Study Guide Chapter 1 Test

1.1: Evaluate expressions and powers

- Be able to substitute variables and perform operations including exponents

Ex: Evaluate when a = 10, b = 3, x = 2

Ex: Evaluate x^3 when x = 0.7

 $ax - xb^2$

1.2: Evaluate order of operations

- Be able to follow PEMDAS in order to solve problems

Ex: $[2-(3^2-8)] + 3[1+(6-2)^2]$

Ex: Evaluate when x = 5, y = 3, z = 7

$$\frac{xz-y}{x+y}$$

1.3 – 1.4: Write expressions, equations and inequalities

 $\hbox{-} \ Identify \ key \ words \ to \ translate \ verbal \ phrases \ into \ algebraic \ expressions, \ equations \ or \ inequalities$

Ex: 5 less than 6 more than a number x

Ex: the quotient of a number t and 5 is at least 20

Ex: the product of 6 and the sum of p and 8 is 42

1.6 – 1.7: Represent Functions as Tables, Rules and Graphs

- Be able to identify functions, domain and range.
- Write a rule for a function
- Make a table for a function
- Graph a function

Ex: Is the following a pairing a function? If no, say when if yes identify domain and range.

X	Y	
0	8	
5	10	
10	8	
15	6	

Ex: Is the following a pairing a function? If no, say when if yes identify domain and range.

X	0	3	3	6	9
Y	1	7	19	23	6

Ex: Write a rule for the given function.

x	y
7	21
9	25
11	29
13	33
15	37

Ex: Make a table for the given function and then graph.

y = 3x - 4 with a domain of 1, 3, 7, 8, 12

