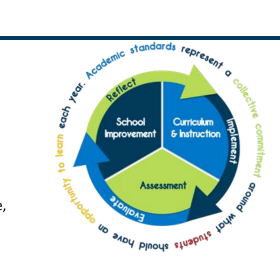
## ILLINOIS STATE BOARD OF EDUCATION

## **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.



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.

# MATHEMATICS GRADE 8

8.F.1-1     Below Proficient     Approaching Proficient     Proficient       Expectation at Proficient:     Sarah is comparing the number of apples and oranges she has. She knows that for every 3 apples, there are 5 oranges.     The table shows a relation.     The table shows a relation.       Determine whether a relation is a     If Sarah as 6 apples, how many     Input     Output	Above Proficient
Proficient:apples and oranges she has. She knows that for every 3 apples, thereInputOutputDetermine whether a relation is aIf Sarah as 6 apples, how many-12123-11212	
function.organs does she have? $1$ $2$ A. 2 $-2$ $3$ B. 8The relation is not a function. Which input provides evidence that the relation is not a function?Which statement about the re is correct?D. 10A1A. The relation is a function be each input has exactly one out B. 3B. 3B. The relation is a function be each output has exactly one in D2D. 10D2C. The relation is not a function	If not, explain why not? ause but. If so, is it a one-to-one function Explain why or why not. ause but.

#### **Functions** 8.F.1-2 **Approaching Proficient** Proficient **Above Proficient Below Proficient** A coordinate plane and points A, B, Expectation at A coordinate plane and points A, B, A table of input and output values A function is shown. Proficient: and C are shown. and C are shown. for a relation is shown. $f(x) = 2x^2 + 3$ Input Output Graph the set of Evaluate the function for the 2 -1 ordered pairs following inputs values. 3 -1 consisting of an R $f(1) = \_$ 2 1 input and the A A *f*(2) = \_\_\_\_ -2 3 corresponding -1 1 output. $f(-2) = \_$

Output

Complete the table of input and

output values for the points A, B,

Input

and C.

Point

А

В

С

Complete the table of input and

output values for the points A, B,

Input

-3

Output

3

and C.

Point

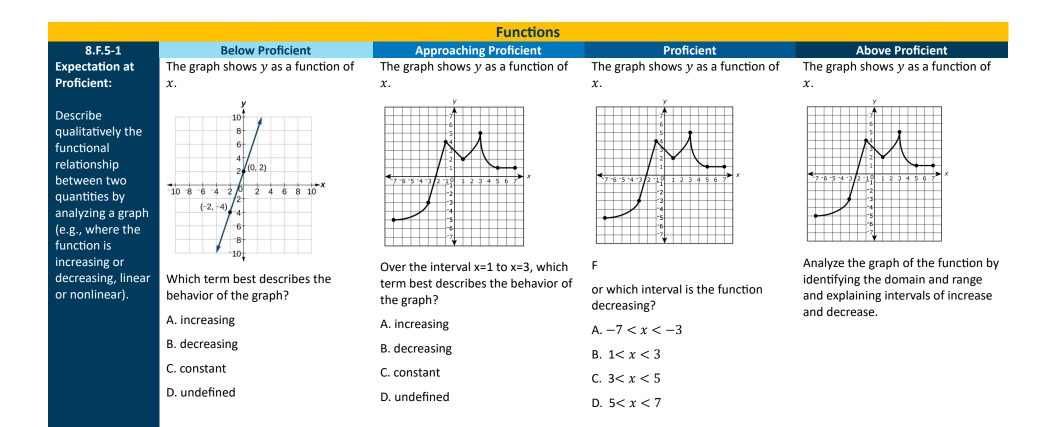
А

B C Graph the set of ordered pairs in the table on a coordinate plane.

		Functions		
8.F.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	Two linear functions are shown.	Two linear functions are shown.	Two linear functions are shown.	Two linear functions are shown.
Proficient:	Function 2	Function 2	Function 2	Function 2
Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions)	xy-3-2.5-10.525y $\frac{4}{3}x + 2$ 48Which function has the greater output when the input is 2?	Function 1 $y = \frac{4}{3}x + 2$ Which function has the greater y-intercept?	xy-3-2.5-10.525y = $\frac{4}{3}x + 2$ 448Which function has the higher rate of change? Explain how you know.	xy-3-2.5-10.525y = $\frac{4}{3}x + 2$ 48Graph each function on the same coordinate pane.Compare and contrast their graphs analyzing the slope and y-intercept
8.F.3	Below Proficient	Functions Approaching Proficient	Proficient	of each. Above Proficient
Expectation at Proficient:	Choose the term that best completes the statement.	Which equation represents a function that is linear?	Which equations represent functions that are linear?	The graph of a function is shown.
Interpret the equation y = mx + b as defining a linear function, whose graph is a straight line; give	The graph of the function $y = 3x + 2$ is (linear, non-linear).	A. $y = 2x^{2} + 5 - 3x^{3}$ B. $y = \frac{1}{x}$ C. $y = \sqrt{x}$ D. $y = 3x + 2$	Select <b>all</b> that apply. A. $y = x$ B. $2y = \frac{1}{2}x$ C. $y = x^2$	
examples of functions that are not linear.			D. $y = \frac{1}{x}$ E. $y = \frac{1}{3} - 5x$ F. $y = 2x^{2} + 5 - 3x^{3}$	Describe the domain and range of the function.
				For what intervals in the function increasing and decreasing?

Explain if the function is linear or non-linear.

