**Week of September 28th – October 2nd**

**Materials Needed:**

* Distraction Free Workspace
* Chromebook (charged)
* Composition Book
* Pencil

**Standard:** MGSE8.NS.1 & MGSE8.NS.2

**Learning Target:**

* I can explain the difference between a rational and an irrational numbers.
* I can convert repeating and terminating decimals into fractions.
* I can write a decimal approximation for an irrational number to a given decimal place.
* I can place rational and irrational numbers accurately on a number line.
* I can estimate the value of an expression that includes an irrational number and justify my estimation.

**Agenda Overview:**

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| **Monday/Tuesday**   * Review of previous concepts (Exponent Rules, Perfect Square Roots & Cube Roots, Scientific Notation, & Equations) Kahoot | **Wednesday**   * Introduce solving Equations with variables on both sides(Video) on google classroom * Redo or Finish missing assignments |
| **Thursday/Friday**   * Solving Equations with variables on both sides * Complete problems solving Equations | |
| **Tech Tools:**  **Delta Math • HMH • Illuminate • Google Forms • GoFormative** | |