1

# Interpreting Linear Relations

# This Guidebook belongs to:\_\_\_\_\_

LESSON #	DATE	QUESTIONS FROM NOTES	Questions that I find difficult
1.		Pg.	
2.		Pg.	
3.		Pg.	
4.		Pg.	
5.		Pg.	
6.		Pg.	
7.		Pg.	
8.		Pg.	
9.		REVIEW	
10.		TEST	

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Your teacher has important instructions for you to write down below.

IRP	#	Daily Topic	Key Ideas
B1 generalize a pattern arising from a problem- solving context using linear equations and verify by substitution [C, CN, PS, R, V]	1.	<ul> <li>Describing Patterns Algebraically (pg. 3-6)</li> <li>Write an expression representing a given pictorial, or written pattern.</li> <li>Write a linear equation to represent a given context.</li> </ul>	Write a linear equation to represent this pattern. <b>44</b> , <b>4444</b> , <b>4444</b> , <b>4444</b> , <b>444</b> , Jason cuts lawns as his summer job. He charges a travelling fee of \$10 plus \$20/hour for his time. Write an equation to represent this pattern.
	2.	<ul> <li>Describing Patterns in Table of Values (pg. 7-10)</li> <li>Solve, using a linear equation, a given problem that involves pictorial, oral, and written linear patterns.</li> <li>Write a linear equation representing the pattern in a given table of values and verify the equation by substituting values from the table</li> </ul>	x         y           1         6           2         7           3         8
B2 graph linear relations, analyze the graph, and interpolate or extrapolate to solve problems [C, CN, PS, R, T, V]	3.	<ul> <li>Interpreting Patterns in Graphs (pg. 11-15)</li> <li>Describe a context for a given linear equation</li> <li>Describe the pattern found in a given graph.</li> <li>Extend a given graph (extrapolate) to determine the value of an unknown element</li> <li>Interpolate the approximate value of one variable on a given graph given the value of the other variable</li> </ul>	Determine the value of y if x=1 or x=6.
	4.	Review	
	5.	<ul> <li>Analyzing graphs to solve problems (Pg. 16-19)</li> <li>Extrapolate the approximate value of one variable from a given graph given the value of the other variable</li> </ul>	At what point in time is the salary job not a good financial idea.
	6.	<ul> <li>Graphing linear Relations (Pg. 20-23)</li> <li>Graph a given linear relation, including horizontal and vertical lines</li> </ul>	Graph $y = 3x + 1$
	7.	<ul> <li>Graphing linear Relations to solve problems (Pg. 24-27)</li> <li>Match given equations of linear relations with their corresponding graphs</li> <li>Solve a given problem by graphing a linear relation and analyzing the graph</li> </ul>	Konfuzd currently charges his customers a fixed rate of \$150 per job. His friend Juda thinks he will make more money if he charges a travel fee of \$30 plus \$40/hour. Draw a graph to help Konfuzd make his decision.
	8.	<ul> <li>Chapter Review and Practice Test</li> <li>Help students develop sound study habits.</li> <li>Many students will graduate high school saying they do not know how to study for math tests.</li> </ul>	
	9.	Go over Practice Test	
	10.	Unit Evaluation	

## Key Terms

	Definition	Example
Extrapolate	To predict a value by extending a pattern beyond known values.	See page 14.
Interpolate	To estimate a value between two values.	See page 14.
Linear Relation	A relation where all the points lie on a straight line.	See page 12.
Rate of change	The amount by which a string of numbers changes.	i.e. 3,5,7,9 the rate of change is 2.
Y-intercept	The place where a linear relation crosses the y-axis.	

3

## Describing Patterns Algebraically

This opening exercise is designed to challenge your ability to see and explain patterns. Explain each pattern in the most efficient way possible.

Complete the table and explain your rational. 1. Figure #1 Figure #2 Figure #3 Figure #4 How many 😊 How many 🙂 would there be in would there be in  $\odot$  $\odot$  $\odot$  $\odot$ 00 00 00 00 the 7<sup>th</sup> figure? the 50<sup>th</sup> figure?  $\odot$ 00 00  $\odot$ Explain how to find the number of  $\odot$ s in any box. 2. Complete the table and explain your rational. How many 😊 How many 🙂 Figure #1 Figure #2 Figure #3 Figure #4 would there be in would there be in 00000  $\odot$ 0000  $\odot$  $\odot$  $\odot$  $\odot$ the 7<sup>th</sup> figure? the 50<sup>th</sup> figure? 0 000 0000 0000000 Explain how to find the number of  $\odot$ s in any box. 3. Complete the table and explain your rational How many 😊 How many 🙂 Figure #1 Figure #2 Figure #3 Figure #4 would there be in would there be in  $\odot$  $\odot$  $\odot$  $\odot$ 00 00 00 00 the 7<sup>th</sup> figure? the 50<sup>th</sup> figure?  $\odot$ 000 00000 00000000 Explain how to find the number of  $\odot$ s in any box. Challenge #1: Fill out the table of values. 4. Plot the points. Study the Pattern Answer the questions. 5. Let x= Figure # & y= # of Apples of Apple Figure #1. 11 6. Rate of change: How 10 does each figure х change? 1 Figure #2 2 3 7. Write an equation to Figure #3 4 represent this pattern. Figure #4. Figure (#)

8. Use the equation you wrote to determine how many shapes would be in the 100<sup>th</sup> figure.

Study the Pattern	9. Fill out the t	able 10. Plot the points.	Answer the questions.
	of values.		
Figure #1.	Let x= Figure # & y= # of A	Apples 11 # of Apples	11. Rate of change: How does each figure
	х у	9	change?
Figure #2.	I IX2		Each figure is increasing by 2
ČČĆĆ	2 2X2=	=4	each time.
	<u> </u>		12. Write an equation to
Figure #3.	4 4X2:	=8 4	represent this pattern.
ÉÉÉÉÉ	5 10	3	represent mis partern.
	6 12	2	Y=2x
Figure #4. ÉÉÉÉÉÉÉÉ		0 0 1 2 3 4 5 6 7 8	
		nine how many shapes would be 5)=200. The 100 <sup>th</sup> figure would ha	

Describe a visual pattern in a table of values, a graph and an equation.

Describe a visual pattern in a table of values, a graph and an equation.

Study the Pattern	14. Fill out the table of values.	15. Plot the points.	Answer the questions.
Figure #1.	OT VAIUES. Let x= Figure # & y= # of Apples	11 # of Apples	16. Rate of change: How does each figure
Figure #2.	<u>х у</u>	9	change?
ććć		6	47
Figure #3.		4	17. Write an equation to represent this pattern.
Figure #4.		2	У=
		$\begin{array}{c cccc} 0 & & & & & & \\ \hline 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \end{array}$	

18. Use the equation you wrote to determine how many shapes would be in the 1000<sup>th</sup> figure.

Challenge #2: Describe a written pattern	in a table of values,	a graph and an equation.
--	-----------------------	--------------------------

Study the Pattern	19. Fill out the table of values.	20. Plot as many points as will fit.	Answer the questions.
Jason cuts lawns as his summer job. He charges a travelling fee of \$10 plus	Let x= Hours & y= Income       x     y       1	110 income	21. Rate of change: How is the y changing?
\$20/hour for his time.	2 3 4	60 50 40 30	22. Write an equation to represent this pattern.
	5 6	20 10 0 1 2 3 4 5 6 7 8	У=

23. How can you ensure that your equation is correct

Study the Pattern	24. Fill out the table of values.	25. Plot as many points as will fit.	Answer the questions.
Jason cuts lawns as his summer job. He charges a travelling fee of \$10 plus \$20/hour for his time.	Let x= Hours & y= Income	120     100       100     2.b       80     2.b       60     2.b       20     2.b       40     2.b       20     100       20     100       40     2.b       20     100       0     2.b       0     2.b       0     2.b       0     2.b       0     2.b	<ul> <li>26. Rate of change: How is the y changing? He earns \$20/h</li> <li>27. Write an equation to represent this pattern. I=20h+10 Y=20X+10</li> </ul>
How can you ensure that you Substitute values from the tabl		they work. For example 20(6)+10=130	. Correct.

#### Describe a written pattern in a table of values, a graph and an equation.

Describe a written pattern in a table of values, a graph and an equation.

Study the Pattern	28. Fill out the table of values.	29. Plot as many points as will fit.	Answer the questions.
Rocwell was just hired at Beet's Deli. He will be paid \$10/h.	Let x= Hours & y= Income X y	110         Income           00	30. Rate of change: How is the y changing?
	·	60 50 40	31. Write an equation to represent this pattern.
		30 20 10 0 1 2 3 4 5 5 7 8	У=

32. How can you ensure that your equation is correct?

## Challenge #3:

- Ranteetha is paid \$16/h working for Neater House Maids.
- A. Complete the table of values.

