## M7 Quarter 4 Vocabulary Project

## 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 $3 \times 5$ " or $5 \times 7$ " 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
25 definitions
25 examples
25 pictures

20 points
20 points
20 points
20 points
DUE: Wednesday, May 31, 2017!