		Functions				
8.F.4	Below Proficient	Approaching Proficient	Pro	oficient	Abov	e Proficient
Expectation at	A function is given.	Write an equation in $y = mx + b$	To ship a packag	e, a company	The following table shows the	
Proficient:	1	form of a function with a slope of $\frac{1}{2}$	charges a one-ti	me fee plus a fee	number of hours a student spends	
	$y = \frac{1}{2}x + 2$	and a y-intercept at (0,2).		eight of the package.		ne corresponding
Construct a				s the total shipping	score they rece	eived on a test.
function to	What is the slope and y-intercept of		•	ckages of different	Hours	Test score (y)
model a linear	the function?		weights.		studied (x)	
relationship	Slope:		Shippir	ng Costs	Staaled (X)	
between two	v intercent:		Weight of Package	Total Shipping Cost	0	50
quantities.	y-intercept:		(pounds)	(dollars)	1	55
Determine the			4	\$11.00		
rate of change			8	\$17.00	2	60
and initial value			12	\$23.00 \$29.00	3	65
of the function			10	\$29.00	-	
from a			What is the rate	of change of the	4	70
description of a relationship or			shipping cost, in	dollars per pound?	Write an equat	ion in slope-intercep
from two (x, y)			What is the initiation of the	al value of the	•	the relationship.
values, including			function?			
reading these			Tunction:		-	ure about the data
from a table or					using the slope	and initial value.
from a graph.						
Hom a Stapin.						



		Functions		
8.F.5-2	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient: Sketch a graph that exhibits the qualitative features of a function that has been described verbally.	Sketch a graph of the function with the following features: y-intercept: (0,4) Slope: $\frac{4}{5}$	A function is shown. $y = \frac{4}{5}x + 4$ Graph the function on a coordinate plane.	The graph of a function is made up of two connected line segments. The y -intercept of the graph is 4. From $x = 0$ to $x = 5$ , the slope of the graph is $\frac{4}{5}$ . From $x = 5$ to $x =$ 10, the slope of the graph is $-\frac{2}{5}$ . Graph the given function on a coordinate plane.	The graph of a linear function is shown.

Describe a real-world situation that would be represented by the given graph.

	The Number System				
8.NS.1	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at Proficient:	Which division problem is created	Which fraction is equivalent to $0.3\overline{18}$ ?	Which number is equivalent to $\frac{22}{3}$ ?	Convert 0.3756 into a fraction. Simplify the fraction.	
Froncient.	with the fraction $\frac{6}{13}$ ?		A. 0.136		
Convert a fraction with a	A. $1 \div \frac{6}{13}$	$A.\frac{8}{21}$	B. 0.1 <del>36</del>		
double-digit	B. 13 ÷ 6	B. $\frac{7}{22}$	C. 7.3		
dividend and a single digit	C. 6 ÷ 13	C. $\frac{6}{23}$	D. 7.3		
divisor into	D. $6 \div \frac{6}{13}$	D. $\frac{5}{24}$			
rational or irrational					
numbers that have decimal					
expansions up to					
3 or more place values and					
convert decimals					
with 3 or more					
place values into fractions.					
		The Number Syste	m		
8.NS.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient	
Expectation at	The number line shows the location	The number line shows the location	The number line shows the location	The number line shows the location	

Expectation at Proficient:	The number line shows the location of points J, K, L, and M.	The number line shows the location of points J, K, L, and M.	The number line shows the location of points J, K, L, and M.	The number line shows the location of points J, K, L, and M.
Compare rational and irrational numbers to two	$\underbrace{\begin{array}{c} & & & \\ & & \\ & & \\ & & \end{array}}^{3} \underbrace{\begin{array}{c} & & \\ & & \\ & & \\ \end{array}}^{K} \\ & & \\ & & \\ \end{array}}^{L} \underbrace{\begin{array}{c} & & \\ & & \\ & & \\ \end{array}}^{N}}_{2}$ Which point represents a value that is between 0 and 1?	Which point best represents a value that is less than 1?	$\underbrace{\begin{array}{c} & & & \\ & & \\ & & \\ & & \\ \end{array}}_{0} \underbrace{\begin{array}{c} & & \\ & & \\ \end{array}}_{1} \underbrace{\begin{array}{c} & & \\ & & \\ \end{array}}_{1} \underbrace{\begin{array}{c} & & \\ & & \\ \end{array}}_{1} \underbrace{\begin{array}{c} & & \\ & & \\ \end{array}}_{2} \underbrace{\begin{array}{c} & & \\ & & \\ \end{array}}_{2} \\ \\ \end{array}$ Which point best represents $\sqrt{3}$ ?	Which point best represents each of the following values?
decimal places on a number line.				$1.\sqrt{3}$ 2. 1.006 + 0.894
				3. $\frac{16}{18}$

4.2(0.575)

		Expressions & Equ	ations	
8.EE.1	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	What is the equivalent value of $5^7 \cdot 5^{-4}$ ?	Simplify $5^7 \cdot 5^{-4}$ .	Which expression is equivalent to $5^3$ ?	A scientist is studying bacteria growth. The bacteria population
Evaluate and	A. 5 <sup>3</sup>		Select <b>all</b> that apply.	doubles every hour. If there are initially 500 bacteria, the population
generate equivalent	B. 5 <sup>11</sup> C. 5 <sup>28</sup>		A. $5^7 \cdot 5^{-4}$	after t hours can be modeled by the expression:
numerical expressions using	D. 5 <sup>-28</sup>		B. $\frac{5^{12}}{5^4}$ C. 5 + 5 <sup>2</sup>	$500 \times 2^t$
and applying properties of			D. $5^0 \cdot 5^3$	After 3 hours, how many bacteria will there be? Use the properties of
integer exponents.			$E. 5^3 - 5^0$	exponents to evaluate the expression.
		Expressions & Equ		
8.EE.2	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	Evaluate each radical.	An equation is partially solved.	Two equations are shown.	A globe of the earth is in the shape
Proficient:	$\sqrt{36} = $	$x^3 = \frac{64}{27}$	$x^3 = \frac{64}{27}$	of a sphere. The globe has a radius of 10 inches. The formula to
Solve equations using square root and cube root	$\sqrt[3]{8} = $	$\frac{\sqrt[3]{64}}{\sqrt[3]{27}} =$	What value(s) of <i>x</i> makes the equation true?	determine the volume of a sphere is $V = \frac{4}{3}\pi r^3$ where V represents the volume and r represents the radius.
symbols to represent		Which value completes the equation?	$y^2 = 36$	What is the volume, in cubic inches,
solutions (solutions are		$A.\frac{64}{27}$	What value(s) of y makes the equation true?	of the globe to the nearest tenth?
positive rational				
numbers) and solutions are		$B.\frac{8}{3}$		
perfect squares		$C.\frac{4}{3}$		
or perfect cubes.		D. $\frac{2}{1}$		
Evaluate perfect		$\frac{1}{1}$		
squares and				
perfect cubes.				

