Name: _____

Class Period: 1 2 3 4 Date:

Write an equation to model each problem then solve for the variable and then check to see if your solution is correct. You MUST show all your work.

- 1) Jordyn saved \$88. His sister saved \$105. Write and solve an equation to find how much more Jordyn's sister saved.
- 2) Four friends went out to dinner. When they split the bill, they each had to pay \$7.87. What was the total bill for the dinner?

Solve the following equations and check your work. You MUST show all your work.

3) v - 37 = 208 4) $m + \frac{1}{7} = \frac{5}{7}$

5)
$$7h = 133$$
 6) $\frac{x}{14} = 8$

7) A direct variation graph always begins at the _____ and is always a _____.

8) Write an equation to model the relationship in the table.

	Х	0	2	7	11				
	У	0	10	35	55				
9) Tc	 P) To solve an equation I use an operation on sides of the equation. 								
Th	Then I that answer back into the equation to my answer.								
10) (10) Complete the table of values to satisfy the direct variation equation $y = 15x$.								

×	0	3	5	8
У				

11) Use the direct variation equation to complete the table and then graph the ordered pairs.



12) Nassir is saving up for a new bike. He earns \$6 for each chore he does. The bike costs a total of \$102.

What is the constant of variation, **k**?

x, the input/ind. variable represents: _____

y, the output/dep. variable represents:

What direct variation equation represents this situation?

How many chores does Nassir have to do to earn enough money to buy the bike?

Complete the chart below using your equation.

Х	0	2	5	10	15
У					

For numbers 13 - 16, use the given rules to find the missing **x** and **y** values.

13) $y = \frac{1}{3}x$

14) y = 12

	3	6		14
0			3	

x	0	1		6		12
у			48		120	

15) **y = 1.2x**

x		1	2		5
у	0			3.6	

16) **y = 25x**

x	0	1		5		13
У			50		250	