Hours	Income
5	
6	
7	
8	

- B. How much more money does she make by working 8 hours rather than 6 hours?
- c. Write an equation to relate her income and the number of hours she works.

## Definition:

Rate of change: The rate of change for a set of numbers is the measure by which each number in the sequence is changing.

- Given 5,10,15,20... The rate of change is addition by 5 each time.
- Given 9,7,5,3... The rate of change is subtraction by 2 each time.

Determine the pattern, complete the table of values and state the rate of change.

34.	35.	36.	
×         y           1         11           2         12           3         13           4         14           5	×         y           1         7           2         11           3         15           4         19           5         5	$\begin{array}{c cc} x & y \\ \hline 1 & 10 \\ \hline 2 & 8 \\ \hline 3 & 6 \\ \hline 4 & 4 \\ \hline 5 \\ \hline \end{array}$	
Rate of change:	Rate of change:	Rate of change:	
Write an equation and evaluate.			
37. Ranteetha is paid \$16/h	38. The airport charges an	39. Tok Alut decided to buy	
working for Neater House Maids. Complete the table	activation fee of \$10 plus \$7/day for renting long-	the Chatzilla premium plan: \$70/ month and \$0.10 for	
of values.	term lockers. Complete the	every minute above 800	
	table of values.	minutes.	
Hours Income	Day Charge	Extra Total	
5 5x16=80	20	minutes Charge	
6 6x16=96	21	100	
7 7x16=112	22	200	
8 8x16=128	23	300	
A. How much more money does	I	400	
<ul> <li>A. How much more money does</li> <li>she make by working 8 hours</li> <li>rather than 6 hours?</li> <li>8x16-6x16=32</li> </ul>	<ul> <li>A. Write an equation to relate the total charge to the number of days the locker is rented for.</li> </ul>	<ul> <li>A. Write an equation to relate the total charge to the extra number of minutes used.</li> </ul>	
<ul> <li>B. Write an equation to relate her income and the number of hours she works.</li> <li>Income=16 per hour I=16h</li> </ul>	B. What would be the total charge for a 365-day locker rental?	B. What would be the total charge if Tok used a total of 1140 minutes in the month of May?	

## Describing Patterns in Table of Values

Deterr	nine a val	ue for y wl	nen x=3						
40. y =	= 5 <i>x</i> + 1		41. <i>y</i> = 3 <i>x</i>	-1	42. y = -2	2 <i>x</i> + 4	43. y =	$\frac{1}{3}x$	
Explain	n the patt	ern/relati	onship bet	ween x and y					
44.		1	45.			46.			
	×	У		X	У		×	У	
	1	105		1	9		1	15	
	2	110		2	12		2	13	
	3	115		3	15		3	11	
	4	120		4	18		4	9	
Explan	ation:		E×	planation:		Explar	nation:		

#### Challenge #4:

47. Study the table of values.

	1
×	У
1	6
2	7
3	8
4	9

Write down the steps to solve the challenge to the left.

A. State the rate of change: (How is y changing each time?)

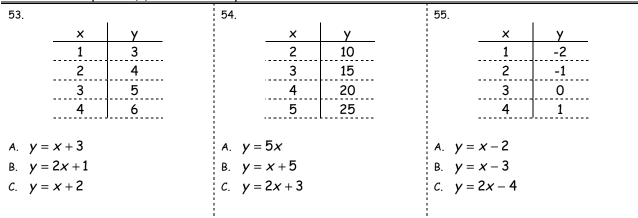
B. Write an equation: y=\_\_\_\_\_ and verify your answer.

c. If x=42, determine y.

Determine the pattern, state the rate of change, write an equation and evaluate.

Derermine me p	arrein, state me		chunge,	mine un equ				
48.		49.			50	D.		<u></u>
×	у		×	у			×	у
1	6		1	4		-	1	5
2	7	· · · · · · · · · · · · · · · · · · ·	2	6		-	2	4
3	8		3	8		-	3	3
4	9		4	10		-	4	2
		A. Rate	e of chang	ge:	Α.	Rate	of chan	ge:
A. Rate of chang	je:		•	-				-
Ys go up by one ea		B. Equa	ation: y=_		В.	Equa	tion: y=_	
B. Equation: y= Start with y= rate of change times x + some number. Y=I(x)+ some number We know that when x=I, y=6 so (6)=I(I)+ some number. The missing number must be 5.		c. If x=500, determine y.		с.	c. If x=271, determine y.			
The equation is y=1x+5		51.			52	2.		1
Verify I(2)+5=7 correct Verify I(4)+5=9 correct			x	у		-	x	У
			3	16		-	-3	-9
C. If x=42, dete	ermine y.	1 1 1	4	21		-	-2	-5
IX+5=y			5	26		-	-1	-1
I(42)+5=47		_	6	31		_	0	3
		A. Rate	e of chang	ge:	А.	. Rate	of chan	ge:
		B. Equo	ation: y=_		В.	Equa	ition: y=_	
		c. If ×	=42, dete	ermine y.	с.	If x	=42, det	ermine y.

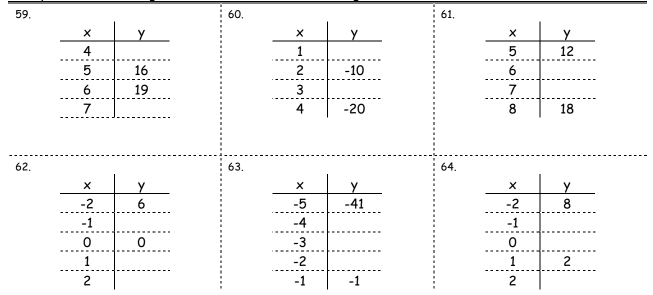
Choose the equation(s) that could represent each table of values.



Which of the following equations might represent the pattern?

56. When x=2, y=8. Which of	57. When x=3, y=5. Which of	58. When x=10, y=14. Which of
the following equations	the following equations	the following equations
might represent the	might represent the	might represent the
pattern?	pattern?	pattern?
A. $y = 4x$	A. $y = 2x + 1$	A. $y = 4x$
B. $y = 3x + 1$	B. $y = 2x - 1$	B. $y = 3x + 1$
<i>c</i> . $y = 5x - 2$	5	<i>c</i> . $y = 5x - 2$
	$c.  y = \frac{5}{3}x$	
	5	
	!	!

Complete the following table of values for the following linear relations.



### Challenge #5:

- 65. Jeff installs windows and charges a fixed cost of \$60 plus \$20 for every window he installs.
- A. Write an equation that relates his income to the number of windows he installs.
- B. If he installs 9 windows, how much will a customer be charged?
- c. If he charges his customer \$580, how many windows did he install?

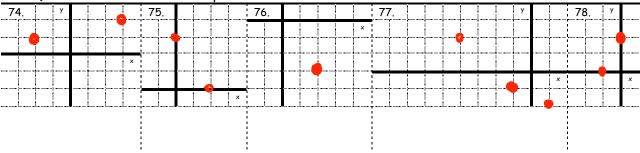
Write an equation and evaluate.

Write an equation and evaluate.		The Transford Hard State 1
<ul> <li>66. Jeff installs windows and charges a fixed cost of \$60 plus \$20 for every</li> </ul>	67. The cost to print promotional Cuiseline brochures can be calculated	68. Jenna installs digital cable boxes in large apartment buildings. She charges a
window he installs. A. Write an equation that relates his income to the	by adding a fixed cost of \$325, plus \$1.50 per color brochure.	fixed cost of\$80 plus \$15 for every cable box she installs.
number of windows he installs. I window=\$60+\$20(I) 2 windows=\$60+\$20(2) 3 windows=\$60+\$20(3) Equation > I=20W+60	A. Write an equation that relates the total cost of the brochures to the number of brochures printed.	A. Write an equation that relates the total charge to the number of cable boxes she installs.
<ul> <li>B. If he installs 9 windows, how much will a customer be charged?         <ul> <li>I=20W+60</li> <li>I=20(9)+60</li> </ul> </li> <li>I=240 The customer will pay \$240.</li> </ul>	B. Determine the cost of printing 3000 brochures.	B. If she installed 16 cable boxes, how much will the apartment manager be charged?
C. If he charges his customer \$580, how many windows did he install? I=20W+60 580=20W+60 520=20W 26=W He installed 26 windows.	c. How many brochures can be printed for \$1435?	c. If she charged the client \$440, how many cables did she install?
Write an equation and evaluate. 69. Dathanial created the	70. Morland created the	71. Winston created the
following number pattern: 9,18,27, What are the next two terms?	following number pattern: 17,26,35, What are the next two terms?	following number pattern: 7,15,23, What are the next two terms?
Write an equation to represent this pattern.	Write an equation to represent this pattern.	Write an equation to represent this pattern.

