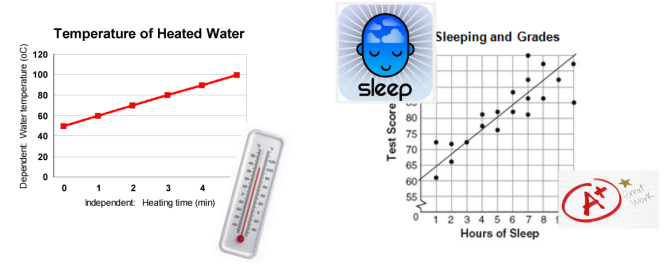
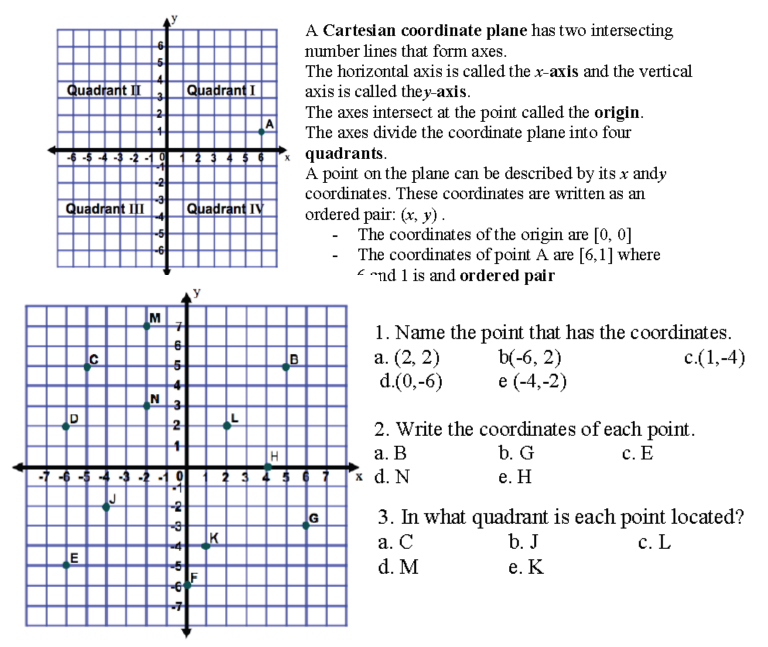


- I can identify a function, the domain and range.
- I can identify a linear relationship from a situation, table, graph and equation (known as the four views of a function).
- I can recognize the rate (slope) and starting point (y-intercept) in all four views.
- Given one of the four views of a linear relationship, I can produce the others.



The Coordinate System

The Cartesian coordinate system was developed by the mathematician Descartes during an illness. In 1637. As he lay in bed sick, he saw a fly buzzing around on the ceiling, which was made of square tiles. As he watched he realized that he could describe the position of the fly by the ceiling tile he was on. After this experience he developed the coordinate plane to make it easier to describe the position of objects.



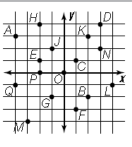
- 4. In which quadrant would the following points be found:
- 1) (1, 1) Quadrant:
 2) (1, 2) Quadrant:
 3) (2, 1) Quadrant:

 4) (-1, 2) Quadrant:
 5) (439, -890) Quadrant:
 6) (-1, -1) Quadrant:

Practice

Name the ordered pair for each point graphed on the coordinate plane.

1. <i>H</i>	2. J
3. L	4. G
5. <i>E</i>	6. <i>O</i>
7. B	8. A

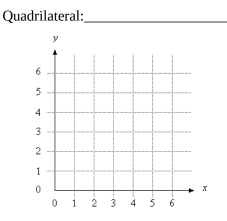


What point is located at the following coordinates? Then name the quadrant in which each point is located.

9. (3, 2)	10. $(-3, -4)$	11. $(1, -3)$	12. (-2, 0)
13. (-4, -1)	14. (1, 1)	15. (3, 4)	16. (2, 3)

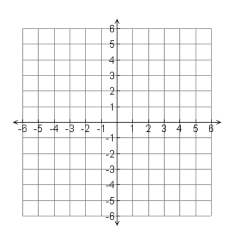
17. Standardized Test Practice In a small town, all streets are east-west or north-south. City Center is at (0, 0). City Hall is 1 block north of City Center at (0, 1). City Hospital is 1 block east of City Center at (1, 0). If City Library is 3 blocks north and 2 blocks west of City Center, which ordered pair describes the location of City Library?
A (2, 3)
B (-2, 3)
C (3, -2)
D (3, 2)

18. Plot and label each set of points on a different plane and join them in order to form a quadrilateral. Identify the quadrilateral. (parallelogram, trapezoid, rectangle, square, rhombus)
a. A(1, 1), B(1, 5), C(3, 5), D(3, 1).
b. J(1, 3), K(5, 1), L(8, 1), M(4, 3).

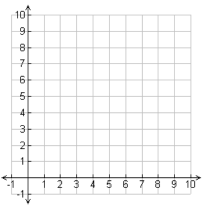


c. P(3, 5), Q(0, 3), R(2, 0), S(5, 2).

Quadrilateral:_

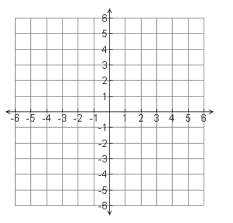


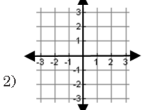
Quadrilateral:

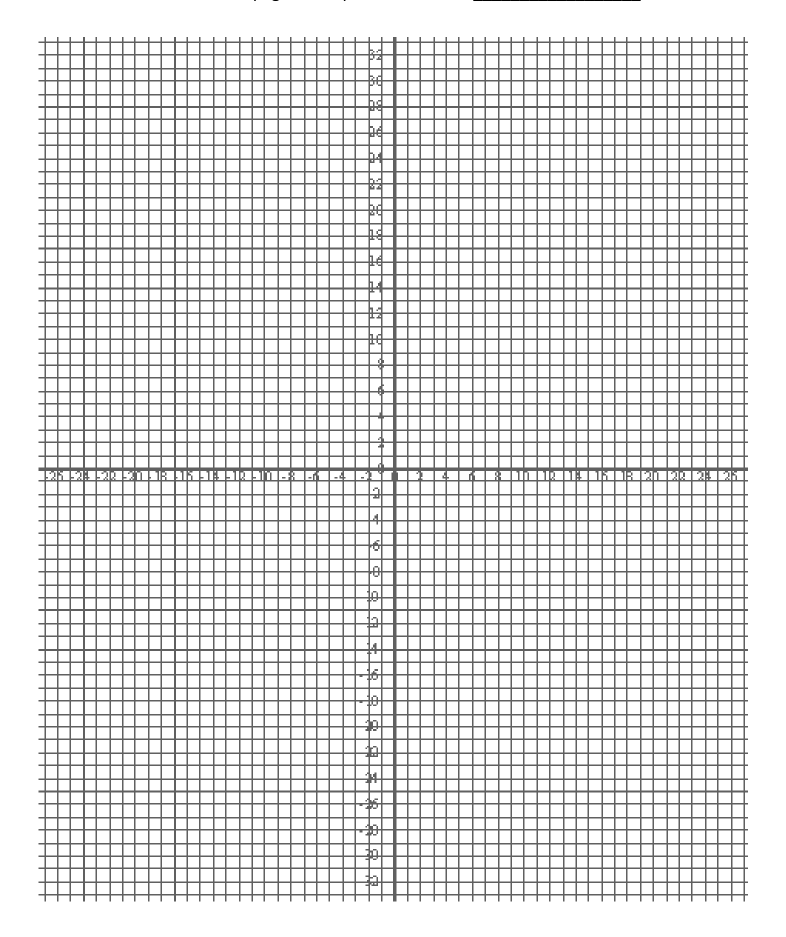


d. W(1, 1), X(4, 1), Y(6, 3), Z(0, 3).

Quadrilateral:_







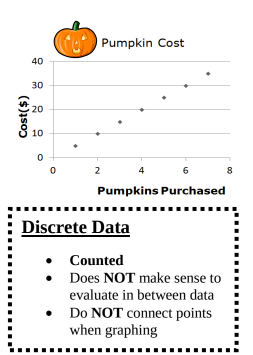
Discrete vs. Continuous Data

Whenever we collect data, there's a collection of possible values from which we record our observations. If we're flipping a coin, the possible values we can observe are H (heads) or T (tails). Or, occasionally, the very rare E (edge). If we're measuring someone's height in centimeters, the possible values are any positive number of centimeters and fractions thereof. There are two different ways to classify data based on the possible values we can observe.

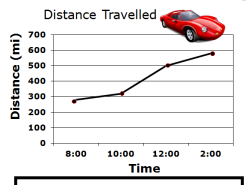
Data is **discrete** if there is clear separation between the different possible values. Either there will be a finite number of possible values, or we're counting something.

If we flip a coin and record the result there are only two possible values (ignoring that pesky "edge" thing), H and T, so our observations are discrete.

Recording the numbers of coins in different piggy banks would also give us discrete data, since there's a separation of one whole coin between any two numbers we might get. Even a half-dollar is still a whole-coin.



Sets of data that record counts of things are discrete.



Continuous Data

- Measured
- **Does** make sense to evaluate in between data
- **Do** connect points when graphing

However, data is **continuous** if there's no clear separation between possible values. Like if two values are still kinda-sorta seeing each other, but haven't really discussed if they're an "item."

If we measure someone's height in centimeters we could get 160 cm, or 160.01 cm, or 160.001 cm (assuming we had a very accurate method of measurement). For any two possible values (say, 160 cm and 161 cm), there's another possible value between them (160.5 cm). Those infuriating numbers can always be broken down into smaller and smaller numbers. It's part of the reason we love them so much. Can't count with them, can't count without them.

Sets of data involving measurements that can have fractions or decimals are generally continuous.

Practice

Write **discrete** or **continuous** next to each situation. If you made the graph, would the points be **connected**?

