**Strong Middle School**

**Weekly Lesson Plans # 3**

**09/25/2017-09/29/2017**

**Mr. Bazzi**

**Handouts for each day**

**Monday:**

**6th/7th :** Exam **( assessment on whole numbers)**

**8th:** Same as above

**Tuesday:**

**6th/ 7th :** **Composite and prime numbers**

**CO:** I can remember the definition of composite and prime numbers by the number of factors.

**LO:** I can orally give examples how to distinguish between composite and prime numbers by looking at the number of factors.

**8th :** **LCM ( Lowest Common Multiple)**

**CO:** I can understand the lowest common multiple using the factor tree.

**LO:** I can write to determine the LCM by looking at the smallest number between whole numbers.

**Wednesday**

**6th /7th :** **LCM ( Lowest Common Multiple)**

**CO:** I can understand the lowest common multiple using the factor tree.

**LO:** I can write to determine the LCM by looking at the highest common multiple between whole numbers.

**8th :** **Multiplying and dividing integers ( Positive and negative)**

**CO:** I can apply negative and positive integers by multiplying and dividing the signs.

**LO:** I can write to evaluate the same and different signs by multiplying and dividing integers.

**Thursday:**

**6th /7th :** **Multiplying and dividing integers ( Positive and negative)**

**CO:** I can apply negative and positive integers by multiplying and dividing the signs.

**LO:** I can write to evaluate the same and different signs by multiplying and dividing integers.

**8th :** **Fractions ( Improper and Proper Fractions)**

**CO:** I can understand improper and proper fractions by defining each fraction.

**LO:** I can orally give examples how to distinguish between improper and proper fractions by looking at the numerators and denominators.

**Friday:**

**6th /7th :** **Fractions ( Improper and Proper Fractions)**

**CO:** I can understand improper and proper fractions by defining each fraction.

**LO:** I can orally give examples how to distinguish between improper and proper fractions by looking at the numerators and denominators.

**8th :** **Review of integers and LCM**