NAME	

Learning Targets: Positive and Negative Numbers 7th Grade

	Positive and Negative Numbers		
1	I can add integers. (7.Ns.A.1.B)		
2	I can subtract integers. ("Add the Opposite") example: $p-q=p+-q$ (7.NS.A.1.C)		
3	I can multiply and divide integers. (7.Ns.A.2.A, 7.Ns.A.2.B, 7.Ns.A.2.C)		
4.	I can represent addition and subtraction on a number line. (7.Ns.A.1)		
5	I can apply addition and subtraction of rational numbers to real world problems. (7.NS.A.1.B)		
6.	I can convert a rational number (fraction) to a decimal using long division. (7.NS.A.2.D)		
7.	I can describe situations in which opposite quantities combine to make zero. (7.NS.A.1.A)		
8.	I can explain that all rational numbers can terminate or repeat. (7.Ns.A.2.D)		
9.	I can find the absolute value of a given number. (7.NS.A.1.C)		
10.	I can describe that the absolute value of a number is its distance from zero. (7.NS.A.1.C)		
11.	I can apply the properties of operations as strategies to multiply and divide rational numbers. (7.NS.A.2.C)		
12.	I can solve real world problems with adding, subtracting, multiplying, and dividing. (7.NS.A.3)	Aventy property	

NAM	E	

7th Grade Vocabulary: Integers Unit

Word	Definition
integer	
Example	Non- Example
Synonym	Picture
Word	Definition
numerator	
Example	Non- Example
Synonym	Picture

Word	Definition
denominator	
Example	Non- Example
Synonym	Picture
Word absolute value	Definition
Example	Non- Example
Synonym	Picture

20.00