1. A person's height over the school year ____

2. The number of students in a classroom ______

3. A dog's weight during the first year _____

4. The temperature of dinner as it cooks _____

5. How many magazine subscriptions were sold ______

Independent vs. Dependent Variables

Generally speaking, in any given model or equation, variables can be divided into two categories:

- Independent variables are the variables that are changed in a given model or equation. One can also think of them as the 'input' which is then modified by the model to change the 'output' or dependent variable.
- Dependent variables are considered to be functions of the independent variables, changing only as the independent variable does.

Independent Variable

- Input
- Controlled or manipulated
- X-axis

<u>Dependent Variable</u>

- Output
- Affected by the independent variable
- Y-axis

Practice

Write **the appropriate variable** to indicate if it is **independent** or **dependent** in the given situation.

Callie and Hajari are going on a road trip together. The have a limited budget, so they
consider several different routes and calculate the cost of gas for each route. The cost of gas
for each route depends on the length of the route.

g = the cost of gas r = the length of the route

Independent Variable:	
-----------------------	--

Depen	ndent	Variable:	

- Tyler is training to run a marathon at the end of the month. The more time he has spent training, the longer the distance he is able to cover during one run.
 - t = the amount of time Tyler has spent training d = the distance Tyler is able to cover during one run

Independent Variable: _____

N	

Dependent Variable: _____

3. At a deli counter, the price of a customer's order is calculated based on its weight.

p = the price
w = the weight

Independent Variable:	
-----------------------	--

Dependent Variable: _____





The Four Views of a Relationship, Introduction

Campgrounds

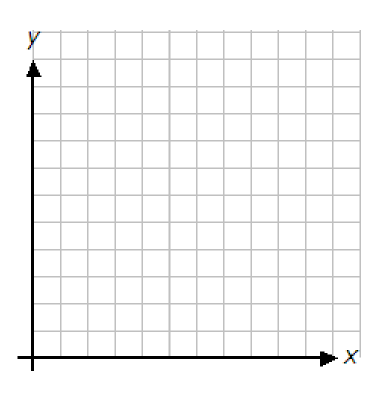
You and your friends are going camping. The campground charges \$10.00 for each campsite. This can be described with the equation C = 10n, where C is the cost and n is the number of campsites rented.

1) Write **independent** or **dependent** next to each variable.

C = the cost ______ n = the number of campsites ______

2) Describe the data as continuous or discrete. Explain your answer.

3) Make a table and a graph showing the cost for up to 10 campsites. Use an interval of 1 on the x-axis and 10 on the y-axis.) The graph should have a title and each axis should have a label.



4) If 8 campsites are rented, what is the cost? _____You should be able to get your answer from the equation, the graph or the table.

5) Use your equation to calculate the number of campsites if the cost is \$120. _____ (Show work.)

Equation:

Substitute: _____

Solve:



A Van's Speed

Suppose a van averaged a steady 60 miles per hour on the interstate highway.

The table below shows the relationship between the time traveled and the distance.

		•							
Time(hours)	0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Distance (miles)									

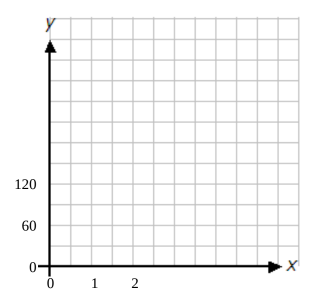
1) Complete the table.

2) Identify the independent variable: ______ Identify the dependent variable: ______

3)Describe the data as continuous or discrete. Explain your answer. _____

4) Make a coordinate graph of the data in the table showing the distance travelled after each hour. Use an interval of 1/2 on the x-axis and 30 on the y-axis. (The intervals have been started for you.) The graph should have a title and each axis should have a label.





5) Write an equation that describes the relationship between distance and time. (Use d for distance and t for time.)

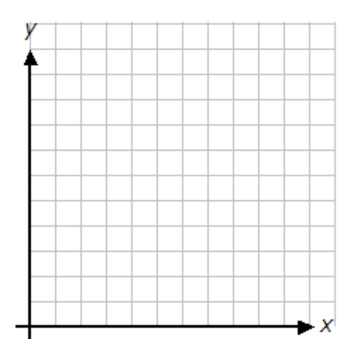
6) Predict the distance traveled in 8 hours. Justify your reasoning._____

7) Predict the time needed to travel 300 miles. Justify your reasoning._____



~~ Unit 3, Page 9 ~~ Soccer T-Shirts The soccer club makes \$5 on each T-shirt they sell. This can be described by the equation A = 5n, where A is the amount of money made and n is the number of T-shirts sold. 1) Write independent or dependent next to each variable. A = the amount of money made ______ n = the number of T-shirts 2) Describe the data as continuous or discrete. Explain your answer. ______

3) Make a table and a graph showing the amounts of money made by selling up to 10 T-shirts. Use an interval of 1 on the x-axis and 5 on the y-axis.) The graph should have a title and each axis should have a label.



4) Write an equation for each situation.

a) Write an equation that describes the relationship between distance, *d*, and time, *t*.

A motorcycle travels 80 mph.

A person walks 1.5 meters per second.

b) Write an equation that describes the relationship between cost, *c*, and the number of items, *n*.

A sandwich costs \$2.50 _____

Admission is \$6 per person _____

c) Write an equation that describes the relationship between number of words, w, and time, t.

A person types 55 words per minute.

Comparing Rates in Tables, Graphs, and Equations

Walking to the Yogurt Shop

Ms. Porter's gym class does an experiment to determine their walking rates. Here are the results for three students.

NAME	WALKING RATE	0
Terry	1 meter per second	
Jade	2 meters per second	
Jerome	2.5 meters per second	



Jerome wonders how a person's walking rate would affect the amount of time it takes him or her to walk from school to the frozen yogurt shop.

1) If Terry, Jade, and Jerome leave school together and walk toward the frozen yogurt shop at the rates given in the table, how far will each have travelled after 1 minute.

Terry: ______ Jade: ______ Jerome: ______

2) If the yogurt shop is 750 meters from school, how long will it take each student to walk there?

Terry: ______ Jade: ______ Jerome: ______

You have seen that a person's walking rate determines the time it takes him or her to walkd a given distance. Now, let's more closely examine the effect that the walking rate has on the relationship between time and distance walked. Your findings will give you some important clues about how to identify linear relationships from **tables**, **graphs**, and **equations**.

3) Use the walking rates to complete the table showing the distance walked by each student after different numbers of seconds.

	Distance (meters)								
Time (seconds)	Terry	Jade	Jerome						

4) How does the walking rate affect the patterns in the tables? ______

5) Graph the time and distance data for the three students o the same coordinate axes. Make a key to distinguish each student's data. Use an interval of 1 on the x-axis and 2 on the y-axis. Your graph should include a title and a label for each axis.

-			 		 		
1							

6) How do the walking rates affect the graphs? ______

7) For each student, write an equation that gives the relationship between the time and the distance walked. Let d represent the distance in meters and t represent the time in seconds.

Terry:	_Jade:	_Jerome:
8) How does the walking rate affect	the equations?	

Review Practice

Write discrete or continuous next to each situation. If you made the graph, would the points be connected?

- 1. The amount of rainfall during June _____
- 2. The number of plays in a football game_____
- 3. Your test grades for a grading period ______
- 4. The temperature of BMS through the day_____

Write **the appropriate variable** to indicate if it is **independent** or **dependent** in the given situation.

5. Ming Yue and Felix are organizing a car wash to raise money to buy new hockey sticks for their school's hockey team. The more cars they wash, the more hockey sticks they will be able to purchase for the team.
Independent Variable:



- c = the number of cars Ming Yue and Felix wash
- s = the number of hockey sticks Ming Yue and Felix will be able to purchase
- At a coffee shop, the amount of tax due is calculated based on the cost of the customer's order.
 - t = the amount of tax due
 - c = the cost of the order

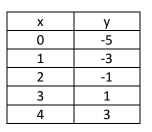
Independent Variable: ______
Dependent Variable: _____

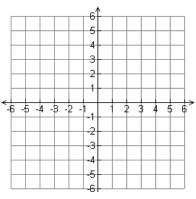


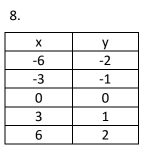
Dependent Variable: _____

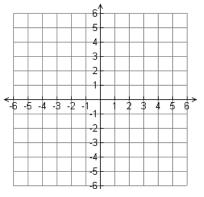
Graph each table. Connect the points and draw a line through the grid

7.

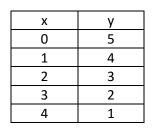


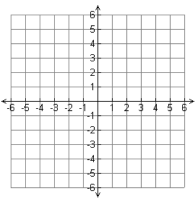






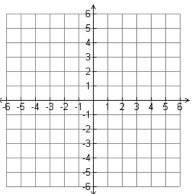






10.

х	у
-6	5
-3	3
0	1
3	-1
6	-3



Comparing Rates in Tables, Graphs, and Equations

Cycling with Jose, Maria, and Sheldon



Jose, Maria, and Sheldon went on a weeklong cycling trip. The table below gives the distance each person traveled for the first three hours of the trip. The table shows only the time when the riders were actually biking, not when they stopped to rest, eat, and so on.

Cycling		Distance (miles)									
Time (hours)	Jose	Maria	Sheldon								
0	0	0	0								
1	5	7	9								
2	10	14	18								
3	15	21	27								

1) a. Complete the table.

b. How fast did each person travel in miles per hour?

Jose:	Maria:	Sheldon:	
Explain how you g	ot your answers:		
Assume that each per	rson continued at this rate. Find	the distance each person traveled	in 7 hours.
Assume that each per Jose:		the distance each person traveledSheldon:	
Jose:	Maria:	·	

2) a. On the next page, graph the time and distance data for the three riders on the same coordinate grid. Make a key to distinguish each person's data. Use an interval of 1 on the x-axis and 5 on the y-axis. Your graph should include a title and a label for each axis.

