational number makes an equation or inequality true.	x > 5 Which value of x is a solution to the inequality? A. 3 B. 4 C. 5	An inequality is shown: 2x - 4 > 5 Which value of x is a solution to the inequality? A. 2 B. 3 C. 4	An inequality is shown. 2x - 4 > 5 What values of x are a solution to the inequality? Select all the correct answers. A. 2 B. 3	2x - 4 > 5 Determine 3 values of x that are a solution to the inequality.
Proficient: Use substitution to determine whether any given rational number makes an equation or inequality true.	x > 5 Which value of x is a solution to the inequality? A. 3 B. 4 C. 5 D. 6	2x - 4 > 5 Which value of <i>x</i> is a solution to the inequality? A. 2 B. 3 C. 4 D. 5	An inequality is shown. 2x - 4 > 5 What values of x are a solution to the inequality? Select all the correct answers. A. 2 B. 3 C. 4	2x - 4 > 5 Determine 3 values of x that are a solution to the inequality.
Proficient: Use substitution to determine whether any given rational number makes an equation or inequality true.	x > 5 Which value of x is a solution to the inequality? A. 3 B. 4 C. 5 D. 6	2x - 4 > 5 Which value of <i>x</i> is a solution to the inequality? A. 2 B. 3 C. 4 D. 5	An inequality is shown. 2x - 4 > 5 What values of x are a solution to the inequality? Select all the correct answers. A. 2 B. 3 C. 4 D. 5	2x - 4 > 5 Determine 3 values of <i>x</i> that are a solution to the inequality.
Proficient: Use substitution to determine whether any given rational number makes an equation or inequality true.	x > 5 Which value of x is a solution to the inequality? A. 3 B. 4 C. 5 D. 6	2x - 4 > 5 Which value of <i>x</i> is a solution to the inequality? A. 2 B. 3 C. 4 D. 5	An inequality is shown. 2x - 4 > 5 What values of x are a solution to the inequality? Select all the correct answers. A. 2 B. 3 C. 4 D. 5 E. 6	An inequality is shown. 2x - 4 > 5 Determine 3 values of x that are a solution to the inequality.

		Expressions & Equation	IS	
6.EE.6	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	Digital movies can be downloaded	Digital movies can be downloaded	Digital movies can be downloaded	Digital movies can be downloaded
Proficient:	for \$5 per movie. An expression to	for \$5 per movie. An expression to	for \$5 per movie.	for \$5 per movie.
Lise variables to	to download movies is $5r$	to download movies is $5r$	Which expression can be used to	Write an expression that can be
represent numbers and			determine the total cost, in dollars,	used to determine the total cost, in
write expressions when	What does x represent in the	What does x represent in the	of downloading x movies?	dollars, of downloading x movies?
solving a real-world or		expression:	A. <i>x</i> + 5	
mathematical problem.	A. the total cost		В. <i>х</i> — 5	
	B. the cost to download 1 movie		$C_{x} \times 5$	
	C. the number of downloaded			
	movies		D. $x \div 5$	
	D. the length of 1 movie			
	-	Everyopcione & Equation	-	
6 EE 7	Polow Proficient	Expressions & Equation	Drofisiont	Abovo Profisiont
5.EE.7 Expectation at	loanna earns \$14 per hour at her	loanna earns \$14 per hour at her	Joanna earns \$14 50 per hour at	Joanna earns \$14 50 per hour at
Proficient:	job. Last week, Joanna earned	job. Last week, Joanna earned	her job. Last week, Joanna earned	her job. Last week, Joanna earned
	\$560.	\$560.	\$580.	\$580.
Solve real-world and	How many hours did Joanna work	How many hours did Joanna work	How many hours did Joanna work	Write an equation that can be used
mathematical problems	last week?	last week?	last week?	to determine the number of hours
by writing and solving	14 - 0.025			(h) Joanna worked last week?
x + p = q and $px = q$ for	A. $\frac{1}{560} = 0.023$			How many hours did Joanna work
cases in which p, q, and	B. $\frac{560}{14} = 40$			last week?
x are all nonnegative	560 - 14 - 546			
numbers.	0. 500 - 14 - 540			
	D. $560 \times 14 = 7840$			

		Expressions & Equation	ons	
6.EE.8	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient: Write an inequality of	Which inequality statement could be represented by the graph on the number line shown?	Write an inequality that can be represented by the graph on the number line shown?	Which statement could be represented by the inequality graphed on the number line shown?	Write a compound inequality to represent the graph on the number line shown.
the form x > c or x < c to represent a constraint or condition in a real-world or	-15 -10 -5 0 5 10 15 A. $x < 10$	-15 -10 -5 0 5 10 15	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-5 -4 -3 -2 -1 0 1 2 3 4 5
mathematical problem.	B. $x \le 10$ C. $x > 10$		B. Jerika has at least 10 pencils	
Recognize that inequalities of the form	D. $x \ge 10$		C. Brody has more than 10 cards	
x > c or x < c have infinitely many solutions.			D. Wesley has less than 10 books	
Represent solutions to inequalities in real- world or mathematical problems in the form x > c or x < c on number line diagrams.				