		Expressions & Equat	ions	
8.EE.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	Which number written in scientific notation is equivalent to 5,000?	A number written in scientific notation is shown.	The body of a 154-pound person contains approximately $2 \times 10^{-1}$	The body of a 154-pound person contains approximately $2 imes 10^{-1}$
Use numbers	A. $5 \times 10^{-3}$	$2.9 \times 10^{5}$	milligrams of gold and $6\times 10^1$	milligrams of gold and $6 imes 10^1$
expressed in	B. $5 \times 10^{-2}$	Which value represents the best	milligrams of aluminum.	milligrams of aluminum.
scientific notation to	$C.5\times10^2$	estimate of the number in standard form?	Write each value in standard form.	Based on this information, the
estimate very	D. $5 \times 10^3$	A. 0.00003		number of milligrams of aluminum in the body is how many times the
large and very small quantities.		B. 0.0003		number of milligrams of gold in the body?
Express how		C. 300,000		bouy:
many times as		D.3,000,000		
much one number, written				
in scientific				
notation is than another number				
written in				
scientific notation.				

		Expressions & Equa	tions	
8.EE.4-1 8.EE.4-2	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at Proficient:	A number written in scientific notation is shown.	Jackson drives $3 \times 10^3$ miles on Monday and $2 \times 10^3$ miles on	A carpenter bought 750 nails. Each nail has a mass of $5.2 \times 10^{-3}$	A carpenter bought 750 nails. Each nail has a mass of $5.2 \times 10^{-3}$
Perform operations with numbers expressed in scientific notation including	$4 \times 10^{3}$ Which number is equivalent to $4 \times 10^{3}$ ? A. 40 B. 400 C. 4,000	Tuesday. What is the total number of miles, written in scientific notation, Jackson drives both days?	kilogram. What is the total mass, in kilograms, of the nails the carpenter bought? Write your answer as a decimal.	kilogram. What is the total mass, in kilograms, of the nails the carpenter bought? Write your answer in scientific notation.
problems where both decimal and scientific notation are used.	D. 40,000			
Choose units of appropriate size for measurements of very large or very small quantities.				
Interpret scientific notation that has been generated by technology.				

### **Expressions & Equations**

### 8.EE.5-1 8.EE.5-2 Expectation at **Proficient:**

Graph

proportional

relationships;

of the graph.

Compare two different real world

proportional

relationships

represented in

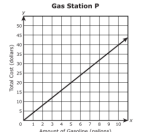
different ways.

interpret the unit

rate as the slope

#### **Below Proficient**

The graph shows the amount of gasoline, in gallons, x, and the total cost in dollars, y, of gasoline at Gas Station P..



Complete the sentence:

The relationship between the amount of gasoline and the total cost is (proportional/not proportional).



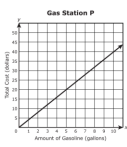
The graph and table show the amount of gasoline, in gallons, x, and the total cost in dollars, y, of gasoline at two gas stations.

#### Proficient

The graph and table show the amount of gasoline, in gallons, x, and the total cost in dollars, y, of gasoline at two gas stations.







What is the unit price of gasoline at each station?

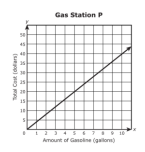
Which station charges more for gasoline per gallon?

**Above Proficient** 

The graph and table show the amount of gasoline, in gallons, x, and the total cost in dollars, y, of gasoline at two gas stations.

#### Gas Station M

x	y
5	19.00
10	38.00
15	57.00

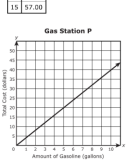


Benji needs to fill 4 gasoline canisters that hold 3 gallons each. From which gasoline station should he buy the gasoline to reduce the cost? How much money, in dollars, will he save? Explain your answer.

Amount of Gasoline (gallons)

Y 19.00 5 10 38.00

Gas Station M



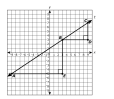
What is the cost, in dollars, to buy 5 gallons of gasoline at each station?

### 8.EE.6 Expectation at Proficient:

Use similar triangles to explain why the slope m is the same between any two distinct points on a nonvertical line in the coordinate plane.

# Below Proficient

Determine if the relationship shown by the graph is proportional or nonproportional.



Select the best answer.

A. The relationship is proportional because the graph is a straight line that passes through the origin.

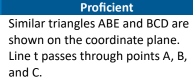
B. The relationship is proportional because the graph is a straight line that does **not** pass through the origin.

C. The relationship is **not** proportional because the graph is a straight line that passes through the origin.

D. The relationship is **not** proportional because the graph is a straight line that does **not** pass through the origin.

Approaching Proficient Similar triangles ABE and BCD are shown on the coordinate plane. Line t passes through points A, B, and C.

**Expressions & Equations** 



Use ratios of the side lengths of

triangle ABE and triangle BCD to

 $\overline{AB}$  and the slope of segment

 $\overline{BC}$  are the same.

explain why the slope of segment

#### Above Proficient

Sarah is starting a small business selling handmade bracelets. She charges a one-time fee of \$5 for materials, and each bracelet she sells costs an additional \$3 to make.

