

Homework Guidelines

Name: _____

Course Expectations

Explanation of the difference between $\frac{\#}{0}$ and $\frac{0}{\#}$

Explanation (NOT just an example) of how to simplify a number divided by a fraction.

Explanation/Example showing the difference between $-x^2$ and $(-x)^2$

Solving Equations: Steps/Directions on how to solve an equation.

Definition of Ratio

Ways to express a ratio

Definition of Unit Rate

Steps to finding a Unit Rate

Definition of Proportion

Steps to solving a Proportion

Converting from decimal to fraction to percent

Equivalence of $\frac{1}{3}, \frac{2}{3}$ as decimals and fractions.

Working with Percent Sentences

Percent Problems: Amount of Change

Simple Interest Problems

Creating Pie Charts/Circle Graphs

Drawing of a Cartesian Coordinate Plane with the Quadrants (I – IV) numbered

Diagram showing an ordered pair is represented as (x, y)

Total: _____ out of 20 (Add 2 points if typed)

Graded by: _____

Be sure to check off only those items that you find **completely and accurately** written in the notebook.