6.EE.9 Expectation at Proficient:

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

the dependent and independent variables using graphs and tables and relate these to the equation.

Expressions & Equations

Approaching Proficient

The graph shows the number of teaspoons of water, y, that have dripped from a leaky faucet after x minutes.

The graph shows the number of teaspoons of water, y, that have dripped from a leaky faucet after x minutes.

Proficient

Above Proficient

The graph shows the number of teaspoons of water, y, that have dripped from a leaky faucet after x minutes.



Identify each variable as either the independent variable or the dependent variable.

Below Proficient

dripped from a leaky faucet after x

The graph shows the number of

teaspoons of water, y, that have

minutes.

Total Amount of Water (teaspoons) 18

16

14

12

10

8

6

4

2

0

Number of Minutes: _____

Total Amount of Water: _____



Which equation best represents the relationship between x and y shown in the graph.

A. $y = \frac{1}{3}x$

B. y = 3x

C. $y = \frac{1}{6}x$

D. y = 6x



Write an equation to represent the relationship between x and y shown in the graph.

Leaky Faucet



Write an equation to represent the relationship between x and y shown in the graph.

Use your equation to predict the amount of water, in teaspoons, that will drip after 25 minutes?



Geometry **Approaching Proficient Above Proficient** 6.G.2 **Below Proficient** Proficient Expectation at A right rectangular prism is packed Proficient: with identical cubes. The with identical cubes. The with identical cubes. The with identical cubes. The dimensions of the prism are given in terms of the number of cubes Find the volume of a in terms of the number of cubes in terms of the number of cubes in terms of the number of cubes right rectangular prism needed to fill the prism. with fractional edge lengths by packing it



The side length of each cube is $\frac{1}{4}$ inch.

9 cubes

23 cubes

Explain how to determine the volume, in cubic inches, of the right rectangular prism?



The side length of each cube is 1 inch. The area of the base, B, is 144 square inches. Use the formula $V = B \times h$ to determine which value represents the volume, in cubic inches, of the rectangular prism.

A. 48 B. 167

with unit cubes of the appropriate unit

fraction edge lengths and show that the volume is the same as

multiplying the edge

lengths of the prism. Apply the formula V =

Bh, where B is the area

of the base (B= lw) to

find volumes of right

rectangular prisms with

fractional edge lengths

in mathematical and

real-world problems.

- C. 1192
- . 1192
- D. 3312



The side length of each cube is $\frac{1}{4}$ inch. The height of the rectangular prism is $\frac{23}{4}$ inches.

The area of the base is 9 square inches.

What is the volume, in cubic inches, of the right rectangular prism?



The side length of each cube is $\frac{1}{4}$ inch.

What is the volume, in cubic inches, of the right rectangular prism?

663				
0.0.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Re Proficient: P(ectangle $PQRS$ has vertices at $(-2,4), Q(3,4),$ (3 -2) and $S(-2, -2)$	Rectangle PQRS has vertices at $P(-2,4), Q(3,4), R(3,-2)$ and $S(-2,-2)$	Rectangle PQRS has vertices at $P(-2,4), Q(3,4), R(3,-2)$ and $S(-2,-2)$	Rectangle <i>PQRS</i> has vertices at $P(-2,4), Q(3,4)$, and $R(3, -2)$.
Draw polygons in a coordinate plane given	raph the rectangle on a coordinate	Graph the rectangle on a coordinate	Graph the rectangle on a coordinate	Determine the coordinates of vertex S.
coordinates for the vertices; use		Determine the length, in units, of	Determine the perimeter, in units, of	Graph the rectangle on a coordinate plane.
length of a side by joining points with the same first coordinate or				Determine the perimeter, in units, and the area, in square units, of the rectangle.
the same second coordinate. Apply these techniques to solve mathematical				
problems and real- world problems.				



		Statistics & Probability	y	
6.SP.1	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Which question will result in numerical data?	Which question is a statistical question?	Which equations are statistical questions?	Write 3 statistical questions about your school day.
Recognize a statistical	A. What color is your house?	A. How old is Mr. Jones?	Select all correct answers.	Explain the variability that you
question as one that	B. What is your middle name?	B. How many states has Mr. Jones	A. How old is Mr. Jones?	anticipate discovering in the data.
anticipates variability in the data related to the	C. How many pets do you have?	visited?	B. How many states has Mr. Jones	
question and accounts	D. How do you write your name?	C. How many students eat lunch in the cafeteria each day?	visited?	
for it in the answers.		D. How many students are in Mr.	C. How many students are in Mr. lones' class today?	
		Jones' class today?	D. How many students eat lunch in the cafeteria each day?	
			E. How many pets does each student in Mr. Jones' class have at home?	