## Interpreting Patterns in Graphs

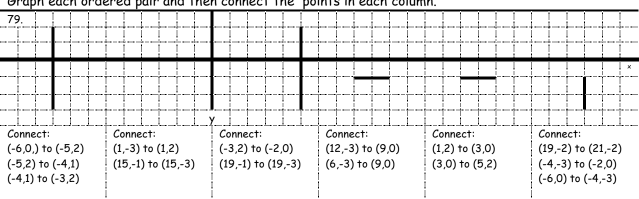
72. Label the x- axis, y-axis and the origin.	The Cartesian Plane The ORIGIN (0,0) is the place where the two axes meet. The X-AXIS is the horizontal axis.	73. Number the x- axis and the y- axis.
	The x-axis is positive to the right of the origin and negative to the left. The Y-AXIS is the vertical axis. The y-axis is positive above the origin and negative below the origin. The 4 quadrants: #1 is top right, #2 is top left, #3 bottom left, #4 bottom right.	

State the coordinates of each point on the graph. State the coordinate in the form (x value, y value). This is called an ordered pair.



#### What is an ordered pair?

Another name for coordinate is an ordered pair. To be consistent, mathematicians have agreed on an order in which they will say each coordinate. An ordered pair has an x-value and a y-value and in the order (x,y).



Graph each ordered pair and then connect the points in each column.

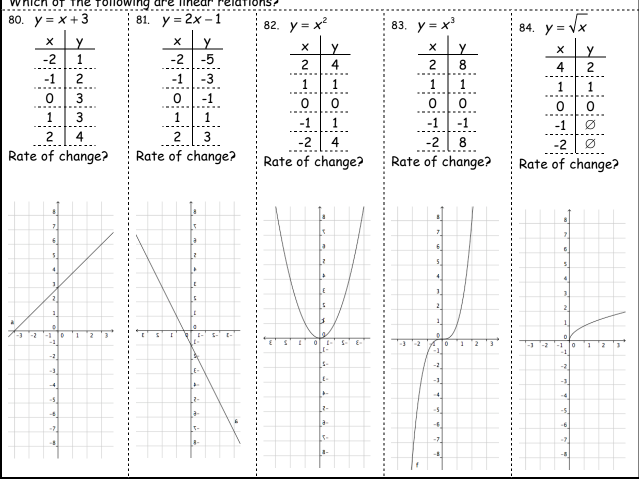
## Linear Relations

## Definition

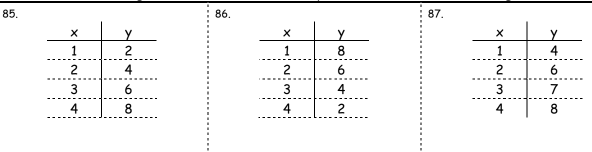
Linear Relation

- A linear relation when graphed forms a straight line. ٠
- Or a straight line can be drawn through every point of the graph.
- A linear relation has a constant rate of change.

### Which of the following are linear relations?



#### Which of the following are linear relations? If they are, what is the rate of change?



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88.		89.		90.	
×	У	×	У	×	у
1	1	-2	2	-200	-400
2	4	-1	1	-5	-10
3	9	1	1	7	14
4	16	2	2	80	160

Which of the following are linear relations? If they are, what is the rate of change?

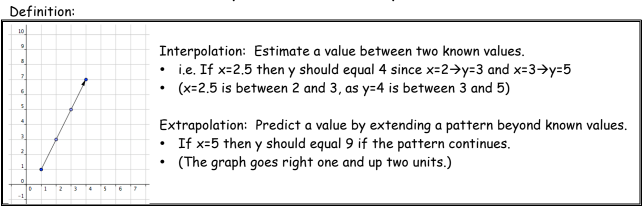
#### Fill in the table of values to determine the rate of change.

91. $y = 4x + 6$	92. $y = x + 7$	93. $y = -5x$
x y	x y	× y
0	0	0
1	1	1
2	2	2
3	3	3
94. $y = 2x + 10$	95. $y = -5x + 1$	96. $y = 10x + 50$
	· · ·	
x y	x y	× y
x y		
x y		
x y 0 1		x y 0 1

97. How can you determine what the rate of change is without making a table of values?

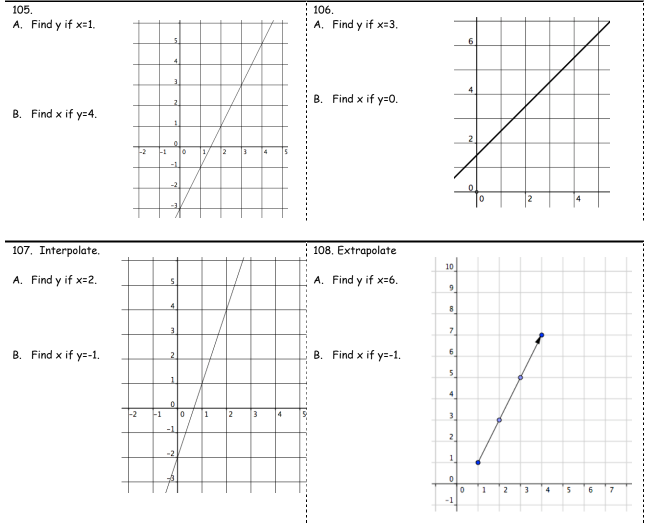
Determine the rate of change for each of the following equations.

Derer mine mer ut	e of chunge for each		owing eque		
98. $y = 7x + 5$	99. <i>y</i> = <i>x</i> – 99	100. <b>y</b> = -	-5 <i>x</i>	101. $y = -x - 17$	102. <i>y</i> = 9 <i>x</i>
Write a real world	l situation that could	l be represe	nted by:		
103. <i>P</i> = 8.75 <i>h</i>			104. $C = 6$	60h + 75	
			; }		
			1 1 1		
			; 		
			1 1 1 1		
			·		
			, , , ,		

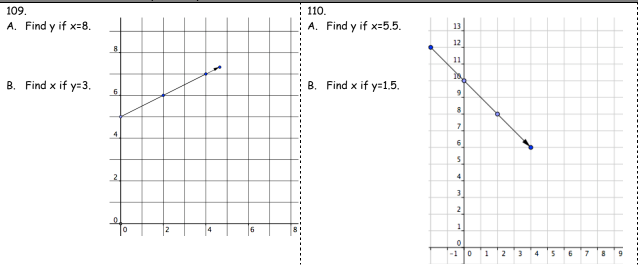


## Interpolation and Extrapolation

#### Determine the values by interpolation.



Determine the values by extrapolation.

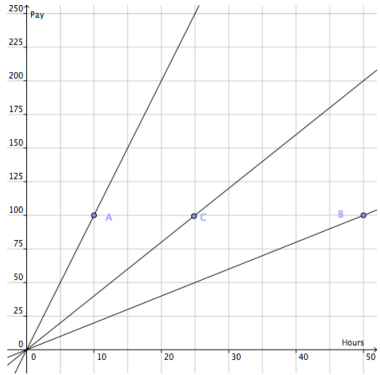


#### Challenge #6:

- The graph below represents three A. Which letter represents the most 111. Business people are now virtual assistants hourly rate. expensive rate? hiring virtual assistants on the internet to do office 200 Pay tasks for them. Silvia needs a report turned into 175 B. She thinks the job will take about a power point presentation. 150 ten hours. How much will she save She goes on line and by choosing company B over 125 receives three offers from company A? 3 different virtual 100 assistants. 75 C. Write an equation to represent the 50 approximate hourly rate for each company 25 10 15 20 25
- 112. Did this challenge require interpolation or extrapolation?

#### Analyze each graph.

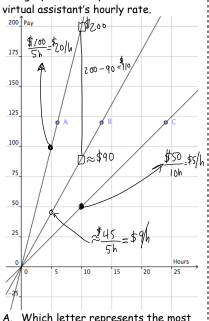
- 113. Business people are now hiring virtual assistants to do tasks for them. Silvia needs a report turned into a power point presentation. She goes on line and receives three offers from 3 different virtual assistants.
- 114. Sarai is learning web design from her dad who is a web designer in Canada and charges \$40/hour. She has become really good and has decided to become a virtual assistant to earn a little extra money. She decides to charge \$10/hour for now and see how it goes. To her surprise she does not get any business.
- A. Analyze the graph below. Which line represents Sarai's hourly rate.



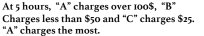
B. How much does each person or company charge for 20 hours of work?

C. How many more hours of work is company b willing to do than Sarai for \$100?

D. Explain how the other companies can charge so little.



A. Which letter represents the most expensive price?



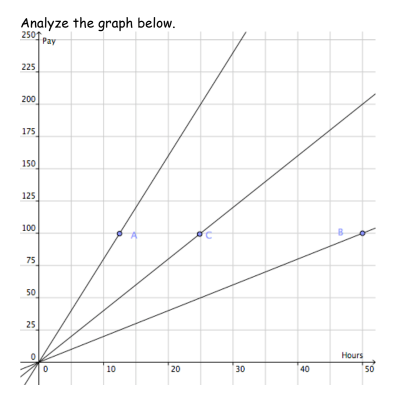
B. She thinks the job will take about ten hours. Approximately how much will she save by choosing company B over company A?