) b. Use the g ashed lines.	graphs to fin Jose:											_					
c. Use the gra lines.																	
	Jose:					_	Μ	aria	:				 S	helo	don:	 	
d. How doe	s the rate at	whi	ch e	ach	pers	son r	ides	affe	ect t	he g	rapł	ıs? _	 			 	

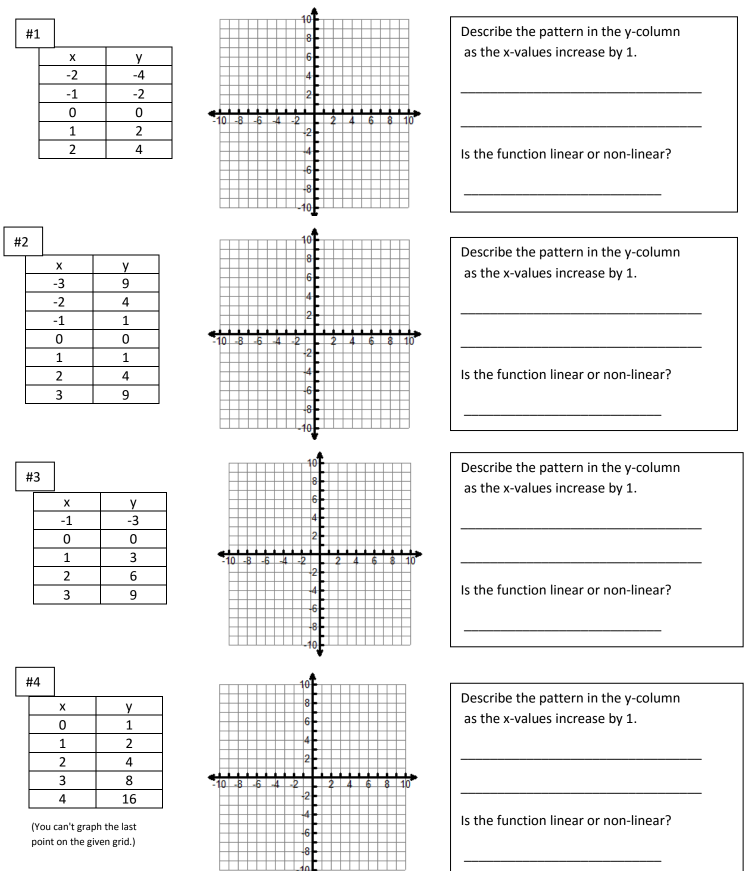
~~ Unit 3, Page 15 ~~

3) a. For each rider, write an equation that can be used to calculate the distance traveled after a given number of hours. Define your own variables.

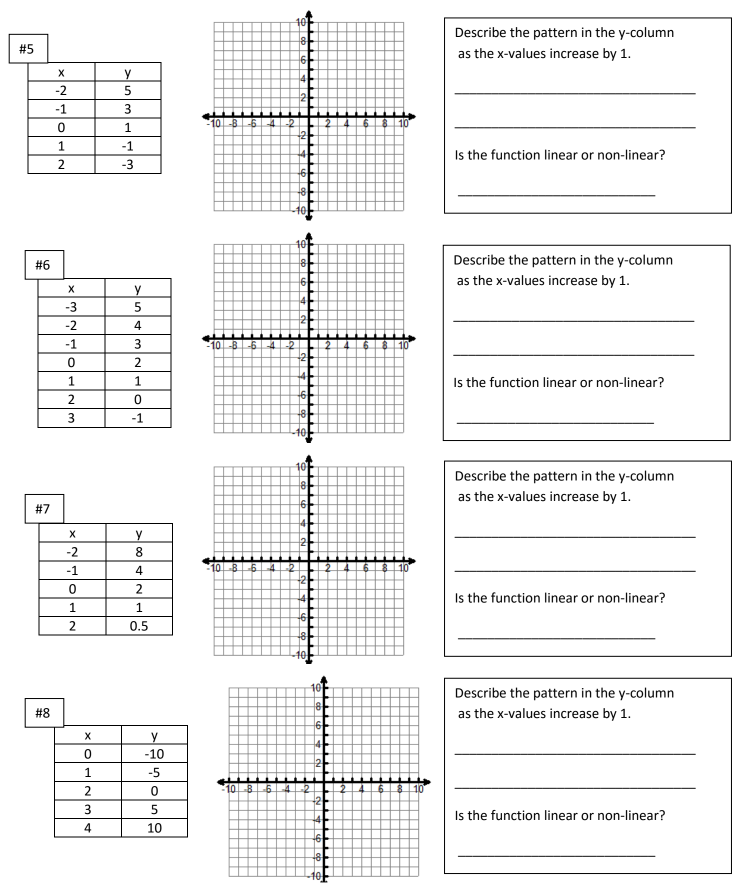
Distance traveled= _	Numb	er of hours=	
Jose:	Maria:	Sheldon:	
b. How does a person's biking rat	e affect the equation?		
c. Use your equations from part a (Show all work as indicated.)		each person would have trave	eled in $6\frac{1}{2}$ hours.
(Show all work as indicated.)	<u>Jose</u>	Maria	<u>Sheldon</u>
Equation >>			
Substitution S			
Solution Solution			
Compare these answers to #	2 part b. Did you get close	e to the same answers?	Which method would
be more accurate, using the	equation or the graph? _		
d. Use your equations from part a (Show all work as indicated.)		ook each person to travel 70 n	niles.
	Jose	Maria	Sheldon
Equation S			
Substitution \searrow			
Work			
Solution Solution			
Compare these answers to #	2 part c. Did you get close	e to the same answers?	Which method would
be easier for very large num	bers, using the equation c	or the graph?	

Linear Patterns in Tables and Their Graphs

Graph each table. Connect the points and extend them over the coordinate grid.



~~ Unit 3, Page 17 ~~



#9. Put a * next to the patterns that form a linear graph. Make a conjecture about the type of pattern in a table that indicates a linear graph.

#10 Complete each of the following tables of input-output values. Identify the pattern in the y-values and the x-values.

a. <i>y</i>	= 2x						Describe the pattern for the x-values
х	-4	-2	0	2	4	6	
у							Describe the pattern for the y-values
b. <i>y</i>	=-2x				L		
x	-3	-2	-1	0	1	2	Describe the pattern for the x-values
У							Describe the pattern for the y-values
	·	·	·		·	·	
c. y	=-3x						
x	-4	-2	0	2	4	6	Describe the pattern for the x-values
у							Describe the pattern for the y-values
d. <i>y</i>	= 3x						
x	-3	-2	-1	0	1	2	Describe the pattern for the x-values
У							Describe the pattern for the y-values
e. <i>y</i>	= 4x						
x	-6	-3	0	3	6	9	Describe the pattern for the x-values
y y		3		5			Describe the pattern for the y-values
<u> </u>							
f. v =	= -5 <i>x</i>						
	1	-	-				Describe the pattern for the x-values
х	-6	-4	-2	0	2	4	Describe the pattern for the y-values
У							

Changing the Starting Point

Walking for Charity

Ms. Porter's class decides to participate in a walkathon to raise money for a local hospital. Each participant in the walkathon must find sponsors to pledge a certain amount of money for each mile the participant walks.

Ms. Porter says that some sponsors might ask the students to suggest a pledge amount. The class wants to agree on how much they will ask for. Leanne says that \$1 per mile would be appropriate. Miguel says that \$2 per mile would be better because it would bring in more money. Alan points out that if they ask for too much money, not as many people will want to be sponsors. He suggests that they ask each sponsor for a \$5 donation plus \$0.50 per mile.

In this problem, we will refer to Leanne, Miguel, and Alan's suggestions as pledge plans.

1) a. How much would a sponsor owe for each student if they walked 6 miles? (show your calculations)

Leanne: ______ Alan: ______

b. Make a table and a graph showing the amount of money a sponsor would owe under each pledge plan if a student walked distances between 0 and 10 miles. Use an interval of 1 on both axes.

	Money Owed								
Distance (miles)	Leanne	Miguel	Alan						



~~	Unit 3	3, Page	20	~~
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c. For each pledge plan, write an equation that can be used to calculate the amount of money a sponsor owes, given the total distance the student walks. (You may look back at your calculations in #1,a to help write the equations.)								
Define your variables:	Amount Owed =	Distance Walked =						
Leanne:	Miguel:	Alan:						
2) a. What effect does the amount pledged per mile (rate) have on the table?								

b. What effect does the amount pledged per mile (rate) have on the graphs? ______

c. What effect does the amount pledged per mile (rate) have on the equations?

3) a. If a student walks 8 miles in the walkathon, how much does a sponsor owe under each pledge plan?

Leanne: ______ Miguel: ______ Alan: ______

b. Explain how you can find your answers using the table.

c. Explain how you can find your answers using the graph. ______

d. Explain how you can find your answers using theequation. _____

4) Alan suggested that each sponsor make a \$5 donation and then pledge \$0.50 per mile. How is this fixed \$5 donation represented...

In the table?	
In the graph?	
In the equation?	
5) On the graph of a pledge plan, the point (2, 6) means that a student who walks 2 miles ea	arns \$6 from each sponsor.
a. On which of the graphs is the point (2, 6)?	-
b. On which of the graphs is the point (3, 3)?	_ Explain what the
coordinates mean in reference to the situation.	

~~ Unit 3, Page 21 ~~

c. On which of the gra	aphs is t	he point (4:	, 8)?				E	xplain what the
coordinates mean in re	eferenc	e to the situ	uation.					
d. On which of the gra	aphs is t	the point (4	., 7)?				E	Explain what the
coordinates mean in re	eferenc	e to the situ	uation.					
6) a.Write an equation	for a p	ledge plan v	whose grap	h is a steep	er line than	any of the	lines you	graphed in the problem.
Equation of a s	steeper	line:						
b. Write an equation	for a pl	edge plan w	/hose grapł	n is less stee	p than any	of the lines	you gra	phed in the problem.
Equation of a l	ess stee	ep line:						
7) Complete each of th the y-values.	e follov	wing tables	of input-ou	tput values	. As the x-v	alues increa	ase by 1,	describe the pattern for
the y-values.								Pattern
a. $y = 2x + 1$	x	-3	-2	-1	0	1	2	
	У							
b. $y = 2x + 3$	x	-3	-2	-1	0	1	2	
·	У							
c. $y = -2x + 5$	x	-3	-2	-1	0	1	2	
	y							
	L						<u> </u>	
d. $y = x + 5$	x	-3	-2	-1	0	1	2	

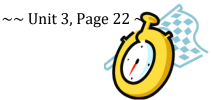
y

e. $y = -x + 6$	х	-3	-2	-1	0	1	2
	у						

8) Refer to the equations in #7 and the pattern in the table. What do you notice about the coefficient of x in the equations and the pattern stated?

