

#### **\$100**

Find the slope both ways: by graphing them AND by using the formula. Show your work for both methods. (That means draw the points and the triangle!)

(-1, 8) and (2, 7)



#### Slope = -1/3



# Solve WITHOUT a graph: Line M goes through (3, 6) and (4, 2), and Line N goes through (-1, 3) and (1, -2). Which line is <u>steeper</u>?



# Slope of line M: -4 Slope of line N: -5/2 or -2.5 Line M is steeper



# The slope between point A and (2, 3) is 4. Give three different possibilities for point A.



# (3, 7); (4, 11); (1, -1); (0, -5); (-1, -9)



# Graph the equation: y = -5x

# **\$100**



### Write both equations:

**\$200** 









# Find the equation of the line that goes through the points (2, 1) and (3, -1)



### $\mathbf{y} = -\mathbf{2}\mathbf{x} + \mathbf{5}$

## (Easiest method is to graph both points, then find the slope and the y-intercept)

#### **\$100**

Patricia's parents kept track of her height from year to year. If you made a graph of this data, should you connect the points? Why or why not?

Age in years(x)	Height in inches (y)		
5	38		
6	40		
7	42		
8	44		
9	46		

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# Yes; the numbers in between the values in the table make sense. She doesn't instantly go from 38 to 40 inches! In part of a year she grows part of the 2 inches.



The Brown family just got a new puppy. If x is the age of the dog in years, then the weight (in pounds) of the dog y can be modeled by the equation y = 2x + 5. What is the slope, and what does it represent in terms of the situation? What is the yintercept, and what does it represent in terms of the situation?



# Slope = 2; the dog is growing 2 pounds per year Y-intercept = 5; the dog was originally 5 pounds

#### **\$300** Rick and Carl are going on a road trip. The graph shows the distance <u>remaining</u> after x hours.

- a) Write an equation in slope-intercept form.
- b) Say what the slope represents in terms of the situation.





# a) y = -60x + 240 b) Each hour, their distance remaining goes down by 60. (In other words, they are driving 60 miles per hour)



### Is this a constant rate of change? Show your work.

X	У		
0	4		
2	22		
4	40		
8	76		
9	85		



# Yes; the rate of change is 9 for each interval.



Melinda is reading a book. At 2:05, she is on page 143. At 2:23, she is on page 152. If she keeps reading at this pace, what page will she be on at 2:37?



# Page 159 (She is reading ½ a page every minute)

#### \$300

Joey bought a plant. "x" represents is the number of weeks since Joey bought it and "y" represents the plant's height in inches. Assume the plant grows at a constant rate. How fast is the plant growing, and how tall was the plant when he bought it?

X	У			
2	8			
5	12.5			
8	17			
11	21.5			
14	26			



# 1.5 inches per week; originally 5 inches tall

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Phil has \$200 already and begins a new job where he earns \$12 per hour. The amount of money Jill has after working x hours is represented by the equation y = 15x + 100. Who will have more money after working a 40 hour week?



# Jill (she will have \$700; Phil will only have \$680)



John and Paul each had a big math assignment to do. The number of problems John had left is represented by the equation y = -4x + y50, where x represents the number of minutes he has been working. The number of problems Paul has left is given in the table. Who was working faster?

# of minutes	0	2	5	7	11
# problems left	60	54	45	39	27



# John (4 problems per minutes; Paul only does 3 problems per minute)



**Tree A was 25 feet tall 5 years** after it was planted. It was 29 feet tall 6 years after it was planted. Tree B was 32 feet tall 5 years after it was planted, and 38 feet tall 6 years after it was planted. Which tree was taller when it was planted, and how much taller was it?



#### Tree A; 3 feet taller (5 ft. vs. 2 ft.)

# FINAL JEOPARDY

#### Put these in order from smallest slope to largest slope.



# FINAL JEOPARDY

D(m = 3)E(m = 3.5)A(m = 4)**B** (m = 5) F(m = 6.5)C(m = 8)