"A" charges about \$200 and B charges about \$90. It looks like a savings of around \$110.

- C. Write an equation to represent the approximate hourly rate for each company
- "A"→\$100/5h= \$25/h→I=25h "B"→About \$45/5h= \$9/h→ I=9h
- "C"→\$25/5h= \$5/h→ I=5h

The graph below represents each virtual assistant's hourly rate

115. Sarai is really surprised by what some companies in the world are able to pay people to work for them. To be more competitive she lowers her hourly rate.



A. Line A: Determine Sarai's hourly rate.

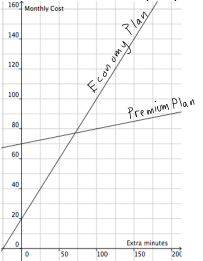
- B. Line B: Determine the hourly rate for the Virtual assistant from India
- C. Line C: Determine the hourly rate for the virtual assistant from Pakistan
- D. Approximately how many hours of work will each person do for \$50?
- E. Is this fair?

### Analyzing graphs to solve problems

116. Tok Alut, is trying to decide between two phone plans. His options include:

- Chatzilla Economy Plan: \$20/ month and \$0.80 for every minute above 300 minutes.
- Chatzilla Premium Plan: \$70/ month and \$0.10 for every minute above 300 minutes.\*

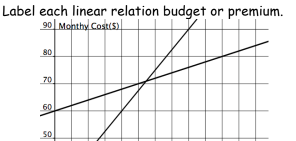
Label each linear relation economy or premium.



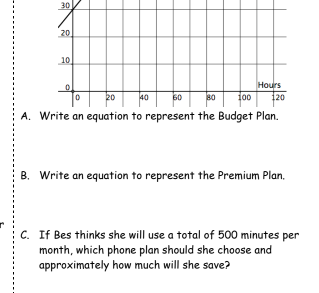
A. Write an equation to represent the Economy Plan.

- B. Write an equation to represent the Premium Plan.
- C. If Tok thinks he will only use about 40 extra minutes per month, which phone plan should he choose and approximately how much will he save?
- D. If thinks he will use a total of 400 minutes per month. Which phone plan should he choose and exactly how much will he save?
- E. Tok has budgeted \$90 per month for his phone. Which option should he choose and why?

- 117. Bes Deel, is trying to decide between two phone plans. Her options include:
- Vertical Budget Plan: \$30/month and \$0.75 for every minute above 400 minutes.
- Vertical Premium Plan: \$60/ month and \$0.20 for every minute above 400 minutes.



40



D. If Bes thinks she will use a total of 200 extra minutes per month, which phone plan should she choose and approximately how much will she save?

E. Bes has budgeted \$80 per month for her phone. Which option should she choose and why?

\*There is a detailed solution on the next page if you get stuck.

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### Do not read this solution until you have tried the question on the previous page.

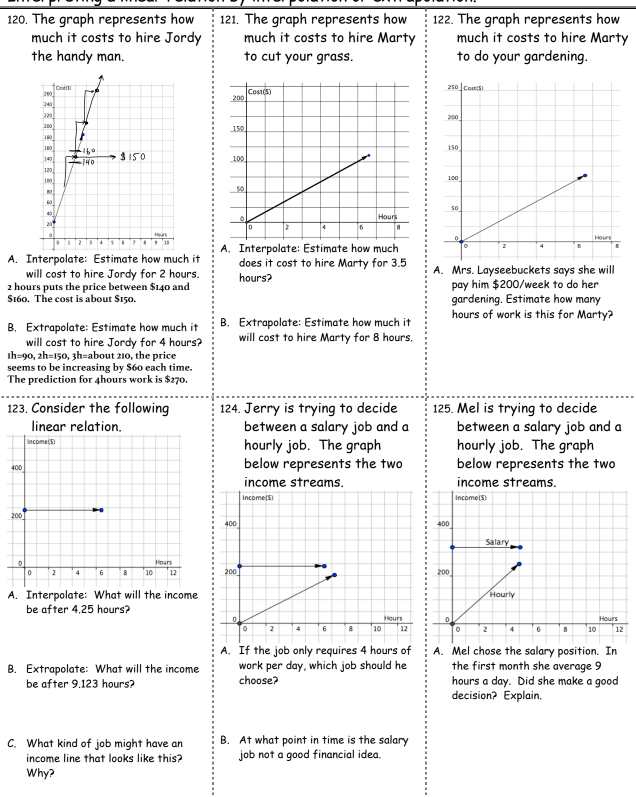
118. Tok Alut, is trying to decide between two phone plans. A. Write an equation to represent the Economy Plan. I minute  $\rightarrow 0.8(I)+20$ His options include: 2 minutes→0.8(2)+20 Chatzilla Economy Plan: \$20/ month and \$0.80 for every Equation→EP=0.8m+20 minute above 300 minutes. Chatzilla Premium Plan: \$70/ month and \$0.10 for every B. Write an equation to represent the Premium Plan. minute above 300 minutes. I minute  $\rightarrow 0.1(I)+70$ 2 minutes→0.1(2)+70 Label each linear relation economy or premium. Equation → PP=0.1m+70 160 Monthly Cost C. If Tok thinks he will only use about 40 extra minutes per month, which phone plan should he choose and 140 approximately how much will he save? At 40 minutes the Economy Plan (EP) is less than \$60 and the 120 Premium Plan (PP) is more than \$70. Therefore the Economy Plan is the better plan. 100 D. If thinks he will use a total of 400 minutes per month. Which phone plan should he choose and exactly how much 80 will he save? EP→100 extra minutes will lead to \$100 monthly bill PP→100 extra minutes will lead to \$80 monthly bill 60 E. Tok has budgeted \$90 per month for his phone. Which 40 option should he choose and why? \$90 buys about 80 extra minutes with EP and 200 minutes with PP. The better value for \$90 is the Premium plan. 20 Extra minutes 0 0 50 100 150 200

#### Challenge #7:

119. The graph represents how much it costs to hire Jordy the handy	A. Interpolate: How much will it cost to hire Jordy for 2 hours.	Write down the steps to solve the challenge to the left.
man.		
250 Cost(\$)		
200	B. Extrapolate: How much will it cost to hire Jordy for 4 hours?	
150		
100		
_50		
0 Hours		
0 2 4 6 8		

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### Interpreting a linear relation by interpolation or extrapolation.



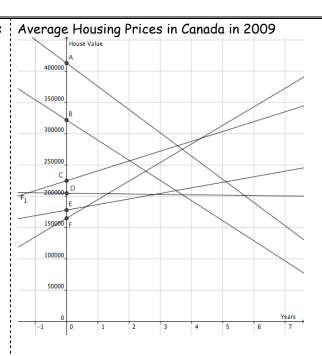
Analyze the table of values and the graph.

The table below gives the average housing prices and the average increase or decrease in housing prices for each province in 2009.

If the rate of change remains constant for the next 5 years, match the province to the corresponding linear relation to the right.

	nce & Average Iouse Price	Change in Price in 2009
		-32000
126	Alb, 322000	
		-37000
127	BC, 413000	
		+9000
128	Man, 178000	
		+30000
129	PEI, 165000	
		-1000
130	Que, 205000	
		+16000
131	Sask, 225000	

- 132. In 3 years which province will have the highest average house price?
- 133. In 4 years which province will have the lowest average house price?
- 134. Which province has a rate of change closest to zero?
- 135. Where is the best province to buy in 2010 if you want to make a great investment?

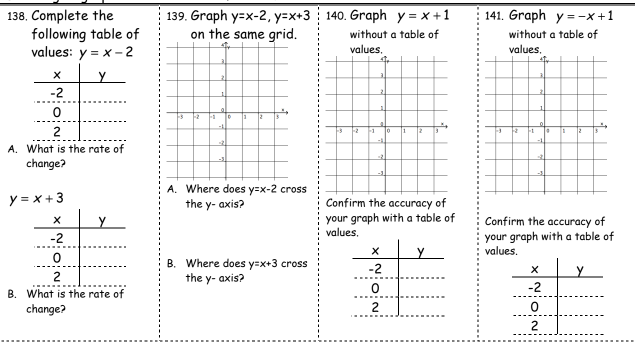


- 136. How long will it take for BC house prices to fall below PEI house prices?
- 137. The housing prices were taken from <u>The</u> <u>Canadian Real Estate Association</u> for 2009. The linear relations assume that the rate of changes will remain constant. The graphs you see are extrapolations of what could happen. How valid do you think the extrapolation is?

.....