Changing the Starting Point

Henry and Emilio



In Ms. Porter's gym class, Emilio finds out that his walking rate is 2.5 meters per second. When he gets home from school, he times his little brother, Henry, as Henry walks 100 meters. He figures out that Henry's walking rate is 1 meter per second.

Henry challenges Emilio to a walking race. Because Emilio's walking rate is faster, Emilio gives Henry a 45-meter head start.

1) Name the independent variable: ______

Name the dependent variable: _____

2) Make a table to show the relationship between the time in seconds and the distance in meters for every 5 seconds.

3) Make a graph of your data. You will need to extend your graph to 35 seconds and 85 meters.

	Distance	(meters)
Time	Emilio	Henry
(seconds)		
0		
5		
10		
15		



	-	 -			-	 				-	
L		 				 					

	~~ Unit 3, P	age 23 ~~	
4) Emilio knows his brother wou obvious his brother will win. W Explain how yo	hat would be a good distance	to make the race so that	
5) What would be a good distan Explain	nce to choose if Emilio wants to		
6) Write an equation to calculat	e the distance, <i>d</i> , given any ti	me, t, for each brother.	
Emilio:	Henri:	_	
7) Use the equations to calculat	e how far each brother would	travel in one minute. Sh	iow your work.
	Emilio	Henri	
Equation S			-
Substitution		<u></u>	-
Solution Solution			-
7) Use the equations to calculat	e how long each brother woul	d take to walk 300 mete	rs. Show your work.
Equation S			-
Substitution			-
Work Signature Sector S		<u> </u>	-
Solution Solution			-
Complete the following blank	s given the table.		
x y		x y	
-2 -3 -1 -2	6	-2 -4	
0 -1	2	-1 -1 0 2	2
$\begin{array}{c c} 1 & 0 \\ \hline 2 & 1 \end{array} \xrightarrow{\bullet} 10 \xrightarrow{\bullet} 8$	-6 -4 -2 -2 4 6 8 10	1 5	
	4	2 8	
			-10
	•		•

Rate:_____

Starting point: _____ (Starting point is always where x=0) Rate: _____

Starting point: _____

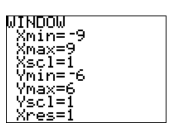
Equation: _____

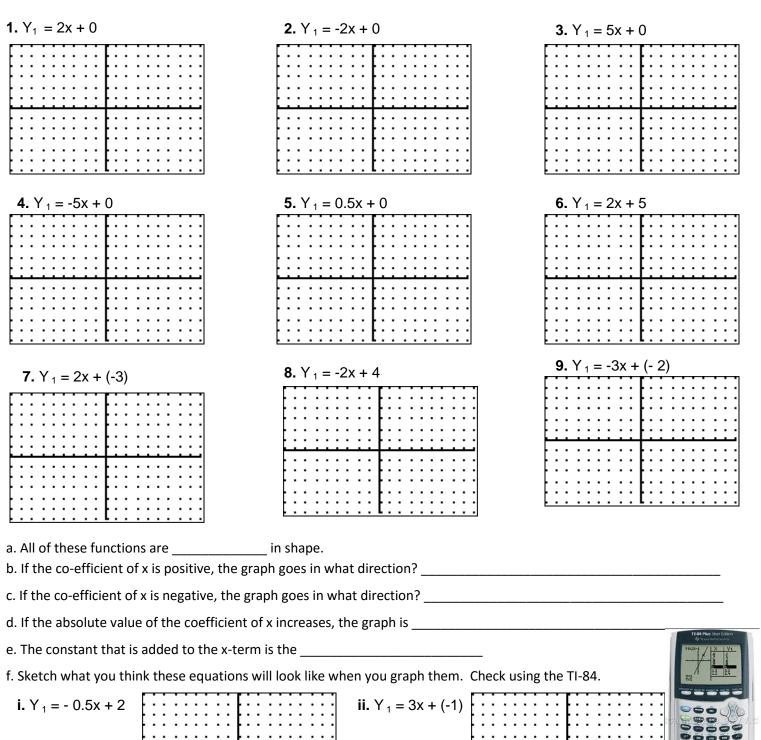
Equation: _____

Slope-Intercept Form of a Linear Equation

Using the Graphing Calculator to Explore Linear Equations

Graph each of the following equations. Set your calculator to the window to the right \rightarrow **To turn on grid....** 2nd Format \rightarrow GridOn





6. Population of a Species

8. Length of a piece of rope

7. Number of genes in our DNA

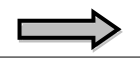
How happy you feel right now
 The speed you are walking

Review

and separate and can only take particular values. Examples: the number of kittens in a litter; number	Continuous You can measure continuous data. Values or observations may take on any value within a finite or infinite interval. Examples: height, time and temperature.						
Identify each as continuous or discrete.							

- 1. Number of channels on your TV
- 2. A person's age
- 3. Elements on the Periodic Table
- 4. The time of day
- 5. The day of the week

Examples of Independent and Dependent Variables



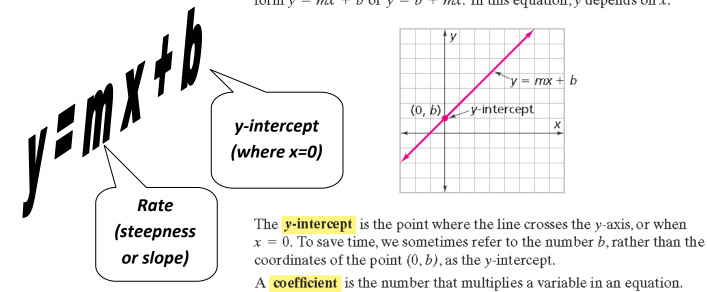
DEPENDENT	INDEPENDENT
Cell phone bill	Minutes used
How far you can drive	The amount of gas you have
Your math grade	The number of assignments you turned in
How much money you earn	The hours you work
Cost of a speeding ticket	How many miles you went over the speed limit
Time it takes to drive somewhere	How fast you drive
Result of a football game	Who scores more points
How much air conditioning you use	Temperature
Total calories and fat	Number of cookies
Opportunities for high-paying jobs	How much education you have

Identify the independent and the dependent variable in each scenario.

- 1) The older John gets, the taller he is.
- 2) The more gallons of milk I have, the more cups of milk I have.
- 3) In the United States House of representatives, the number of Representatives from a state is calculated based on its population.
- 4) The number of seats in a movie theater determines how many tickets can be sold.
- 5) As a plane descends, the more time that passes, the lower the plane's altitude is.
- It costs \$0.99 for a music download. The more music I download, the more money I spend.
- 7) The more tickets I sell, the more money I have.
- Judah brings reusable shopping bags from home whenever he goes to the grocery store. The number of bags he brings is based on how many products are on his shopping list.
- 9) At a deli counter, the price of a customer's order is based on its weight.
- 10) Vera and Elizabeth are going hiking and are trying to figure out how many snacks they should bring with them on the hike. The longer they plan to hike, the more snacks they should bring.
- 11) Amelia is making mushroom tarts for a party. The number of tarts she can make will be determined by how many mushrooms are in the fridge.
- 12) Taylor's dad is building a case for his trophies. The number of trophies will determine how many shelves the case will have.

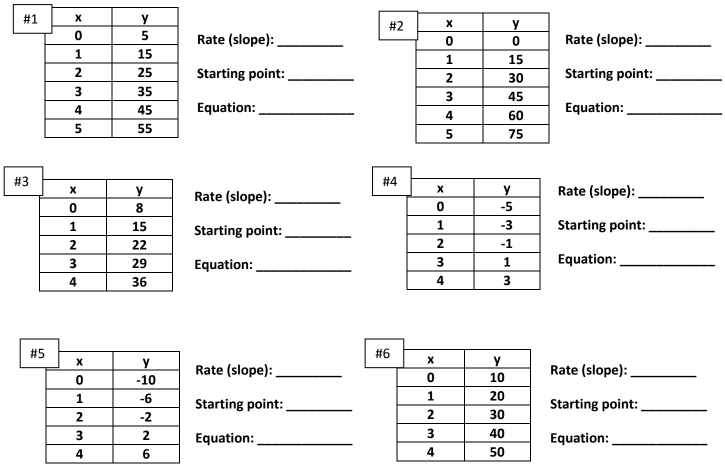
Independent (x)	Dependent (y)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

All of the linear equations we have studied so far can be written in the form y = mx + b or y = b + mx. In this equation, y depends on x.



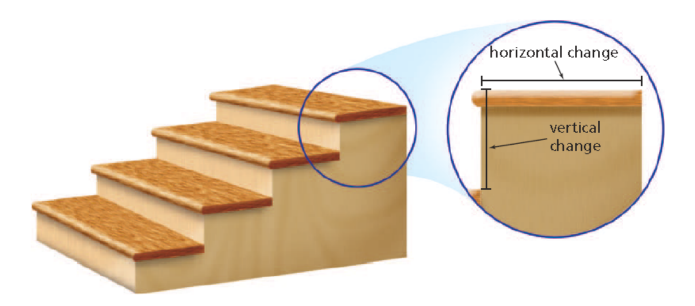
The m in y = mx + b is the coefficient of x, so mx means m times x.

For each table, tell the rate (m) and coefficient (b). Write an equation for each relationship.



Finding the Slope of a Line

The method for finding the steepness of stairs suggests a way to find the steepness of a line. A line drawn from the bottom step of a set of stairs to the top step touches each step in one point. The rise and the run of a step are the vertical and the horizontal changes, respectively, between two points on the line.