Write a linear equation to represent Sarah's total cost, C, in terms of the number of bracelets, b, she makes.

Graph the equation on a coordinate plane.

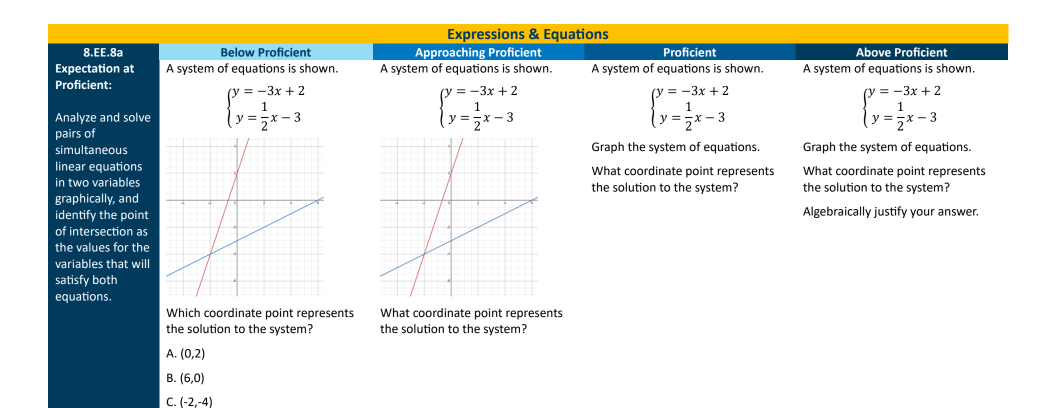
Interpret the meaning of the slope and y-intercept in the context of Sarah's business.

Use the height and length of the triangles in the diagram to answer the questions.

What is the slope of line AB?

What is the slope of line BC?

		Expressions & Equa		
8.EE.7b	Below Proficient	Approaching Proficient	Proficient	Above Proficient
Expectation at	An equation is shown.	An equation is shown.	An equation is shown.	An equation is shown.
Proficient:	-2(1-12x) = -2 + 24x	-2(1-12x) = -2 + 24x	-2(1-12x) = -4(1-6x)	-2(1-12x) = -4(1-6x)
Solve multi-step equations with rational coefficients and can use the distributive property.	Determine if each value is a solution to the equation. -2 0 2	Determine whether the equation has no solution, one solution, or infinitely many solutions.	Determine whether the equation has no solution, one solution, or infinitely many solutions.	Determine whether the equation has no solution, one solution, or infinitely many solutions. Explain how you know.
Solve and identify the solution set for a multi-step equation as one, no, or infinitely many solutions by simplifying an equation into the form $x = a$ , $a = a$ , or $a = b$ (where a and b are different values).				



D. (-4,-2)

Expressions & Equations					
8.EE.8b-1 8.EE.8b-2 8.EE.8b-3 Below Proficient Approach	ning Proficient Proficie	ent Above Proficient			
Expectation at Proficient:A system of equations is shown.A system of equat $\begin{cases} 4x - y = 6\\ y = 2x + 8 \end{cases}$ A system of equat $\begin{cases} 4x - y = 6\\ y = 2x + 8 \end{cases}$ Identify, by inspection, a simple case of no or infinite 		Ins is shown.A system of equations is shown. $= 6$ $y = 8$ $\begin{cases} 4x - y = 6\\ y = 4x + 8 \end{cases}$ rrectlyExplain if the system has no solution, infinitely many solutions, or one solution.to solutionf the system e line.to solutionf the system ines.finitely many ne graph of thef the system the system			

system represents parallel lines.

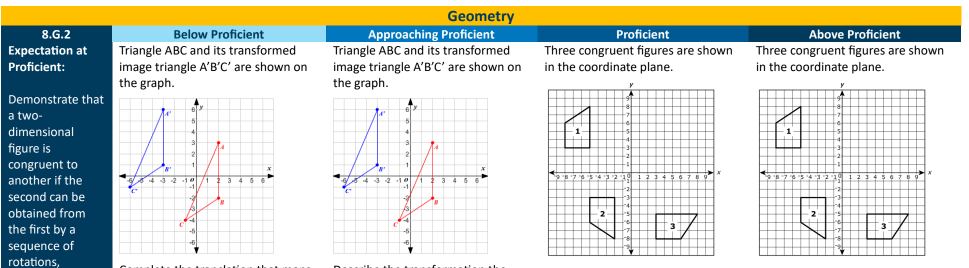
		Expressions & Equat	ions				
8.EE.8c	Below Proficient	Approaching Proficient	Proficient	Above Proficient			
Expectation at Proficient:	Tim has \$20 to buy snacks for 12 people in an office. Each person will get one snack. Tim is buying bags of	Tim has \$20 to buy snacks for 12 people in an office. Each person will get one snack. Tim is buying bags of	Tim has \$20 to buy snacks for 12 people in an office. Each person will get one snack. Tim is buying bags of	Tim has \$20 to buy snacks for 12 people in an office. Each person wi get one snack. Tim is buying bags o			
Solve real-world and mathematical	pretzels that cost \$1.50 per bag and bags of crackers that cost \$2.00 per bag.	pretzels that cost \$1.50 per bag and bags of crackers that cost \$2.00 per bag.	pretzels that cost \$1.50 per bag and bags of crackers that cost \$2.00 per bag.	pretzels that cost \$1.50 per bag and bags of crackers that cost \$2.00 per bag.			
problems leading to two linear equations in two	Tim is buying $x$ bags of pretzels and $y$ bags of crackers.	Tim is buying $x$ bags of pretzels and $y$ bags of crackers.	Tim is buying $x$ bags of pretzels and $y$ bags of crackers.	Tim is buying $x$ bags of pretzels an $y$ bags of crackers.			
variables. Solve by graphing	$\begin{cases} 1.50x + 2.00y = 20\\ x + y = 12 \end{cases}$	$\begin{cases} 1.50x + 2.00y = 20\\ x + y = 12 \end{cases}$	Write a system of equations can be used to find the value of <i>x</i> and <i>y</i> ?	Write a system of equations can be used to find the value of <i>x</i> and <i>y</i> ?			
algebraically and identify the solution and	Use the given system of equations to determine the value of <i>x</i> .	Use the given system of equations to determine the values of <i>x</i> and <i>y</i> .	How many bags of pretzels does Tim buy?	How many bags of pretzels and ba of crackers does Tim buy? Justify			
interpret the solution as it	A. 2			your answer graphically.			
pertains to the	B. 4						

C. 6

D. 8

real-world situation.

