

**MATH DICTIONARY TERMS**

integers	rate	supplementary angles
absolute value	unit rate	complementary angles
additive inverse	proportion	vertical angles
rational numbers	ordered pair	adjacent angles
terminating decimals	equivalent ratio	radius
repeating decimals	complex fraction	pi
variable	constant of proportionality	diameter
coefficient	percent equation	center
term	percent of change	circumference
monomial	original price	area
binomial	sale price	perimeter
constant	sell price	area of shaded regions
substitution	retail price	base
evaluation	tax	edge
like terms	tip	vertex
distributive Property	markup	cube
linear expressions	mark down	pyramid
multi-variable expressions	sale	prism
one-step equation	interest	cylinder
two-step equation	principal	volume
expression	credit	surface area
equation	commission	scale factor
inequality	discount	theoretical probability
subset	deposit	experimental probability
	withdraw	compound event
	simple Interest	

Choose 25 terms from the list above. You should use 3 x 5" or 5 x 7" index cards. You may create the project in google slides as an alternative. If so, remember to submit in google classroom for a grade. There should be a total of 27 cards: the first card with your name, due date, title and block; the last card for scoring, and the remaining 25 cards for the vocabulary. Each card should have the term written on the blank side and the definition, example, and picture on the side with lines.

Rubric:

Neat, organized, creative	20 points
25 cards	20 points
25 definitions	20 points
25 examples	20 points
25 pictures	20 points

**DUE: Wednesday, May 31, 2017!**