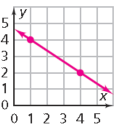
The steepness of the line is the ratio of rise to run, or vertical change to horizontal change, for this step. We call this ratio the **slope** of the line.

slope =
$$\frac{\text{vertical change}}{\text{horizontal change}}$$
 or $\frac{\text{rise}}{\text{run}}$

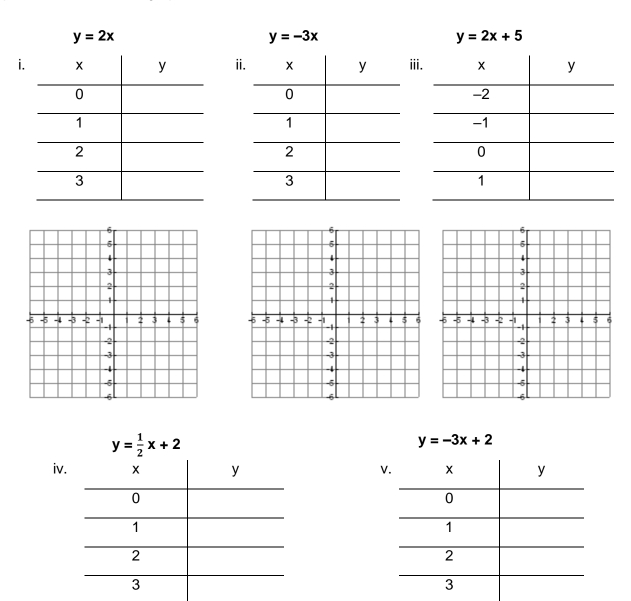
Unlike the steepness of stairs, the slope of a line can be negative. To determine the slope of a line, you need to consider the direction, or sign, of the vertical and horizontal changes from one point to another. If vertical change is negative for positive horizontal change, the slope will be negative. Lines that slant *upward* from left to right have *positive slope*; lines that slant *downward* from left to right have *negative slope*.





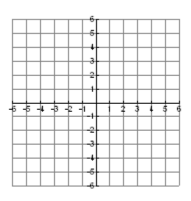


A. Complete each table, then graph each function.



-6

-B



b. Draw stair steps for each line graphed above.

c. Show the vertical change and the horizontal change as a ratio:

i.	vertical change: horizontal change:	ii. vertical change: horizontal change:	iii. vertical change: horizontal change:
	vertical change: horizontal change:	 v. vertical change: horizontal change:	

d. The ratio that you wrote in part c is the **slope** of the line. How is the slope of the line related to the table of values for the line?

How is the slope of the line related to the equation of the line?

For each equation, give the slope and the y-intercept.

1) y = -2x + 5	slope:	y-intercept:
2) y = 2x	slope:	y-intercept:
3) y = -3x -5	slope:	y-intercept:
4) y = 2x - 1	slope:	y-intercept:
5) y = x + 3.5	slope:	y-intercept:

Match the equations above with the correct table using the slope and y-intercept.

Iviat	en the equa				g the slope an	a y mercept.	slope: y-intercept:
a.	Х	0	1	2	3	4	
	У	0	2	4	6	8	equation:
							slope: y-intercept:
b.	Х	0	1	2	3	4	
	у	3.5	4.5	5.5	6.5	7.5	equation:
		ſ					slope: y-intercept:
с.	Х	0	1	2	3	4	
	у	-1	1	3	5	7	equation:
							slope: y-intercept:
d.	Х	0	1	2	3	4	
	у	5	3	1	-1	-3	equation:
							slope: y-intercept:
e.	Х	0	1	2	3	4	
	У	-5	-8	-11	-14	-17	equation:

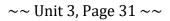
 $\sim\sim$ Unit 3, Page 30 $\sim\sim$

Practice Making Stair Steps



Make a sketch of stair steps with the given steepness. The steepness ratio is <u>vertical</u> measure compared to <u>horizontal</u> measure. (**rise** over **run**) Start your stair steps at the ______ . (**Positive** is *up* or *right* while **negative** is *down* or *left*.)

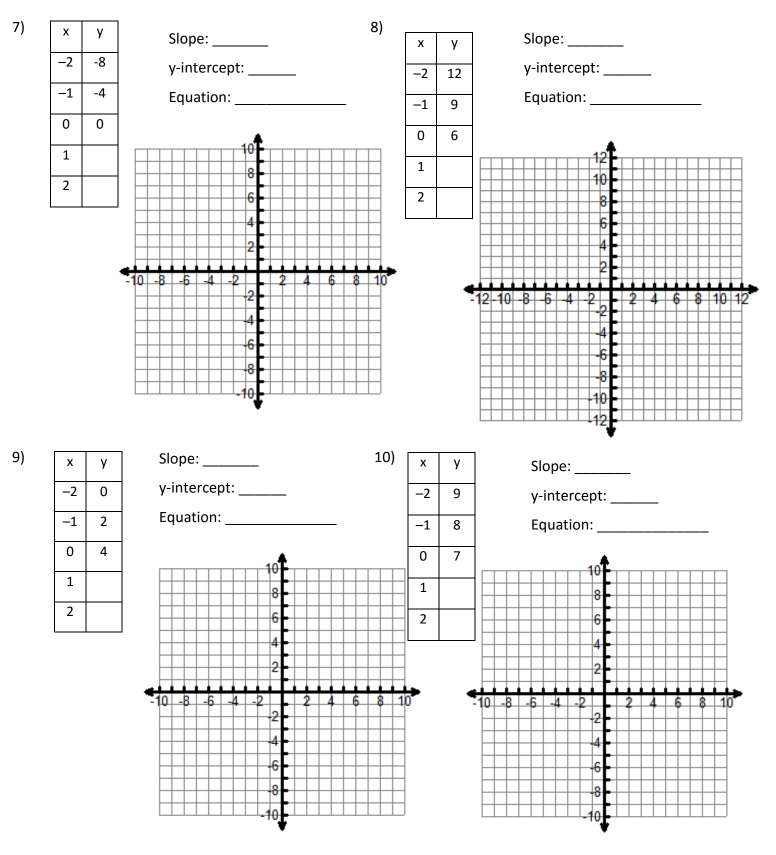
,		
$\frac{2}{2}$	$2)$ Clarge $^{-5}$ (\cdot) (\cdot)	21 Classes 5
1) Slope: $\frac{2}{3}$ (started for you.)	Z Stope: <u>-</u> (started for you.)	3) Slope: $\frac{5}{2}$
• • • 3. • • • • •	2) Slope: $\frac{-5}{2}$ (started for you.)	· · · · ² · · · · · ·
	7	
	1	
	L	
· · · · · · · · · · · · · · · · · · ·		
$\mathcal{D} \cdots \cdots$		$\clubsuit \cdots \cdots \cdots \cdots \cdots$
	5) Slope: $\frac{-2}{3}$	
4) Slope: $\frac{2}{-3}$	5) Slope: —	6) Slope: $\frac{1}{2}$
-3	$\overset{3}{\Leftrightarrow} \cdots \cdots \overset{3}{\cdots} \cdots \cdots \cdots$	\cdots
· · · · · · · · · · · · · · · · · · ·		A.
••••••	• • • • • • • • • •	$\clubsuit \cdots \cdots \cdots \cdots \cdots$
7) Slope: 2 = —	8) Slope: −3	9) Slope: $\frac{-6}{2}$
// Slope: 2		$\frac{5}{2}$
• • • • • • • • •	$\mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} $	
♣		
Ad .	지수의 지수는 가슴을 가슴다. 이것 같아 가슴을 가지만 가려지 못했다.	tenten er sen gestigen. Dissel sekeriker först



Practice with Slope

For each equation, complete each table, graph, and identify the slope and y-intercept. 1) y = x + 32) y = -3x + 2Slope: Slope: y-intercept: y-intercept: 61 5 х y х y 4 3 -2 -2 2 1 -1 -1 -6 -5 -4 -8 -2 -1 3 2 4 6 5 0 4 10 -8 -6 4 6 - 8 0 -2 1 -3 1 -4 2 -5 2 -6 3) y = -x + -44) y = 4x - 2Slope: _____ Slope: _____ y-intercept: _____ y-intercept: 6 х У 5 8 х У 4 -2 3 -2 2 -1 1 -1 0 -6 -5 -4 -3 -2 -1 34 5 6 2 10 -8 -6 _6 0 -1 -2 1 1 -3 2 -4 2 -5 -6 5) Explain how you can determine the **slope** from the equation , from the table _____, from the graph ______ 6) Explain how you can determine the **y-intercept** from the equation ______ ______, from the table ______ _____, from the graph _____

For each table, determine the pattern. Complete the table. Identify the slope and y-intercept. Write the equation. Graph each.



2)

Practice Writing Equations Starting with Tables

Complete each table. For each table, tell the slope (rate), the y-intercept (starting point), and write the equation.

х	У
0	0
1	5
2	10
3	15
4	
5	

х	У
0	5
1	8
2	11
3	14
4	
5	

Slope: _____

y-intercept: _____

Equation: _____

Slope: _____

y-intercept: _____

Equation: _____

4)

6)

х	У
0	
1	
2	4
3	9
4	14
5	19

Slope: _____

y-intercept: _____

Equation: _____

х	У
-2	
-1	
0	
1	7
2	13
3	19

Slope: _____

y-intercept: _____

Equation: _____



1)

х	У
0	5
1	2
2	-1
3	-4
4	
5	

Slope: _____

y-intercept: _____

Equation: _____

5)

X	У
-2	10
-1	8
0	6
1	4
2	
3	

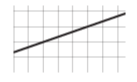
Slope: _____

y-intercept: _____

Equation: _____

Finding the Slope of a Graphed Line

To find the slope of a graphed line, find two "nice" points on the grid, make the stair-step. The vertical distance is the numerator (rise) and the horizontal distance is the denominator (run).

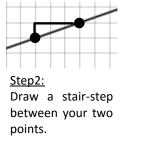


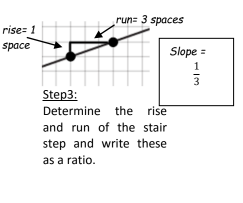
7

Alaska state flag.

	-		
Step	1:		

Mark 2 "nice" points where the gridlines intersect.

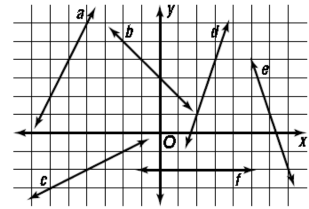




Determine the slope of each line named below.

