## **Solving Systems of Equations Algebraically - REVIEW**

How many solutions does each system have? (One Solution, Infinite Solutions, or No Solution)

1) 
$$x + 3y = -10$$
  
 $-x - 3y = 10$ 

2) 
$$3x - 8y = 9$$
  
 $3x + 8y = -3$ 

3) 
$$7x - 6y = 4$$
  
 $-7x + 6y = -5$ 

Determine if the following is a solution to the system of equations:			
4) Solution (1,3)			
System:			
2x + y = 5			
4x + 2y = 10			
5) S. L. L. ( 12)			
5) Solution (-1,2)			
System:			
x + y = -1			
2x + 3y = 2			
6) Solution (0,5)			
System:			
3x + y = 5			
3x - y = 5			

Solve each system of equations algebraically for numbers 7-12

$$y = 5x + 4 
 y = 3x - 6$$

9)  6x + 9y = 57 $x = 5$	$     \begin{array}{r}       10)  4x + 2y = 12 \\       2x + 4y = -18     \end{array} $
$     \begin{array}{rcl}         & 3x + 7y = -2 \\         & 2x + 3y = -3     \end{array} $	$     \begin{array}{rcl}         & 12) & x - 4y &=& 3 \\         & -4x + 2y &=& 16     \end{array} $

13) A jar contains dimes and nickels. The total number of coins in the jar is 15. The total value of the coins is \$1.00. How many of each type of coin are in the jar?

14) Mia bought 7 shirts for a total of \$95. Her long-sleeved shirts cost \$25 each and her tank tops cost \$9 each. How many of each type of shirt did she buy?

Name_	Date	
Math 8R	Unit 5 The Test – Systems of Equations REVIEW	
What are the three types of solutions		
	<b>n</b> is when your answer looks like this " $x = \#$ "	
<del></del>	<b>solution</b> is when your answer looks like this " $5 \neq 7$ " (False statement)	
3)solution	<b>is</b> is when your answer looks like this " $-6 = -6$ " (True statement)	
	equation with or Substitute that value in on, then solve for the remaining variable! of equations for the value of x and y. Show all steps neatly. Write your	
-3x + 3y = 12 $y = x + 4$		
Use elimination when you have an e	quation with like torms lined up. I ook for	
coefficients. If you do not have any, coefficients. Then, add all like terms	an entire equation to create opposite and solve for the remaining variable.  of equations for the value of x and y. Show all steps neatly. Write your	
-2x + y = 4 $-8x + 2y = 16$		
information (you can find this by the	the situation is dealing with. Write an equation for each set of e totals). Write a let statement unless specifically told variables to use. To represent the following situation and solve it find the answer	
Lucia wants to go ice skating. She must two rinks near her home are shown belo	pay for admission and then rent ice skates. Rates for ow.  **Use the back If you need	
Ice Plex	Skate World More space	
\$5 for admission plus \$2 per hou for skate rental	\$10 for admission plus \$1 per hour for skate rental	
	vill the cost be the same at both skating rinks?	
Equations: Ice Plex:		
Skate World:		