Strong Middle School

Weekly Lesson Plans # 14

12/11/17-12/15/17

Mr. Bazzi

**Monday:**

**6th Grade: CCSS: 6.NS.B.2 Divisibility rules ( activity)**

**CO:** I can remember the divisibility by applying the divisibility rules.

**LO:** I can orally explain how to use the divisibility rule by looking at each whole number individually.

**7th Grade:** **CCSS: 7.NS.A.1b Decimal number lines ( activity)**

**CO:** I can remember how to read or plot decimals on the real number line.

**LO:** I can orally explain how to read and plot decimal numbers by using the real number line.

**8th Grade:** Finish the standard notation and scientific notation.

**Tuesday:**

**6th Grade:** **Finish divisibility rules**

**7th Grade:** **CCSS: 7.NS.A. Applying and extend previous understanding of operations with fractions to add and subtract rational numbers. Word Problems ( activity)**

**CO:** I can apply how to add and subtract rational numbers by solving a story problem.

**LO:** I can orally explain how to add and subtract rational numbers by using the least common multiple to complete the activity.

**8th Grade:** **CCSS: 8.EE.C.7b (a four-day plan) Solve one-step equations ( activity )**

**CO:** I can remember how to solve one step linear equation by using the same quantity for each side.

**LO:** I can explain how to solve a linear equation by adding, subtracting, dividing, and multiplying the same quantity for each side of the equation.

**Wednesday:**

**6th Grade: CCSS: 6.NS.B.2 Estimate Quotients ( activity)**

**CO:** I remember how to estimate quotients by rounding whole numbers.

**LO:** I can orally explain how to estimate quotients by rounding the dividends and divisors.

**7th Grade:** **CCSS: 7.NS.A.1b Integer inequalities with absolute values ( activity)**

**CO:** I can remember how to use integer inequalities with absolute values.

**LO:** I can orally explain how to use integer inequalities with absolute values by looking at the negative integers and positive integers.

**8th Grade:** **same as Tuesday ( keep practicing )**

**Thursday:**

**6th Grade:** **CCSS: 6.NS.B.2 Multiply and divide two whole numbers: word problems.**

**CO:** I can identify how to solve word problems by using multiplication and division.

**LO:** I can orally explain how to solve story problems by reading the problem to determine if it is a multiplication or division.

**7th Grade: CCSS: 7.NS.A.1 Review: Integer addition and subtraction rules. (activity)**

**8th Grade: Review and practice more**

**Friday:**

**6th Grade:** Review: Assessment on divisibility rules and estimate quotients.

**7th Grade:** Review : Assessment on adding and subtraction integers.

**8th Grade:** Assessment on one step equations.