Bennie is using this pattern to make stars for an

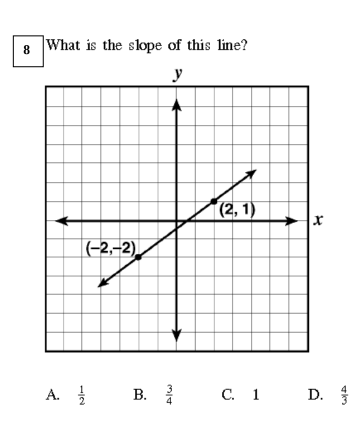
1. <i>a</i>	2. <i>b</i>	3. c
4. d	5. <i>e</i>	6. <i>f</i>



<i>y</i>
20
18 B
16
14
12
10 A
8
6
4 2
2
0 V 2 4 6 8 10 12 14 16 18 20 x
V 7 2 7 0 0 10 12 17 10 10 20

What is the slope of line segment AB in Bennie's pattern?





Connecting Points

For any two points, there is exactly one straight line that can be drawn through both points. In this problem, you will be given the coordinates of two points. Your task will be to find information about the line through these points – including its slope, its y-intercept, its equation, and other points on the line.

1) (2, 6) and (0, 4)

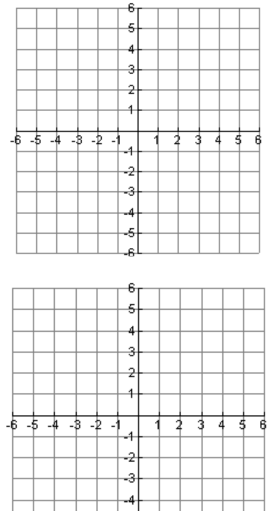
- a. Plot the points and draw a line through them across the grid.
- b. Does the graph increase, decrease, or stay the same from left to right?
- c. Find the slope of the line.
- d Find the y-intercept of the line.
- e. Write the equation of the line.
- f. What is another point on the line.

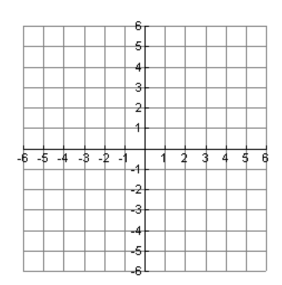
2) (2, 3) and (4, 6)

- a. Plot the points and draw a line through them across the grid.
- b. Does the graph increase, decrease, or stay the same from left to right?
- c. Find the slope of the line.
- d Find the y-intercept of the line.
- e. Write the equation of the line.
- f. What is another point on the line.

3) (0, 3) and (-1, 0)

- a. Plot the points and draw a line through them across the grid.
- b. Does the graph increase, decrease, or stay the same from left to right?
- c. Find the slope of the line.
- d Find the y-intercept of the line.
- e. Write the equation of the line.
- f. What is another point on the line.





5

y = mx + b *m* = slope

b = y-intercept

4) (-1, 2) and (1, -2)

- a. Plot the points and draw a line through them across the grid.
- b. Does the graph increase, decrease, or stay the same from left to right?
- c. Find the slope of the line.
- d Find the y-intercept of the line.
- e. Write the equation of the line.
- f. What is another point on the line.

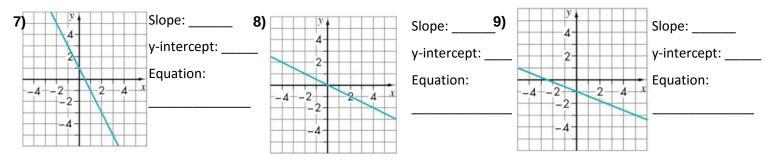
5) (4, 6) and (-4, 2)

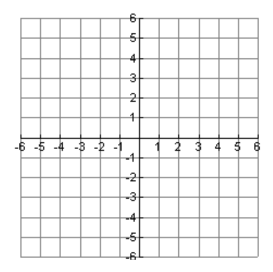
- a. Plot the points and draw a line through them across the grid.
- b. Does the graph increase, decrease, or stay the same from left to right?
- c. Find the slope of the line.
- d Find the y-intercept of the line.
- e. Write the equation of the line.
- f. What is another point on the line.

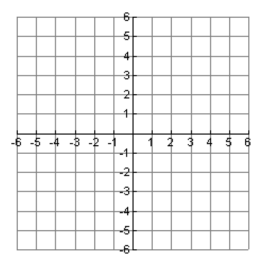
6) (-4, 2) and (4, 0)

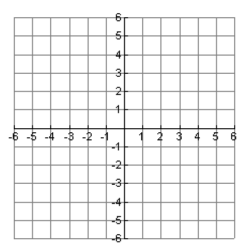
- a. Plot the points and draw a line through them across the grid.
- b. Does the graph increase, decrease, or stay the same from left to right?
- c. Find the slope of the line.
- d Find the y-intercept of the line.
- e. Write the equation of the line.
- f. What is another point on the line.

In #7-9, find the slope of the line, the y-intercept of the line, and write the equation for the line.



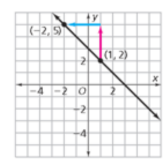






Finding Slope Given Two Points

What is the slope of this line?



We can find the slope of a line through two points without graphing them, using a formula.

$$m = \frac{(y_2 - y_1)}{(x_2 - x_1)} = \frac{\Delta y}{\Delta x}$$

Together, let's use the formula to find the slope of the line that contains (-2, 5) and (1, 2).

Examples: 1) Find the slope of the line that contains the points (-5. 2) and (7. 4).

$$\frac{\text{change in y}}{\text{change in x}} = \frac{2nd \text{ y-coordinate} - 1 \text{ st y-coordinate}}{2nd \text{ x-coordinate} - 1 \text{ st x-coordinate}}$$
Note that order is important.
$$= \frac{4-2}{7-(-5)}$$
$$= \frac{2}{12} \text{ or } \frac{1}{6}$$

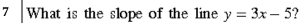
2) Find the slope of the line that passes through (3, 5) and (-1, 4).

Find the slope of the line that contains each pair of points. Show all work using the slope formula.

N(8, 4)

Multiple Choice:

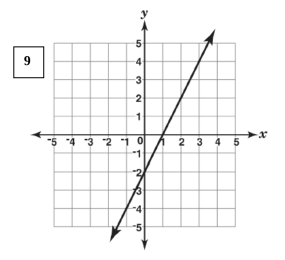
8



A. -5 B. $-\frac{5}{3}$ C. $\frac{5}{3}$ D. 3

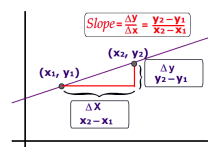
What is the slope of the line that passes through the points (1, -3) and (4, 2)?

A.
$$\frac{5}{3}$$
 B. $\frac{3}{5}$ C. $\frac{-3}{5}$ D. $\frac{-5}{3}$

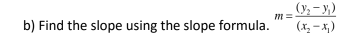


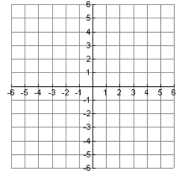
What is the slope of the line?

A. -2 B. $-\frac{1}{2}$ C. $\frac{1}{2}$ D. 2









5

-3

-5 -4 -3 -2 -1

c) What type of line did you graph? ______

d) Can you make a stair-step for your line? ______

e) Write an equation for the line.

2) a) Graph the line containing (4, -2) and (4, 5).

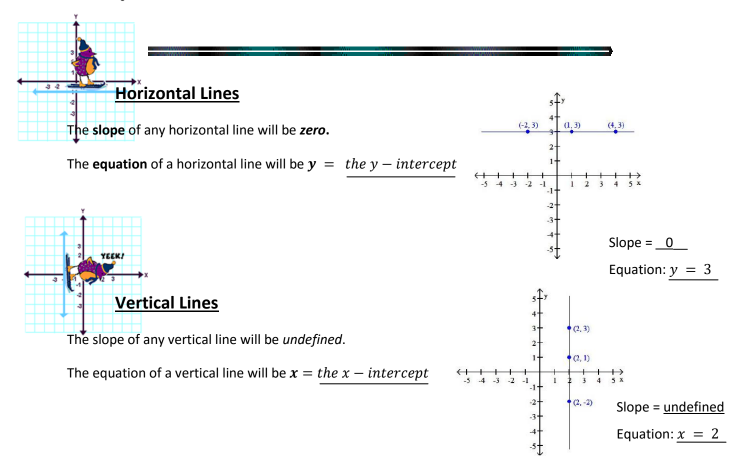
2 3 4 5 6

b) Find the slope using the slope formula. $m = \frac{(y_2 - y_1)}{(x_2 - x_1)}$

c) What type of line did you graph? ______

d) Can you make a stair-step for your line? _____

e) Write an equation for the line.



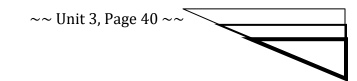
Multiple Choice Questions about slope

Which of the following describes the slope of a Which statement is true? 1 5 horizontal line on the coordinate plane? A. All vertical lines have a slope of zero. B. positive A. zero В. All vertical lines have a positive slope. C. negative D. undefined All vertical lines have a negative slope. С. V D. All vertical lines have an undefined slope. 6 7 6 In which of the following graphs does line h best 5 4 2 represent a line with an undefined slope? 3 2 A. C. 7-6-5-4-3-2-1 345 6 -2 -3 +4-5 -6 В. D. What is the slope of the line? x A. $-\frac{3}{2}$ B. $-\frac{2}{3}$ C. $\frac{2}{3}$ **D**. $\frac{3}{2}$ Determine the slope of line with points located at What is the slope of the line that passes through 7 3 the points (5, -1) and (-3, 3)? (-3,2) and (1,2). Helpful Hint **B**. 5 -2 Α. • Slope = $\frac{y_2 - y_1}{x_2 - x_1}$ C. 0 D. Undefined This graph shows the relationship between the 8 altitude of an airplane and the distance it travels **B.** $-\frac{1}{2}$ $\frac{1}{2}$ с. $^{-1}$ while it is descending. Α. **D.** 2 Altitude Change level) 4 10,000 9.000 Altitude (ft above sea 8,000 12 Q 7,000 6.000 10 5,000 4,000 8 3,000 2,000 6 1,000 0 2 3 4 5 4 Distance (mi) 2 ٠P Which statement describes the slope of this line? 2 4 6 8 10 12 14 16 The altitude decreases by 500 feet every mile. Α. What is the slope of the line that goes through points P and Q? The altitude decreases by 1000 feet every В.

