## Math 9 HW Section 4.1 Writing Equations to Describe Patterns:

1. Given each sentence, write an equation that best describes the relationship between the two variables:

a) The sum of two numbers is 25	B)The difference of two numbers is 10	c)The product of three numbers is 30
d)The quotient of two numbers is 5	e)"Y" is equal two times "x" plus four	f) "Cost" is equal to \$10 per person plus \$250

2. Given each of the following table of values, find an equation that best describes the two variables:

a)           x         y           1         4           2         7           3         10           5         16	b) $x \ y \ 1 \ -5 \ 2 \ -1 \ 3 \ 3 \ 4 \ 7$	c)           x         y           2         7           4         13           6         19           8         25
$ \begin{array}{c cccc} x & y \\ \hline 6 & 1 \\ \hline 10 & -3 \\ \hline 7 & 0 \\ \hline 3 & 4 \end{array} $	e)           x         y           5         10           9         18           1         2           4         8	f)           x         y           5         14           9         26           1         2           4         11
d)           x         y           4         6           6         4           9         1           3         7	e)           x         y           5         1           7         6           9         11           11         16	f)    x   y     12   1     6   2     4   3     2   6

3. Given each equation, complete the following table of values

a) $x + y = 5$						
	x	0	1	3	5	
	у					

b) $y = 2x - 1$						
	x	0		2	4	
	у		0			

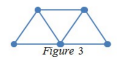
(	c) $y = 3x - 1$						
	x	0	2	4			
	٠.,						

(	d) $y = \frac{3+x}{2}$							
	х	0	2	4	6			
	y							

4. Given the figures below, derive a formula for the Number of sticks used (S) vs the Number of Triangles (T)







- b) How many sticks will be needed for 85 triangles?
- c) If we continue the pattern, how many triangles can be created with 121 toothpicks?
- 5. Given the figures below, derive a formula for the number of small little squares (S) vs the figure number (N)







- b) How many squares little squares will there be in the figure 100?
- c) If we continue the pattern, which figure will have 121 little squares?
- 6. Given the following figures, derive a formula for the number of little squares (S) vs the figure number (N)

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b) Which figure will have 325 little boxes?