## Introduction to Graphing Linear Relations

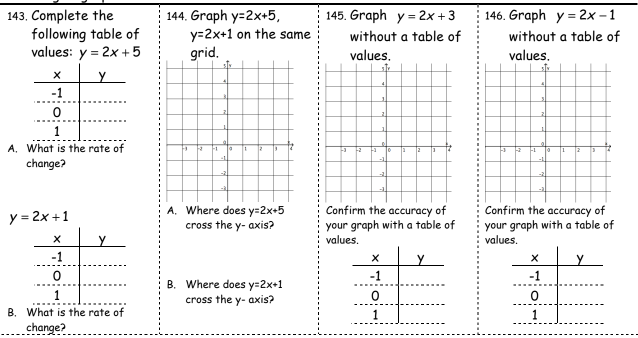
(It may be helpful to try challenge #8 prior to this page.)



Learning to graph without a table of values.

142. How can you tell where a linear relation will cross the y-axis by only looking at its equation?

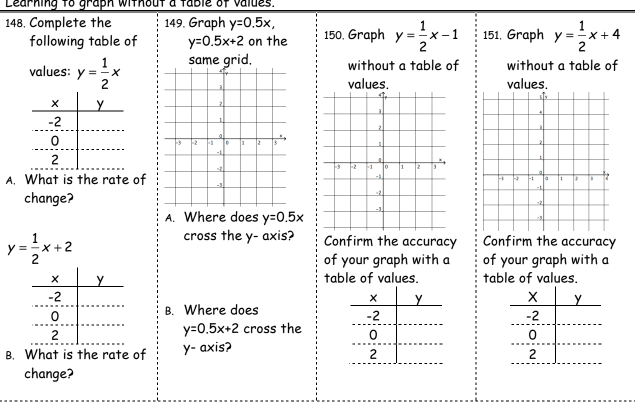
Learning to graph without a table of values.



147. How can you tell what the rate of change is for a linear relation just by looking at its equation?

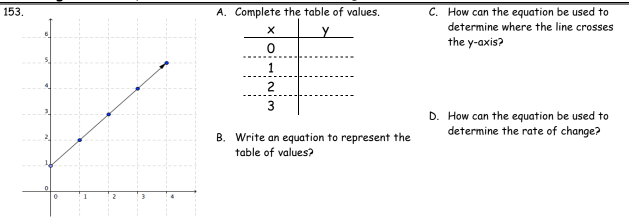
#### **Definition**:

Y-intercept: The y-intercept is where a linear relation crosses the y-axis.



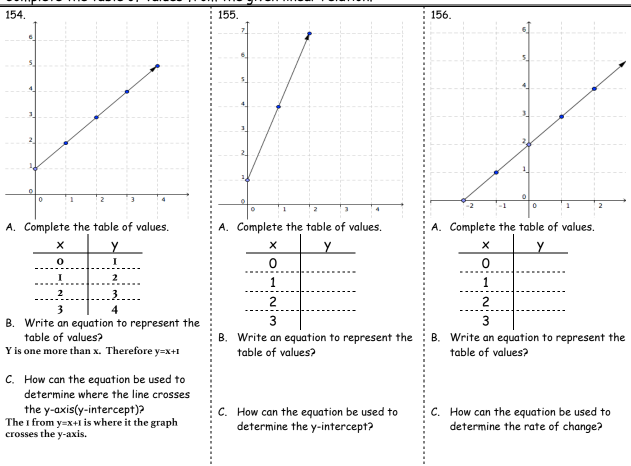
Learning to graph without a table of values.

152. How can you tell where a linear relation will cross the y-axis by looking only at its equation?

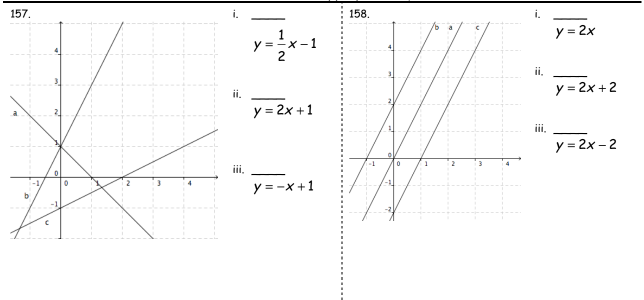


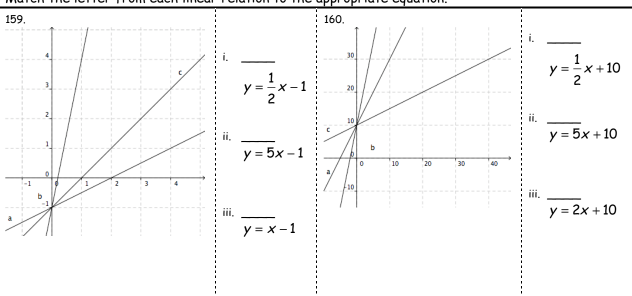
#### Challenge #8: Complete the table of values from the given linear relation.

#### Complete the table of values from the given linear relation.



#### Match the letter from each linear relation to the appropriate equation.





Match the letter from each linear relation to the appropriate equation.

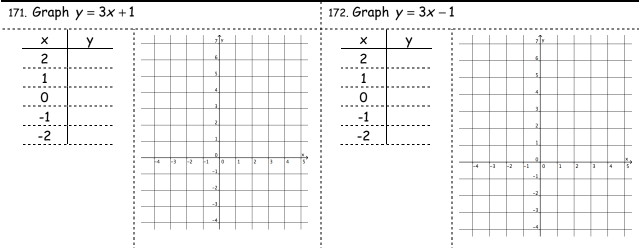
## What is the rate of change for each linear relation?

161. Y=7x+10	162. Y=20-2x	163. <b>Y= 17.6+x</b>	164. <b>Y=-x+19</b>	165. <b>Y=mx+b</b>	
	i	i	i	i	

## What is the value where the line crosses the y-axis for each linear relation?

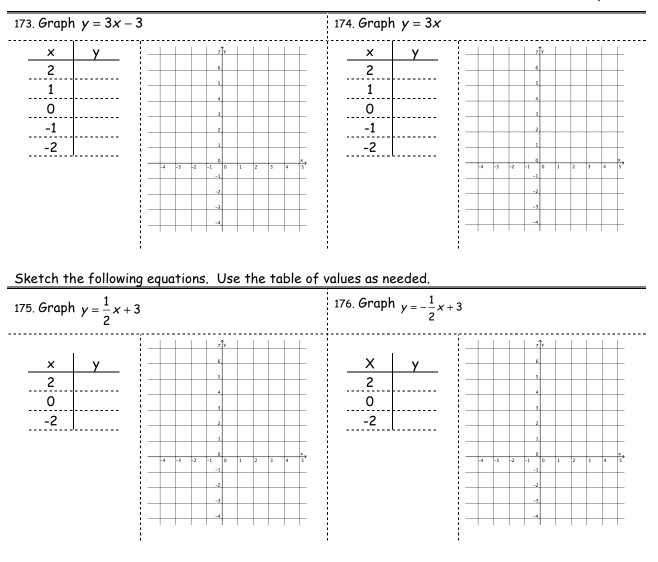
166. <b>Y=2x+9</b>	167. <b>Y=18-5</b> x	168. Y= 1.6+x	169. <b>Y=-x+11</b>	170. <b>Y=mx+</b> b	

### Sketch the following equations. Use the table of values as needed.

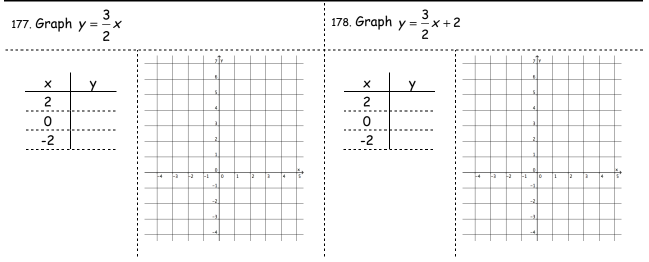


#### Sketch the following equations. Use the table of values as needed.

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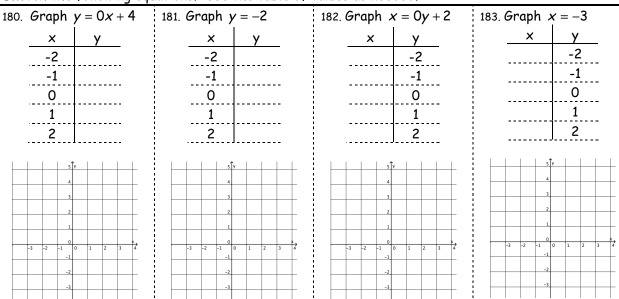


Sketch the following equations. Use the table of values as needed.



179. Explain how to graph a linear equation without make a table of values.

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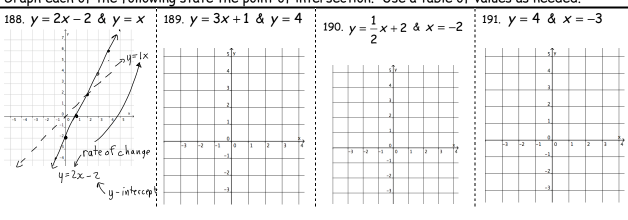


Sketch the following equations. Use the table of values as needed.