- A. $-\frac{5}{2}$ B. $-\frac{2}{5}$ C. $\frac{2}{5}$ D. $\frac{5}{2}$
- C. The altitude decreases by 1 foot every 500 miles.

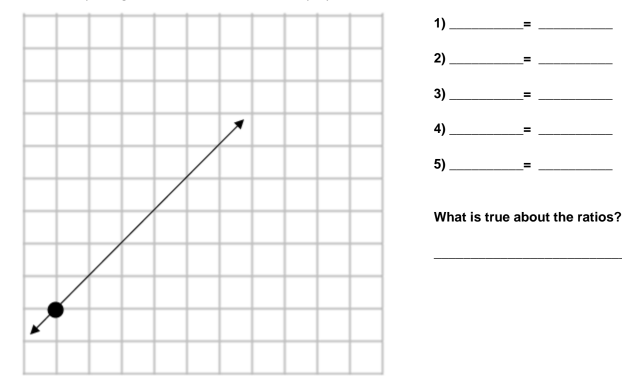
mile.

D. The altitude decreases by 1 foot every 1000 miles.

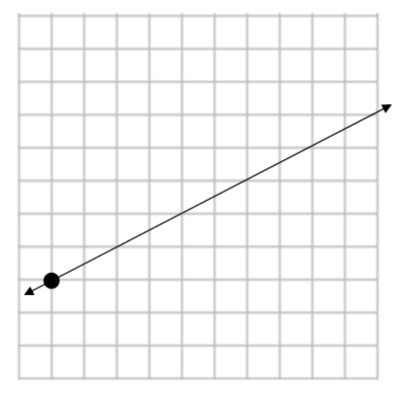


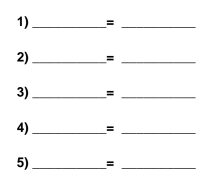
Slope and Similar Triangles

1) Make 5 stair steps of different sizes that you can for the line with the point being at the bottom. Find the slope of each stair-step using the rise and run and then simplify.



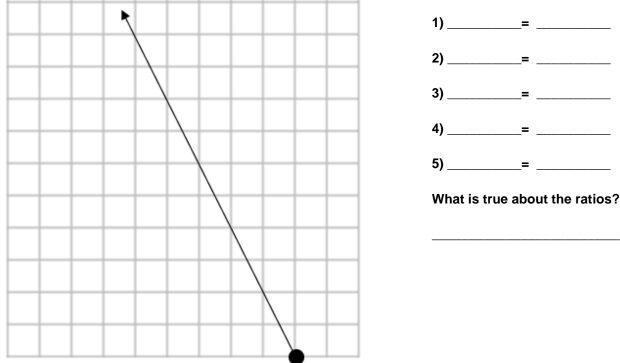
2) Make 5 stair steps of different sizes that you can for the line with the point being at the bottom. Find the slope of each stair-step using the rise over run and then simplify.



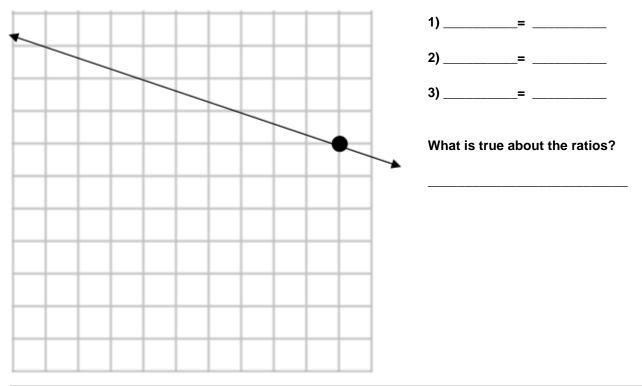




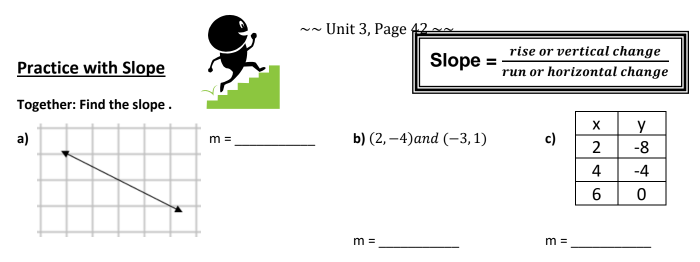
3) Make 5 stair steps of different sizes that you can for the line with the point being at the bottom. Find the slope of each stair-step using the rise over run and then simplify.



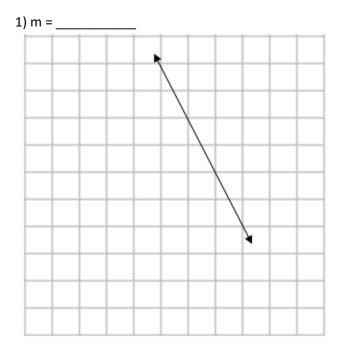
4) Make 3 stair steps of different sizes that you can for the line with the point being at the bottom. Find the slope of each stair-step using the rise over run and then simplify.



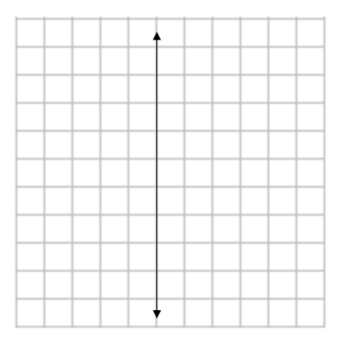
The slope is the same on any given line, no matter how far apart the points are. The stairsteps formed are all similar triangles, they have the same shape, but they are different in size.

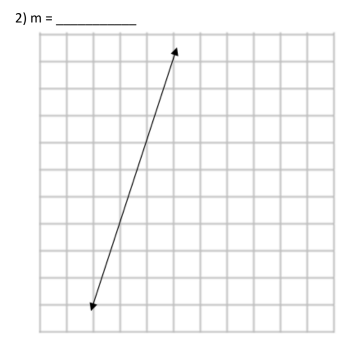


Homework: Find the slope of each line.

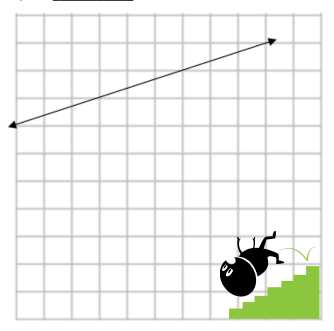


3) m = _____





4) m = _____



Find the slope between the given points. 5) (7, -2) and (9, -1) m = _____ 6) (4, 2) and (-2, 4) m = _____ 7) (-1, 10) and (-4, 8) m = _____ 8) (-1, 8) and (-7, 2) m = _____ 9) (-9, 4) and (-9, 1) m = _____ 10) (3, 3) and (-6, 6) m = ______

Find the slope contained in the following T-tables.

11)			m =	12)		m =
	x -2 0 2	у -6 -3 0			x y 0 4 4 -4 8 -12	
13)	~		m =	14)	XV	m =

х	у
0	1
4	2
8	3

х	У
-6	6
0	-4
6	-14

Ordered Pair and Linear Equations

An ordered pair is just a short way to state the x and y values. Remember, the first value is always equal to x and the second is equal to y.

If an ordered pair is on a line, the x and y values will make a true solution to the equation.

Examples: 1) Is the ordered pair (5, 8) a solution to: 3x - 2y = 1? 2) Is the ordered pair (-2, 6) a solution to: -5x - y = 4?

Homework:

Show all work .

1) Is the ordered pair (3, -4) a solution to: 5x - 2y = 17? 2) Is the ordered pair (-2, 8) a solution to: y - 9 = 3x?

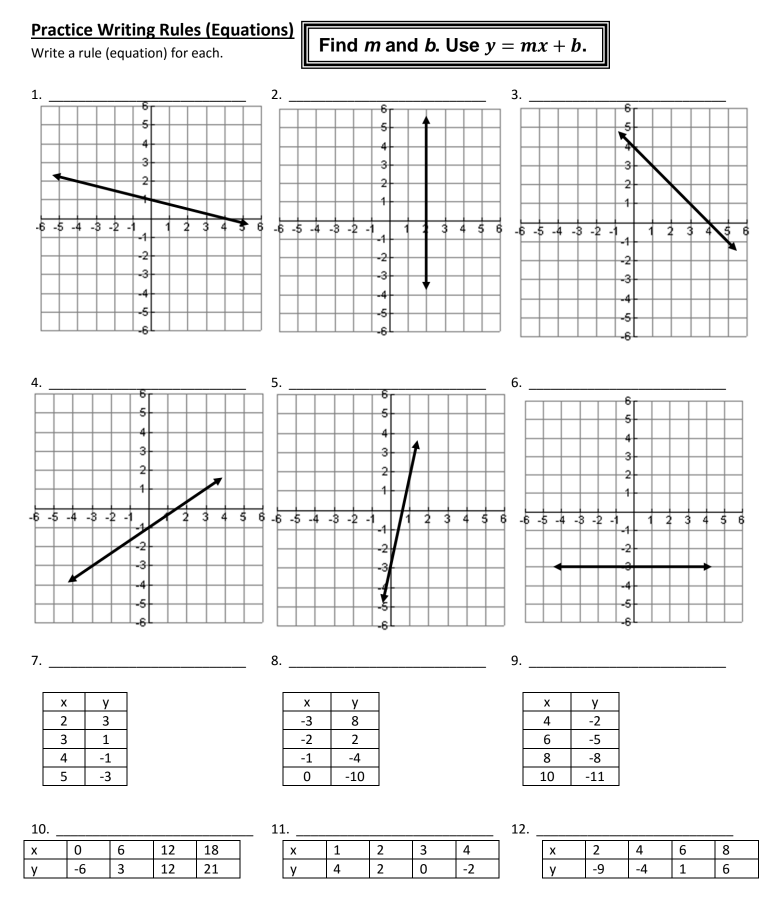
3) Is the ordered pair (-1, 3) a solution to: -3x + 4y = 15? 4) Is the ordered pair (1, -2) a solution to: -5x - 3y = 1?