		Geometry						
8.G.1a 8.G.1b 8.G.1c Below Proficient		Approaching Proficient	Proficient	Above Proficient				
Expectation at	Parallelogram WXYZ is shown on the Parallelogram WXYZ is show		Parallelogram WXYZ is shown on the	Parallelogram WXYZ is shown on the				
Proficient:	coordinate plane.	coordinate plane.	coordinate plane.	coordinate plane.				
Verify congruence of a planar figure (line, line segment, angle, or parallel line) that has been rotated,	× 7 7 7 7 7 7 7 7 7 7 7 7 7	<i>y</i> <i>s</i> <i>s</i> <i>s</i> <i>s</i> <i>s</i> <i>s</i> <i>s</i> <i>s</i>	V 7 7 7 7 7 7 7 7 7 7 7 7 7	× × × × × × × × × × × × × ×				
reflected, or translated on a coordinate plane using physical	Which line segment is parallel to $\overline{WX}$ ? A. $\overline{WY}$	Which transformation of parallelogram will create an image that is not congruent to parallelogram WXYZ.	Parallelogram W'X'Y'Z' (not shown) is the reflection of parallelogram WXYZ across the y-axis. Which segment is parallel to $\overline{W'X'}$ ?	Sketch a congruent parallelogram for each of the following transformations.				
models, transparencies,	B. <u>ZY</u>	A. translation	A. $\overline{X'Y'}$	<ol> <li>translation left 10 units</li> <li>reflection across the x-axis</li> </ol>				
or geometry software.	C. <u>YX</u> D. <u>ZX</u>	B. reflection	B. $\overline{W'Z'}$	3. rotation 180 about the origin				
sontware.	0.27	C. rotation	C. $\overline{Y'X'}$	Explain how you know the preimage				
		D. dilation	D. $\overline{Z'Y'}$	and image are congruent.				



Describe a series of transformations that transforms figure 1 into figure 2.

Describe a series of transformations that transforms figure 1 into figure

2.

Describe a series of transformations that transforms figure 1 into figure 3.

Complete the translation that maps triangle ABC to triangle A'B'C'.

reflections, and

figures, describe

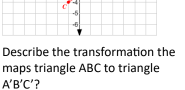
a sequence that

translations;

given two

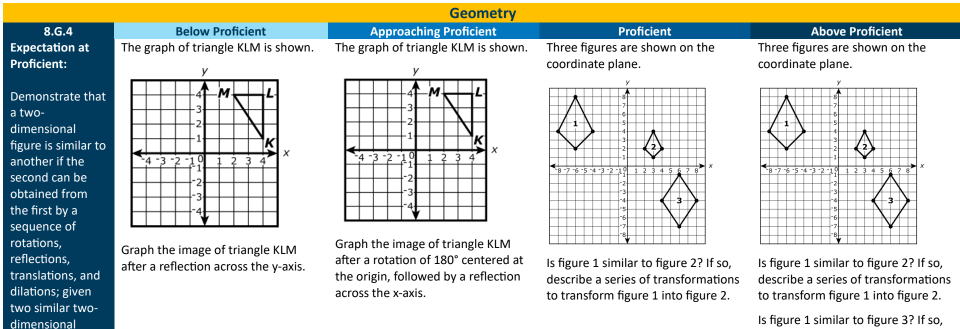
congruent

exhibits the congruence between them. Translate triangle ABC \_\_\_\_\_ units to the left and \_\_\_\_ units up.



		Geometry				
8.G.3	Below Proficient	Approaching Proficient	Proficient	Above Proficient		
Expectation at Proficient:	Given the coordinate points for A, B, C, and D, graph rectangle ABCD on a coordinate plan.	Triangle ABC and its image are shown on the graph.	The coordinates of a triangle ABC are A(2,1), B(2,5), and C(4,1).	The coordinates of a triangle ABC are A(2,1), B(2,5), and C(4,1).		
Describe the effect of	A. (2,5)	· · · · · · · · · · · · · · · · · · ·	Triangle ABC is rotated 180° counterclockwise about the origin.	Triangle ABC is rotated 180° counterclockwise about the origin.		
dilations,	В. (2,-5)		What are the coordinates of the	What are the coordinates of the		
translations, rotations, and	C. (-2,-5)		image of triangle ABC after the rotation?	image of triangle ABC after the rotation?		
reflections on two-dimensional	D. (-2,5)		A' = (,)	A' = (,)		
figures using			$B' = (\_\_, \_]$	$B' = (\_\_, \_]$		
coordinates.		What are the coordinates of the	C' = (,)	C' = (,)		
		image of triangle ABC after the reflection?		Describe the effects of the rotation on triangle ABC.		
		A' = (,)		on thangle Abe.		

