Welcome Back!
March 26, 2019 Periods 1,2,4,6
Warm Up - Module 16, Lesson 16.1, pg. 450 Read Example 1 Page 451, answer #3
Class Work - Pages 451-452, Explore Activity #2,answer questions Guided Practice - answer #2
Homework- pg. 453 #s 7-11 and pg. 454 #12
IXL SKILLS due April 1 (no fooling) - HH.1, HH.2, HH.3

Module 16 Terms

Measure of Center - a single value used to describe a set of values **Mean -** average of a set of a data, found by adding all values and then dividing by the number of values.

Median - the middle value of a set of data. Values MUST be listed in numerical order

Mode- the most frequently occuring value in a set of data

Outlier- a value that is much greater or much less than the rest of the set of data. The value lies *outside* the rest of the data.

Pg. 451 Median			
Mean			
Outlier			

Welcome Back!
March 26, 2019 Period 5
Warm Up- Adding and Subtracting Decimals NOTES pg. 32
Class Work - Video - Adding and Subtracting Decimals Adding and Subtracting Decimals pgs. 30-31 #s 1-2 on both sides. Students may use white boards and may work with table partner.
Homework - Adding & Subtracting Decimals PRACTICE pg. 37. Complete #s 1-6 SHOWING WORK to receive credit.
IXL SKILLS due April 1 (no fooling) G.1, G.2, G.3, F.8

103.10x10 - 42.765 - 60.295 - 9.450 87.293