5) Is the ordered pair (-2, 7) a solution to: 2y + 6x = 2? 6) Is the ordered pair (4, 6) a solution to: 2y - 3x = -10?

7) Is the ordered pair (9, -3) a solution to: 4y - 3x = 45? 8) Is the ordered pair (-7, 2) a solution to: 19 + 2x = 2y?

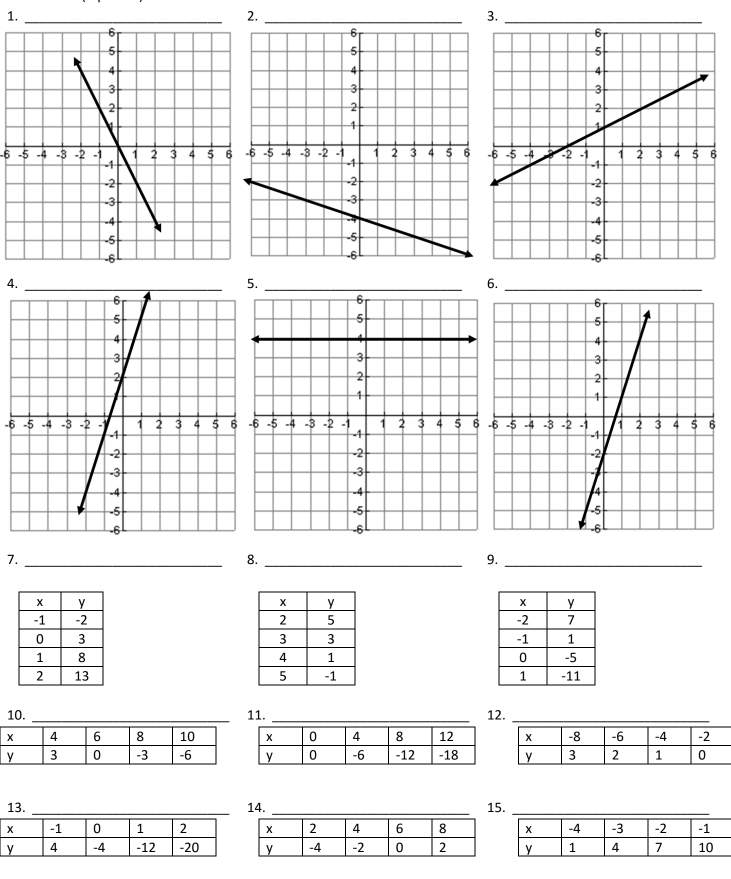


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More Practice Writing Linear Equations

Write a rule (equation) for each.



Review for Unit Test

1. a. Which table or tables show the patterns of a linear relationship?

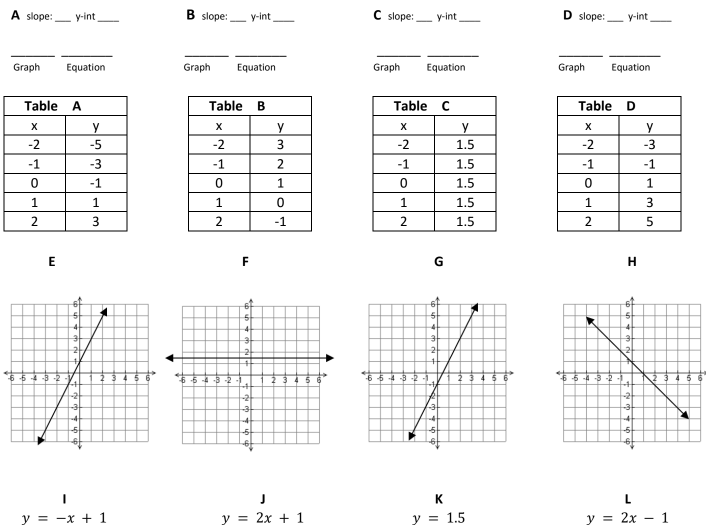
Table	А
х	У
-3	3
-2	2
-1	1
0	0
1	1
2	2
3	3

Table	В
х	У
-3	-7
-2	-5
-1	-3
0	-1
1	1
2	3
3	5

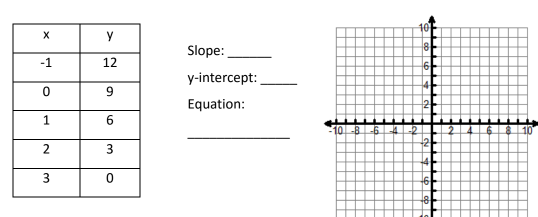
Table	С
х	У
-3	1
-2	1.5
-1	2
0	2.5
1	3
2	3.5
3	4

b. Describe how you decided whether the relationship between the variables in each table was linear.

2. For each table, state the slope and y-itercept. Match each table with a graph and an equation. On the lines below, write the letters that make up your matches.

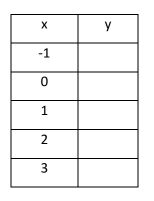


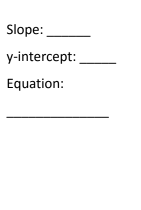
y = -x + 1

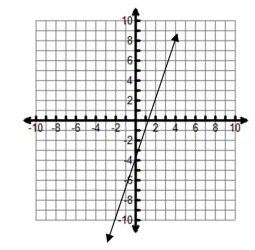


3. Given the **table** below, tell the slope, y-intercept, and equation. Graph the line.

4. Given the **graph** below, tell the slope, y-intercept, and equation. Fill in the table.

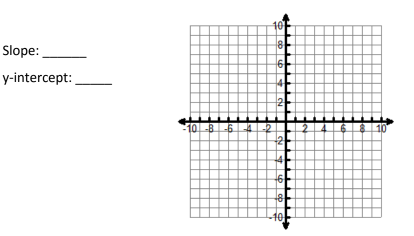


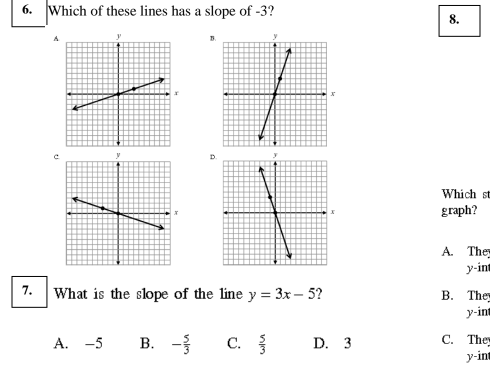




- 5. Given the **equation** below, tell the slope and y-intercept. Fill in the table and graph.
- y = 2x + 3

x	У
-1	
0	
1	
2	
3	





Circle the letter beside the best answer for each multiple choice question.

Which statement is true about the lines on the graph?

- A. They have the same slope and the same *y*-intercept.
- B. They have the same slope but different *y*-intercepts.
- C. They have different slopes but the same *y*-intercept.
- D. They have different slopes and different *y*-intercepts.

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10. Andrew has a summer job as a lifeguard earning \$200.00 per week. Amber has a summer job as a carpenter's helper earning \$250.00 per week. Amber and Andrew are saving their money and will not be spending any of it over the summer. They get paid once a week. Before school is out, Andrew received a \$300 birthday gift from his grandmother, which he put into his savings.

a. What are the two variables? _____

b. Identify the independent and dependent variables.

Independent: _____ Dependent: _____

c. Make a table showing the total savings for each person per week.

d. Is this discrete or continuous data? Explain your reasoning.

e. For each person, write an equation you could use to calculate the total amount of savings for each week.

Amber: _____

Andrew: _____

f. Graph the data for both people on the same coordinate graph. Don't forget titles. Use an interval of 1 on the x-axis and 100 on the y-axis.

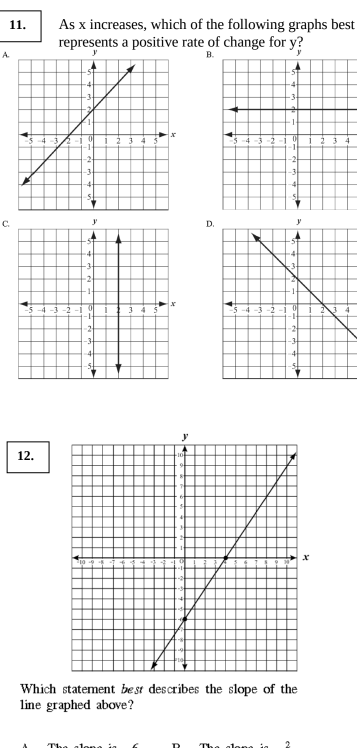
g. For what week is the amount of savings the same? ______How is this shown on the graph?

h. What is the rate of savings for Amber? _____ for Andrew? _____

How does changing the rate affect the table? _____

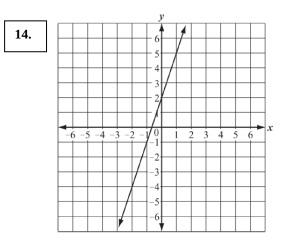
How does changing the rate affect the graph? _____

How does changing the rate affect the equation? _____



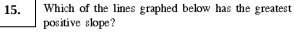
- A. The slope is -6. B. The slope is $-\frac{2}{3}$.
- C. The slope is $\frac{3}{2}$. D. The slope is 4.
- **13.** What is the y-intercept of the line defined by y = 6x 4?

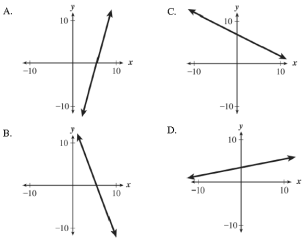
A. -4 B. -3 C. 32 D. 4



As the value of x increases from 0 to 1, what is the change in the value of y?

- A. The value of y increases by 3.
- B. The value of y decreases by 3.
- C. The value of y increases by fraction: one third $\frac{1}{3}$.
- D. The value of y decreases by fraction: one third $\frac{1}{3}$.





16.

What is the slope of the line represented by the table of values below?

x	у
0	-20
1	-10
2	0
3	10