B' = (\_\_, \_\_) C' = (\_\_, \_\_)

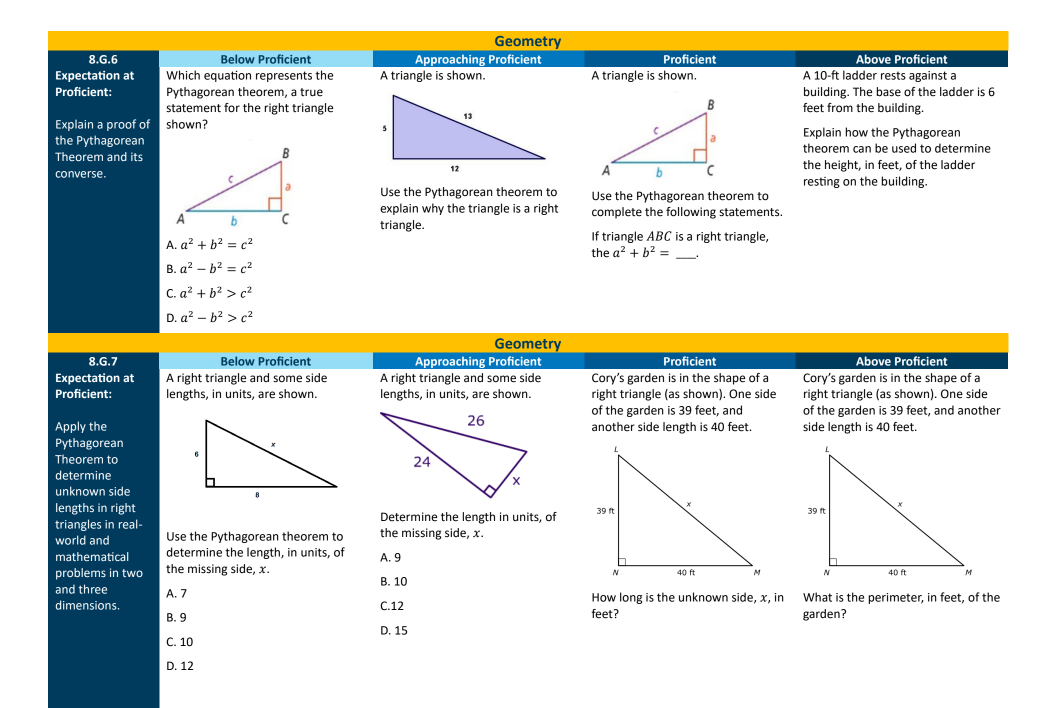


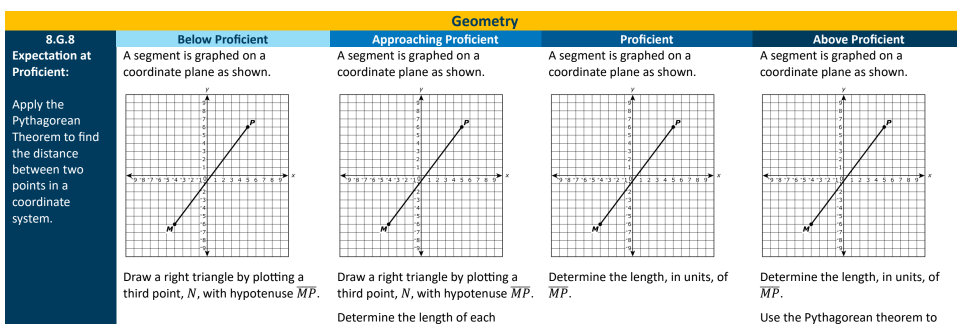
figures, describe

a sequence that exhibits the similarity between them. Is figure 1 similar to figure 3? If so, describe a series of transformations to transform figure 1 into figure 3.

	Geometry												
8.G.5	Below Proficient	Approaching Proficient	Proficient	Above Proficient									
Expectation at	A triangle and some angle measures,	One side of a triangle lies along line	One side of a triangle lies along line	One side of a triangle lies along line									
Proficient:	in degrees, are shown.	h. The measure of angle 4 is $120^\circ$ .	h. The measure of angle 4 is $120^\circ$ .	h. The measure of angle 4 is $120^\circ$ .									
Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles. For example, arrange	What is the value of x? Which name best describes the triangle? A. right B. acute C. obtuse	$m \ge 3 = 60^{\circ} \qquad \qquad$	$m \ge 3, 4, and 5.$ Determine the measure, in degrees, of angles 3, 4, and 5. Determine the sum of angles 1 and 2. $m \ge 3 = \_\_\_$ $m \ge 5 = \_\_\_$ $m \ge 6 = \_\_\_$ $m \ge 1 + m \ge 2 = \_\_\_$	Jada claims that $m \ge 1 + m \ge 2 > m \ge 4$ . Explain why Jada's claim is incorrect What is the correct relationship between $m \ge 1, m \ge 2$ and $m \ge 4$ ?									

the same triangle so that the sum of the three angles appears to form a line, and give an argument in terms of transversals why this is so.