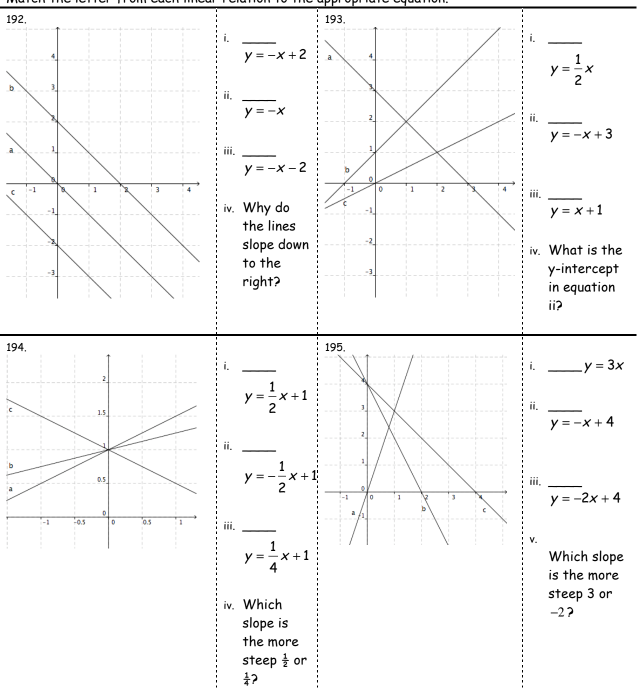
## Sketch the following graph. Create a table of values as needed.

184. Graph y = 3	185. Graph $x = -2$	186. Graph y = -4	187. Graph y = 7		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

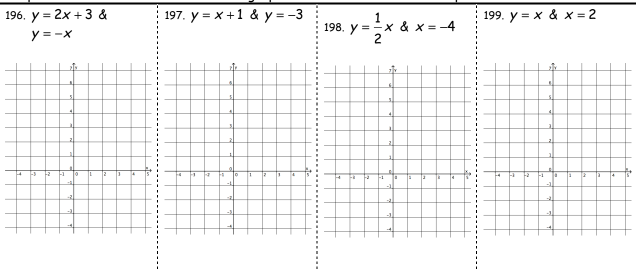
## Graph each of the following state the point of intersection. Use a table of values as needed.



"Rate of Change" and "the Slope of a line" mean the same thing Copyright Mathbeacon2008-2015. License Agreement Per student/Per Year: This content may be used before but not after June 2016. 27



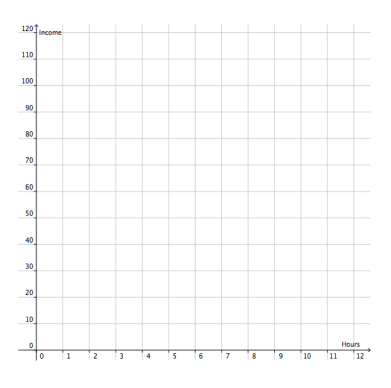
Match the letter from each linear relation to the appropriate equation.



Graph each linear relation on the same graph and state the intersection point.

## Challenge #9: Write an equation, graph a linear relation and solve a problem.

- 200. Daniel works at a restaurant and currently makes \$10/h. The general manager has just asked him if he would like to take a salary job for \$110 per day.
- A. Write an equation to represent income in terms of hourly pay.
- B. Write an equation to represent income in terms of salary.
- C. Graph a linear relation that compares the two income options.
- D. He decides against the salary position. Was this wise? Explain.



#### Graph linear relations to solve problems.

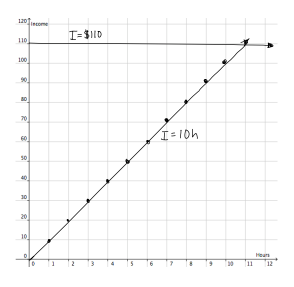
- 201. Daniel works at a restaurant and currently makes \$10/h. The general manager has just asked him if he would like to take a salary job for \$110 per day.
  - A. Write an equation to represent income in terms of hourly pay.

Ihour=IO(I), 2 hours=IO(2), Equation: I=Ioh

B. Write an equation to represent income in terms of salary.

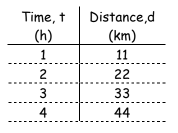
Income =\$110 regardless of hours worked. I=110

c. Graph a linear relation that compares the two income options.

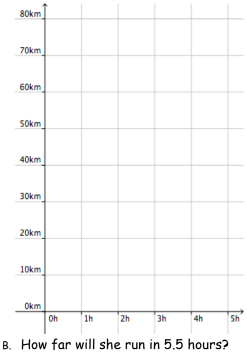


D. He decides against the salary position.
 Was this wise? Explain.

The salary pay is a better paying until IIhours. I would recommend taking the salary job since the pay is probably better, plus there may be other benefits as well. 202. Carrie is training for an ultra marathon. The table below represents her distance as a function of time.



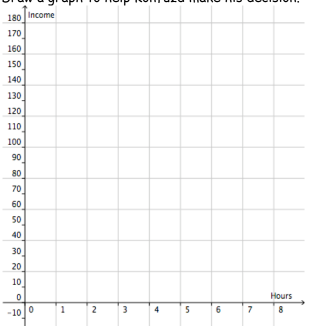
A. Graph a linear relation that relates distance to time.



c. Approximately how long will it take her to run 70km?

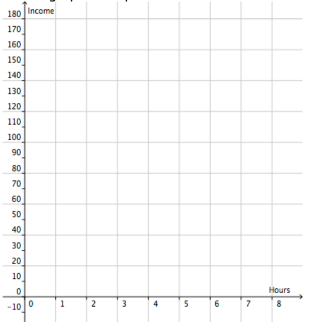
### Graph linear relations to solve problems.

- 203. Konfuzd currently charges his customers a fixed rate of \$150 per job. His friend Juda thinks he will make more money if he charges a travel fee of \$30 plus \$40/hour.
  - E. Konfuzd decided to charge a travel fee of \$30 plus \$40/hour as Juda suggested. Jen thinks he made a mistake. She thinks he should charge a travel fee of \$50 plus \$20/hour.



Describe the length of jobs that would make Juda's idea better idea than the fixed rate.

Draw a graph to help Konfuzd make his decision.



Describe the length of jobs that would make Jen's idea better idea than Juda's idea?

Draw a graph to help Konfuzd make his decision.

July 2015

## **Review Check List**

Definitions:		Pg #	Face it
			©⊗*
Go to page 2 and write down any	Define each word and be able to show your	2	
definitions that you are unsure of.	understanding with examples.		

Learning Target				
Write an expression representing a given pictorial, oral, or written pattern	Write a linear equation to represent this pattern.	3		
Write a linear equation to represent a given context	Jason cuts lawns as his summer job. He charges a travelling fee of \$10 plus \$20/hour for his time. Write an equation to represent this pattern.	4,10		
Describe a context for a given linear equation	Write a real world situation that could be represented by: ${\cal P}=8.75h$	13		
Solve, using a linear equation, a given problem that involves pictorial, oral, and written linear patterns.	Jeff installs windows and charges a fixed cost of \$60 plus \$20 for every window he installs. If he charges his customer \$580, how many windows did he install?	9		
Write a linear equation representing the pattern in a given table of values and verify the equation by substituting values from the table	Write an equation to represent the table of values.           x         y          1        6          2        7          3         8	8		
Describe the pattern found in a given graph.	E. How much does each person or company charge for 20 hours of work?	15		
Graph a given linear relation, including horizontal and vertical lines	$Graph \ y = 3x + 1 \ \& \ y = 4$	24		
Match given equations of linear relations with their corresponding graphs	Match the equation to the given graphs. See page 26.	25		
Extend a given graph (extrapolate) to determine the value of an unknown element	Find y if y=1. Find x if y=4.	14		
Interpolate the approximate value of one variable on a given graph given the value of the other variable	Find y if x=6. Find x if y=-1.	14		
Extrapolate the approximate value of one variable from a given graph given the value of the other variable	At what point in time is the salary job not a good financial idea.	18		
Solve a given problem by graphing a linear relation and analyzing the graph	Konfuzd currently charges his customers a fixed rate of \$150 per job. His friend Juda thinks he will make more money if he charges a travel fee of \$30 plus \$40/hour. Draw a graph to help Konfuzd make his decision.	26,27		

\*Face it. When you have mastered the content draw a  $\odot$  OR if you are unsure, draw a  $\otimes$  and ask for help.

#### **Practice Test**

```
Score:_____34
```

- ٠ Write this test and do not look at the answers until you have completed the entire test.
- Mark the test and decide whether or not you are happy with the result. FACE IT!
- Successful students will go back in the guidebook and review any questions they got wrong on this test.