Statistics & Probability 6.SP.2 **Approaching Proficient** Proficient **Below Proficient Above Proficient Expectation at** The height of 100 students is The histograms show the number The histograms show the number The histograms show the number of seconds it took a group of boys Proficient: recorded in the table shown. of seconds it took a group of boys of seconds it took a group of boys and a group of girls to complete a and a group of girls to complete a and a group of girls to complete a Height Number of Students Describe the aspects of word puzzle. word puzzle. word puzzle. 60-62 5 distribution (center, 63-65 15 Boys Boys Boys 66-68 40 spread, and overall 69-71 30 72-74 10 shape) for a set of data collected to answer a Complete the histogram using the statistical question. data in the table. Height of Students 0 1 0 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 0 1 2 3 5 6 7 8 9 10 11 4 40 35 Number of Seconds Number of Seconds Number of Seconds 30 25 Girls Girls Girls 20 15 10 Eat 60-62 63-65 66-68 Height 69-71 72-74 4 5 6 7 8 10 11 9 10 11 0 1 2 3 0 1 2 4 5 6 7 8 0 1 9 3

Number of Seconds

What is the center value of both

histograms?

2 3 4 5 6 7 8 9 10 11 Number of Seconds

Compare the graphs. Draw a conclusion about the center, spread, and overall shape of the data.

Number of Seconds

(greater than/less than) the center

The spread of the boys' data is

of the girls' data.

		Statistics & Probability	y .	
6.SP.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Ms. Deb recorded the number of books read by 6 students in a month: 12, 15, 8, 10, 18.	Ms. Deb recorded the number of books read by 6 students in a month: 12, 15, 8, 10, 18.	Deb recorded the number of cups of water she drank each day for 7 days. The median daily number of	Deb recorded the number of cups of water she drank each day for 7 days. The median daily number of
Recognize that a measure of center for a numerical data set	What is the mean (average) number of books read?	What is the mean (average) number of books read?	cups of water she drank was 6. The range of the number of cups of water she drank was 4.	cups of water she drank was 6. The range of the number of cups of water she drank was 4.
summarizes all of its values with a single	A. 8 B. 12.6	A. 8 B. 12.6	Based on the given information, which statement is true?	On day 8, she drank 14 cups of water.
measure of variation describes how its	C. 14	C. 14	A. At least one day, she drank exactly 6 cups of water.	Explain how adding the data from day 8 to the data set affects the
values vary with a single number.	D. 15.2	D. 15.2 What is the range of the number of	B. The least amount of water she drank could have been 1 cup.	shape, center, and spread of the data.
		books read?	C. The mean daily number of cups of water	
		A. 8	she drank is greater than the median daily number of cups of water.	
		B. 10	D. If the least amount of water she drank was 3 cups, then the greatest amount of	
		C. 12	water she drank was 9 cups.	
		D. 18		

6.SP.4 Expectation at Proficient:

Display numerical data in plots on a number line, including dot plots, histograms, and box plots.

Below Proficient









Statistics & Probability Approaching Proficient

The ages of animals at a zoo are listed in the table shown.

10	9	3	16	16	7
1	5	7	4	10	13
5	12	2	11	17	8
4	7	8	2	8	9

Which display would be most appropriate to show the distribution of ages in groups?

- A. dot plot
- B. coordinate plane
- C. pie chart
- D. histogram

Proficient The ages of animals at a zoo are listed in the table shown.

10	9	3	16	16	7
1	5	7	4	10	13
5	12	2	11	17	8
4	7	8	2	8	9

Complete the histogram to display the data.

Ages of Animals at a Zoo

	15								
	14								
	13								
	12								
	11								
	10								
mal	9								
f Ani	8								
oer o	7								
lumb	6								
2	5								
	4								
	3								
	2								
	1								
	0								
		0-	-4	5-	-9	10	0-14	1	5-19
Age (in years)									

Above Proficient

The ages of animals at a zoo are listed in the table shown.

10	9	3	16	16	7
1	5	7	4	10	13
5	12	2	11	17	8
4	7	8	2	8	9

Which display would be most appropriate to show the distribution of ages in groups?

Create a display of the data in the table.

Statistics & Probability							
6.SP.5	Below Proficient	Approaching Proficient	Proficient	Above Proficient			
Expectation at	A data set is shown.	A data set is shown.	The mean length of an insect is 0.6	The mean length of an insect is 0.6			
Proficient:	Data Set	Data Set	inch. The students in a science	inch. The students in a science			
	21 30 39 43 58 67	21 30 39 43 58 67	class measured 10 insects. The	class measured 10 insects. The			
Summarize numerical	What is the mean of the data?	What is the mean of the data?	lengths are shown in the line plot.	lengths are shown in the line plot.			
data sets in relation to	what is the mean of the data:	what is the mean of the data?	Insect Lengths	Insect Lengths			
their context.	A. 39		x x x x	x x x x			
	В. 43		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
	C. 67		8 4 8 2 8 4 8 Length (inches)	8 4 8 2 8 4 8 Length (inches)			
	D. 93		Part A: How many of the insects	Jana wants to predict the length of an insect. If she uses the mean, she will get a different answer than if she uses the data in the line plot. Explain which method will result in a more accurate prediction.			
			have a length greater than 0.6 inch?				
			Part B: What is the mean of the insects measured by the students?				