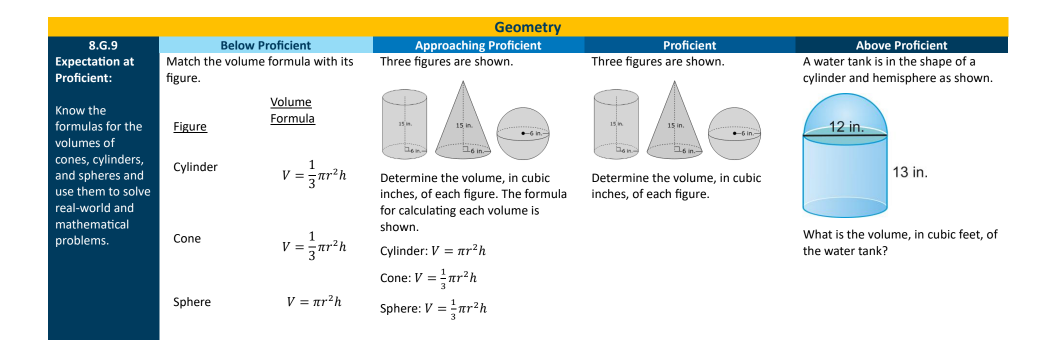


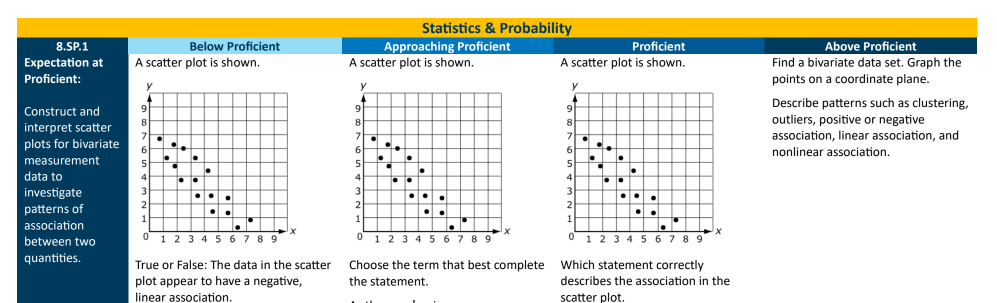


segment.

 $\overline{NM} = \_\_\_$  $\overline{NP} = \_\_\_$ 

Use the Pythagorean theorem to explain your answer.





A. The data have a nonlinear

B. The data have a negative

D. The data have an outlier.

C. The data have no association.

association.

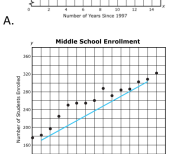
association.

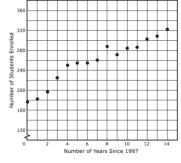
As the *x value* increases, *the y value* (increases, decreases).

#### **Statistics & Probability** 8.SP.2 **Approaching Proficient Above Proficient Below Proficient** Proficient **Expectation at** The scatterplots show the number of The scatterplot shows the number The scatterplot shows the number The scatterplot shows the number **Proficient:** students at a middle school over of students at a middle school over of students at a middle school over of students at a middle school over time. time. time. time. Use a straight line Middle School Enrollment Middle School Enrollment Which graph best shows the line of Middle School Enrollment to model best fit for the data? relationships between two Middle School Enrollmen quantitative variables. For scatter plots that suggest a linear association, informally fit a

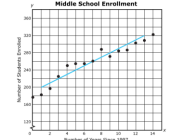
Sketch the line of best fit for the data.

Explain why the line you drew is an accurate line of best fit.

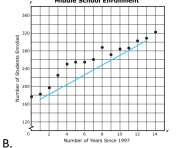




Number of Years Since 1997 Number of Years Since 1997 Sketch the line of best fit for the A line is drawn on the scatterplot. Is data. the line a good representation of the line of best fit? Explain why or



straight line.



why not?