Complete the table.

Figure #1	Figure #2	Figure #3	Figure #4	1. How many 😊 would there be in
©	©	 ©	0	the 60 <sup>th</sup> figure?
$\odot$ $\odot$	00	$\odot$ $\odot$	00	
$\odot$	000	000	000	
	$\odot$	000	000	
	1	$\odot$	000	
	1 1 1	-	0	
	1 1			1
2 Explain how t	o find the number (	of cos in any box		

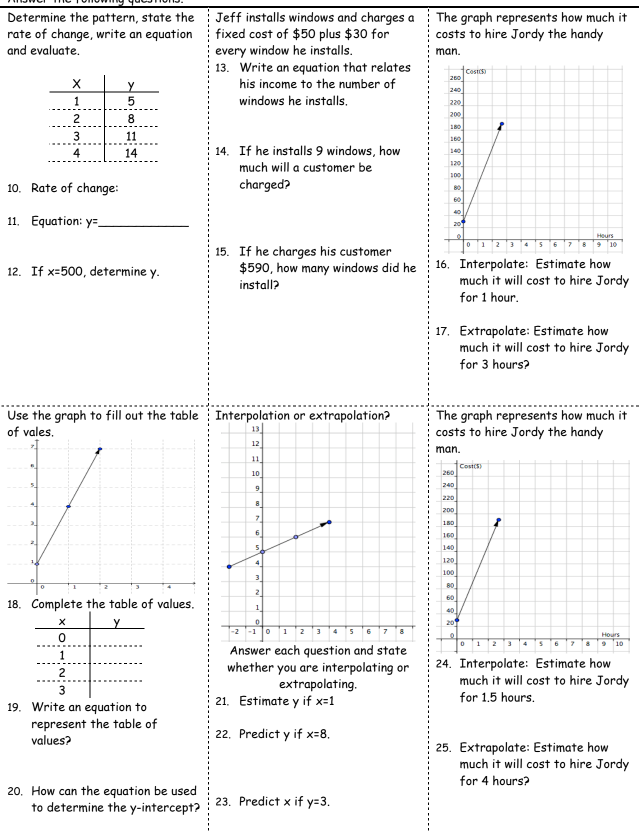
\_\_\_\_\_

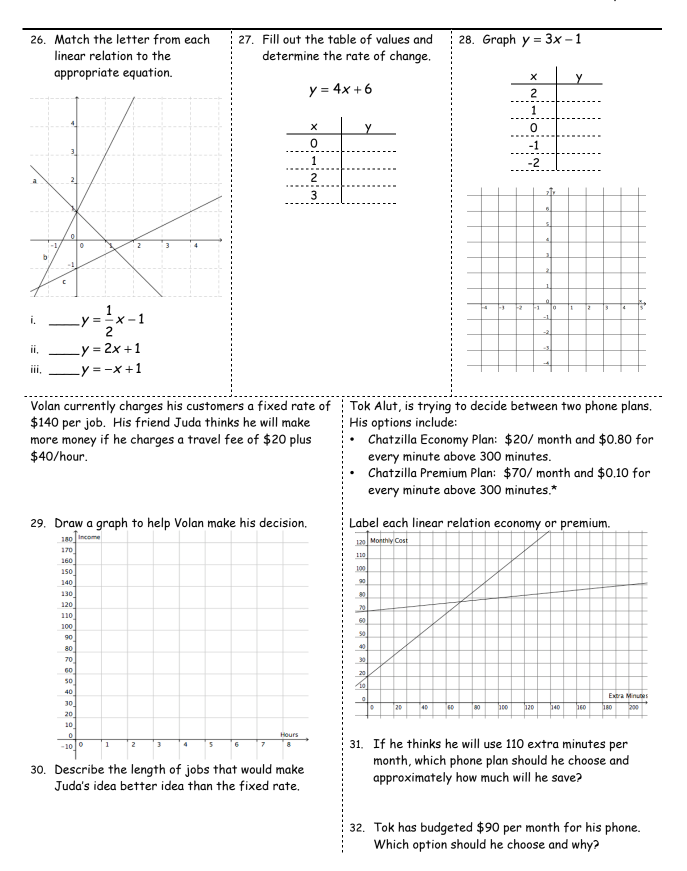
2. Explain how to find the number of  $\odot$ s in any box.

Represent a written pattern in a table of values a graph and an equation

Study the Pattern	<ol> <li>Fill out the table of values.</li> </ol>			4. Plot as many points as will fit.							t. Ai	Answer the questions	
ruitem	Let x= Hours d	ev- Theome	110 <sup>¶</sup>	ncome							5.	Rate of change: How	
Jason cuts lawns		x y- income	100					-	-	-		are the y values	
as his summer	×	v			-			-		+		changing?	
job. He charges a	<u>^</u> 1	<u> </u>	90					-	-	-		changing?	
travelling fee of	2		80		-			-	-	-			
\$20 plus	3		70								-		
\$10/hour for his	;+-		60						_	_	6.	Write an equation to	
time.	4		50		_			_	_	_		represent this	
	5		40							_	_ !	pattern.	
	6		30						_	_		parrern.	
			20								_ !	У=	
			10								_ !	,	
			•								1		
			0	) 1	2	3	4	56	_	Hours 8	<b>→</b>		
7. Complete the f of values for for relations. X -2 -1 0 1	-	8. Which repres table c	expr	essio ) eac	n(s)			5 6	7 9. A. B.	N f r y y	ollowii	ng equations might ent the pattern? +1	
of values for for relations.	ollowing linear	repres table c 	expr eent(s of val x 1 2 3 4 + 3	essio ) eac	n(s) h tho y 3 4 5			5 6	7 9. A. B.	N f r y y	ollowii eprese = 4x = 3x	ng equations might ent the pattern? +1	
of values for for relations. X -2 -1 0 1	ollowing linear	repres table c 	expr eent(s of val x 1 2 3 4 + 3	essio ) eac	n(s) h tho y 3 4 5			5 6	7 9. A. B.	N f r y y	ollowii eprese = 4x = 3x	ent the pattern? +1	

Answer the following questions.





#### Answers to Linear Relations

#### Legend: AOP=Answered On Page

Ley	jenu: AOF-Answer eu On Fuge		
		34.	
1.	9, 52, box#+2		+4
	21, 150, 3(box #)		-2
	16, 102, 2(box#)+2		AOP
	See page 4 or the web.	38.	150, 157,164, 171, A.
5.	See page 4 or the web.		y=7x+10. B. \$2565
6.	2 up each time	39.	80,90,100,110, A.
7.	y=2x		y=0.1x+70, B. 340
8.	200		additional minutes will
9.	AOP		cost \$104.
	AOP		16
	AOP	41.	
12.	AOP		-2
13.	AOP	43.	
14.			5 times x plus 100
15.			3 times x plus 6
16.	+1 each time	46.	-2 times x +17
	y=x+1	47.	+1, y=x+5, 47
	1001	48.	AOP
19.	See page 5.	49.	2, y=2x+2, 1002
20.	See page 5.	50.	-1, y=-x+6, -265
21.	+20 each time	51.	5, y=5x+1, 211
22.	y=20x+10	52.	4, y=4x+3, 171
23.	Substitute x,y from the	53.	C.y = x + 2
	table of values into the	54.	A. y=5x
	equation and see if they	55.	B. y=x-3
	work out.	56.	A,C
24.	AOP	57.	B,C
25.	AOP	58.	None
26.	AOP	59.	13,22
27.	AOP	60.	-5,-15
28.	AOP	61.	14,16
29.		62.	3,-3,-6
30.	Add 10 each time	63.	-31,-21,-11
31.	Y=10×	64.	6,4,0
32.	Test a point in the	65.	y=20x+60, \$240, 26
	equation. For example,		windows
	(6,60)→60=10(6)	66.	AOP
	correct.	67.	Y=1.5x+325, \$4825,
33.	A. 80,96,112,128 B.		740 brochures
	\$32 more, I=16h or	68.	Y=15x+80, \$320, 24
	y=16x. Variables may		cable boxes
	vary.	69.	36, 45, Y=9x
			• •

- 70. 44, 53, Y=9x+8
- 71. 31, 39, Y=8x-1
- 72. Y is vertical , x is horizontal
- 73. Y is positive above the x-axis and negative below. X values are positive to the right of the y axis and negative to the left.
- 74. (-2,1) & (3,2)
- 75. (0,3), & (2,0)
- 76. (2,-3)
- 77. (-4,2), (-1,-1),(1.-2)
- 78. (-1,0) & (0,2)
- 79. Check with a friend. It is a surprise ©
- 80. Yes, +1
- 81. Yes, +2
- 82. No, not a straight line. No additive rate of change.
- No, not a straight line.
   No additive rate of change.
- No, not a straight line. No additive rate of change.
- 85. +2
- 86. -2
- 87. No. The rate of change changes.
- 88. No. The rate of change changes.
- 89. No. The rate of change changes.
- 90. Yes. Careful. Notice the x values are not in sequential order. The equation is y=2x.
- 91. 4

92. 1

93. **-5** 

94 2 95. -5 96. 10 97. The rate of change is the number before the x in y=mx+b. The rate of change would be m. 98. 7 99. 1 100. -5 101. -1 102.9 103. Answers will vary. Paul gets paid \$8.75 working at a video store. 104. Cole installs hot water tanks. He charges \$75 for a service call and \$60/h once he is there. 105. -1, 3.5 106. 4.5, -1.5 107. 4, Between 0.25 & 0.5 108.11.0

- 109.9,-4
- 110. 4.5, 8.5
- 111. A is the most expensive., Approximately \$110., A=20h, B=9h, C=5h
- 112. This was an example of interpolation. All values were estimated based on known values that enclosed the estimated value.

