MRS. MCGOOKEY MATH PLAYLIST



Week of Oct 6th

Standards

7.NS.1 Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.

c. Understand subtraction of rational numbers as adding the additive inverse, p - q = p + (-q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.

7.NS.2 Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.

Learning Targets

I will...

Add and subtract integers.

Vocabulary

Absolute value, integer, positive, negative, additive inverse

MONDAY	Review adding and subtracting integer rules
	Practice with application of integers in word problems
TUESDAY	Avalanche Pits Clicker Quiz - print questions, students get into groups and solve them on their charts. Students then share out/"teach" the class how they arrived at the answer *MSM Visitor
WEDNESDAY	TEST - Addition & Subtraction of Integers
THURSDAY	All Star Smash
FRIDAY	NO SCHOOL