Grade 8 Math Samples to Success Draft v.10, March 7, 2025

					Stat	istics &	Probabi	lity									
8.SP.3 Below Proficient							Approaching Proficient Proficient						Above Proficient				
\$65 and \$	\$32.50 for			members	hip is give	en by the		members	ship is give	en by the		A gym collects data on the number of hours a person exercises, x, and the number of calories they burn, y.					
membership. Which equation best models this situation where y is the total cost, in dollars, for a membership for a certain number of months, x. A. $y = 65x + 32.50$ B $y = 32.50x + 65$ C. $x = 65y + 32.50$ D. $x = 32.50y + 65$				equation $y = 32.50x + 65$ , where y is the total cost, in dollars, for a membership for a certain number of months, x. What is the cost, in dollars, of a gym membership for 6 months?				equation $y = 32.50x + 65$ , where y is the total cost, in dollars, for a membership for a certain number of months, x. What does the slope represent? What does the y-intercept represent? What is the cost, in dollars, of a gym membership for 6 months?				the number of calories they burn, y. Alex and Beth record the data in the table. $\boxed{Alex}$ (1,210) (2,395) (3,605) (4,790)}{(3,450) (4,600)} An equation is given for each student is given. Alex: $y = 200x$ Beth: $y = 150x$ Sketch the data points and a line of best fit for each data set. Interpret the slope and y-intercept. Which equation provides a better fit					
					Stat	istics &	Probabi	lity				to the dat	a? Justity	your an	iswer.		
	Below Pr	oficient								Above Proficient							
A survey																	
students a	asked whe	ey were	students asked whether they were			students asked whether they were				students asked whether they were							
	-			in favor of or against school			in favor of or against school			in favor of or against school							
uniforms.	. The two-	way tab	le shows	uniforms. The two-way table shows			uniforms. The two-way table shows			uniforms. The two-way table shows							
the result	.s.		the results. the				the results.			the results.							
:	Survey R	esults		Survey Results				Survey Results			Survey Results						
					-		ents				Number of Students						
Grade	In Favor	Against	Total	Grade	In Envor	Against	Total	Grade			-	Grade	In Favor	Against	Total		
744				744				7.1.				Zth		-	112		
						_			-						138		
8th	68	70	138	8th	68	_		8th	68	70	138				_		
Total	116	134	250	Total	116	134	250	Total	116	134	250	Total	116	134	250		
on two       Image: Constraint of the same         categorical       How many of the 7 <sup>th</sup> grade students         variables       were in favor of wearing school         vollected from       uniforms?         he same       subjects.				How many total students from both 7 <sup>th</sup> grade and 8 <sup>th</sup> grade were in favor of wearing school uniforms?			To the nearest tenth of a percent, what percent of the 7th grade students were in favor of wearing school uniforms?				Were 7 <sup>th</sup> grade students or 8 <sup>th</sup> grade students statistically more in favor of wearing school uniforms? Justify your answer using percents.						
	\$65 and \$ members Which eq situation dollars, for certain nu A. $y = 65$ B $y = 32$ . C. $x = 65$ D. $x = 32$ D. $x = 32$ A survey of students in favor of uniforms. the result Grade 7th 8th Total How man were in fa	A local gym charge \$65 and \$32.50 for membership. Which equation be situation where y i dollars, for a memb certain number of A. $y = 65x + 32.5$ B $y = 32.50x + 65$ C. $x = 65y + 32.5$ D. $x = 32.50y + 65$ D. $x = 32.50y + 65$ D. $x = 32.50y + 65$ A survey of 7th and students asked what in favor of or again uniforms. The two- the results. Survey R Grade Number In Favor 7th 48 8th 68 Total 116 How many of the 7 were in favor of were	A local gym charges an initi \$65 and \$32.50 for each membership. Which equation best mode situation where y is the tot dollars, for a membership for certain number of months, A. $y = 65x + 32.50$ B $y = 32.50x + 65$ C. $x = 65y + 32.50$ D. $x = 32.50y + 65$ <b>Below Proficient</b> A survey of 7th and 8th grassing students asked whether the in favor of or against school uniforms. The two-way tab the results. <b>Survey Results</b> <b>Survey Results</b> Total 116 134 How many of the 7 <sup>th</sup> grade were in favor of wearing school	A local gym charges an initial fee of \$65 and \$32.50 for each month of membership. Which equation best models this situation where y is the total cost, in dollars, for a membership for a certain number of months, x. A. $y = 65x + 32.50$ B $y = 32.50x + 65$ C. $x = 65y + 32.50$ D. $x = 32.50y + 65$ <b>Bullow Proficient</b> A survey of 7th and 8th grade students asked whether they were in favor of or against school uniforms. The two-way table shows the results. <b>Burvey Results</b> <b>Survey Results</b> $\frac{\text{Grade} \frac{\text{Number of Students}}{\text{In Favor Against Total}}}{\frac{116}{134}}{\frac{134}{250}}$ How many of the 7 <sup>th</sup> grade students were in favor of wearing school	A local gym charges an initial fee of \$65 and \$32.50 for each month of membership.In one cit members equation y is the total cost, in dollars, for a membership for a certain number of months, x.In one cit members equation y is the total cost, in dollars, for a membership for a certain number of months, x.In one cit members equation y is the total cost, in dollars, for a membership for a certain number of months, x.In one cit members equation y is the total cost, in dollars, for a membership for a certain number of months, x.A. $y = 65x + 32.50$ B $y = 32.50x + 65$ What is th membersD. $x = 32.50y + 65$ AppA survey of 7th and 8th grade students asked whether they were in favor of or against school uniforms. The two-way table shows the results.A survey a students in favor o uniforms. The two-way table shows the results.Survey ResultsGradeNumber of Students athGradeNumber of Students in favor of uniforms. The two-way table shows the results.Survey ResultsGradeMumber of Students in favor of uniforms. The two-may table shows the results.GradeNumber of Students in favor of uniforms. The two-may table shows the results.GradeHow many of the 7 <sup>th</sup> grade students were in favor of wearing school	Below ProficientApproachinA local gym charges an initial fee of \$65 and \$32.50 for each month of membership.In one city, the cos membership is giv equation $y = 32.5$ $y$ is the total cost, in dollars, for a membership for a certain number of months, $x$ .In one city, the cos membership is giv equation $y = 32.5$ $y$ is the total cost, in membership for a certain number of months, $x$ .A. $y = 65x + 32.50$ B $y = 32.50x + 65$ C. $x = 65y + 32.50$ D. $x = 32.50y + 65$ What is the cost, in membership for 6Below ProficientApproachin membership for 6A survey of 7th and 8th grade students asked whether they were in favor of or against school uniforms. The two-way table shows the results.A survey of 7th and students asked whether they were in favor of or against school uniforms. The two-way table shows the results.Survey ResultsSurvey I In Favor Against Total Total 116 134 250How many of the 7 <sup>th</sup> grade students were in favor of wearing schoolHow many total st r <sup>th</sup> grade and 8 <sup>th</sup> g	Below ProficientApproaching ProficientA local gym charges an initial fee of \$65 and \$32.50 for each month of membership.In one city, the cost for a gy membership is given by the equation $y = 32.50x + 65$ .Which equation best models this situation where y is the total cost, in dollars, for a membership for a certain number of months, x.In one city, the cost for a gy membership for a certain nu months, x.A. $y = 65x + 32.50$ What is the cost, in dollars, membership for 6 months?B $y = 32.50x + 65$ What is the cost, in dollars, membership for 6 months?B $y = 32.50x + 65$ What is the cost, in dollars, membership for 6 months?B $y = 32.50x + 65$ Statistics & Approaching ProficientA survey of 7th and 8th grade students asked whether they were in favor of or against school uniforms. 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The two-way table shows the results.Survey ResultsSurvey ResultsSurvey ReSurvey ResultsGrade In Favor Against Total 7thHow many total students from both 7th grade studentsThe warn Against Total 7thSurvey ResultsSurvey ResultsHow man	Below ProficientApproaching ProficientProficientAbove ProficientA local gym charges an initial fee of feeds and 32.50 for each month of membership is.In one city, the cost for a gym membership is given by the equation y = 32.50x + 65, where y is the total cost, in dollars, for a membership for a certain number of months, x.In one city, the cost for a gym membership is given by the equation y = 32.50x + 65, where y is the total cost, in dollars, for a membership for a certain number of months, x.A gym collects data on the equation y = 32.50x + 65, where y is the total cost, in dollars, of a gym membership for a certain number of months, x.A gym collects data on the equation y = 32.50x + 65, where y is the total cost, in dollars, of a gym membership for a certain number of months, x.A gym collects data on the equation y = 32.50x + 65, where y is the total cost, in dollars, of a gym membership for 6 months?A gym collects data on the and the side set he siope represent?Nhat does the siope represent?What is the cost, in dollars, of a gym membership for 6 months?What is the cost, in dollars, of a gym membership for 6 months?A gym collects data on the A nequation is given for ea student saked whether they were in favor of or against school uniforms. 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