113. AOP

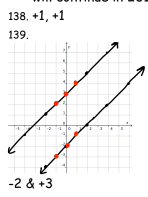
114. A) A=\$200, B=\$40, C=\$80, B) About 40 more hours, C) It is possible that they work in different countries where pay and the cost of living are different.
115. About \$8/h, About\$2/h, about

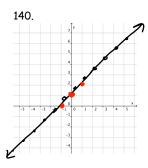
Answers will vary. Class discussion.

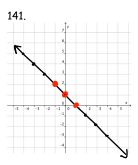
- 116. Y=0.8x+20, y=0.1x+70, Economy is about \$22 cheaper, Premium is about \$25 cheaper, The Premium plan gets more minutes for \$90.
- 117. Y=0.75x+30, y=0.2x+60, Premium is \$25 cheaper, Premium is \$80 cheaper, Premium gets about 33 more minutes.
- 118. AOP
- 119. \$150, about \$270
- 120. AOP
- 121. About \$60, about \$130
- 122. About 12 h
- 123. \$240, \$240, A salary job.
- 124. The salary job looks like about twice the hourly pay job., After about 9 hours.
- 125. It is not a wise financial decision. She gets paid about \$140 less at the salary job.
- 126. **B**
- 127. **A**
- 128. E 129. F
- 130. D
- 131. C
- 132. BC
- 133. Alberta
- 134. Quebec
- 135. PEI
- 136. Just under 4 years.
- 137. Answers will vary. The extrapolation is not that valid. There is no

guarantee at all that

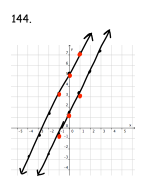
what happened in 2009 will continue in 2010.



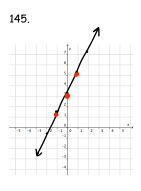




142. The constant in y=x-2 is the y-intercept.143. +2, +2



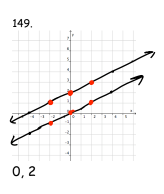


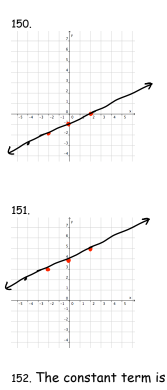


146.



147. It is the coefficient 148. 1/2, 1/2





- 152. The constant term i the y-intercept in y=0.5x+<u>1</u>
- 153. Y value=1,2,3,4., y=x+1, The constant is the yintercept., the number in front of the x is the rate of change.
- 154. AOP
- 155. y value=1,4,7,10., y=3x+1, The 1 is the yintercept.
- 156. Y value=2,3,4,5., y=1x+2, the 1 in front of the x is the rate of change.
- 157. C,B,A
- 158. A,B,C
- 159. **A**,**B**,**C**
- 160. *C*,**B**,*A* 161. 7
- 162. -2 163. **1**

164. **-1** 

165. m

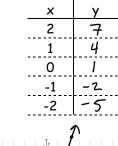
166. **9** 

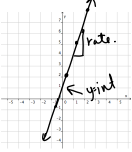
167. **18** 

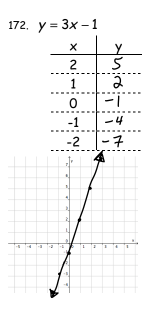


170. b



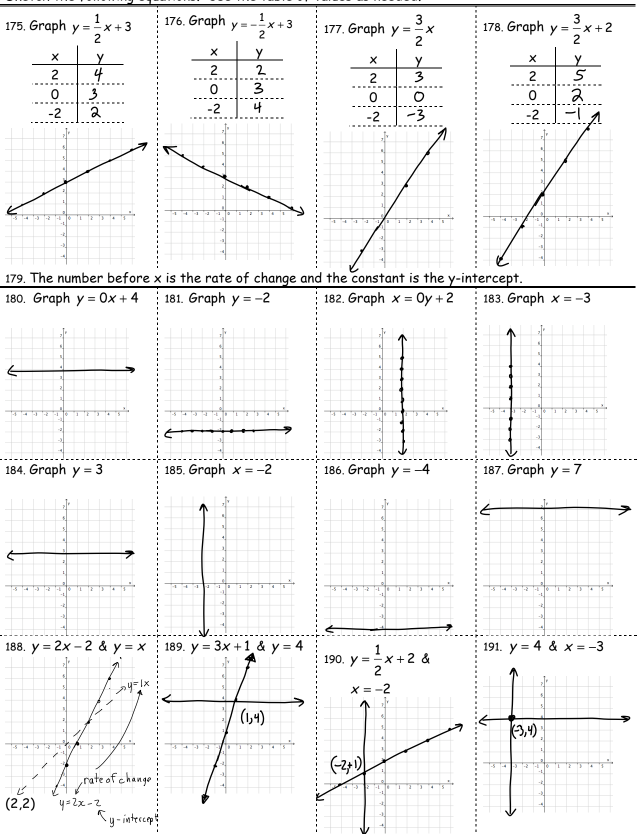




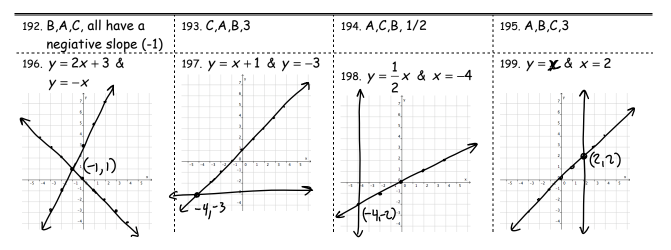


173. The rate is 3 and the y-intercept is -3. See web for detailed graph.
174.
The rate of change is 3 and the y-intercept is 0. See

the y-intercept is 0. See web for detailed graphs.



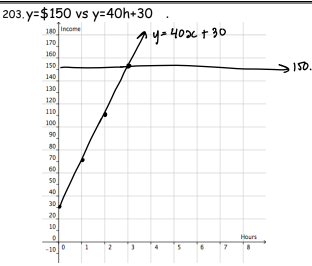
#### Sketch the following equations. Use the table of values as needed.



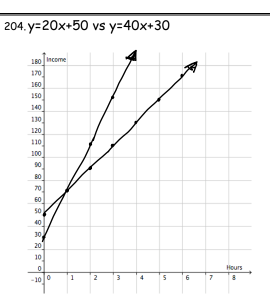
200. See number 201.

201. AOP

202. See website, About 60km, about 6.4 hours.



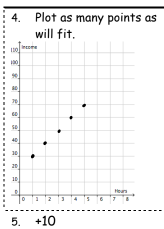
Juda's idea is best for jobs that last longer than 3 hours.



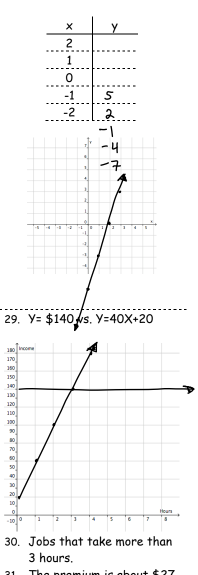
Jenna's idea is better than Konfuzd after 5 hours and better than Juda's for jobs less than 1 hour.

Practice test.

- 1. 181
- 2. 3 times the box number plus 1.
- 3. (1,30), (2,40), (3,50), (4,60),(5,70),(6,80)



- 6. y=10x+20
- 7. y values → 6,3,0,-3,-6
- 8. C
- 9. A,C
- 10. **3**
- 11. y=3x+2
- 12. 1502
- 13. y=30x+50
- 14. \$320
- 15. 18 windows
- 16. About \$90.
- 17. About \$210.
- 18. Y-values→1,4,7,10
- 19. Y=3x+1
- 20. The constant is the yintercept
- 21. 5.5 Interpolation
- 22. 9 Extrapolation.
- 23. About -4, extrapolation
- 24. About \$120.
- 25. About \$270.
- 26. C,B,A
- 27. 6,10,14,18+4



28. Graph y = 3x - 1

- 31. The premium is about \$27 cheaper.
- 32. The premium plan gets about 110 more minutes.