Lesson Plans for Week of: 09:02:19

Teacher:	Bradford		Class: 7 th Grade	BA Math	
*Lesson plans are subject to change.					
Enduring Understanding:					
Essential Question:					
	Content	Labor Day	Holiday		
	Objective(s):				
	Language				
Monday:	Objective(s):				
	Content/Language				
	Activities:				
	Assignment:				
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Enduring Understanding:	 Mathematicians understand how mathematical ideas interconnect and build on one another to produce a coherent whole. Rational numbers can be represented and used in a variety of forms depending on a given situation. 				
Essential Question:	How do numbers relate to one another?				
Tuesday:	Content Objective(s):	7.2 extend previous knowledge of sets and subsets using a visual representation to describe relationships between sets of rational numbers.			
	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [1 A] Learn new language structures, expressions, and basic and academic vocabulary heard during classroom instruction and interactions. [2 C]			
	Content/Language Activities:	Warm-up			
	Assignment:	Homework: none			

Enduring Understanding:

- Mathematicians understand how mathematical ideas interconnect and build on one another to produce a coherent whole.
- Rational numbers can be represented and used in a variety of forms

	depending on a	depending on a given situation.	
Essential Question:	How do numbers relate to one another?		
Wednesday:	Content Objective(s):	7.2 extend previous knowledge of sets and subsets using a visual representation to describe relationships between sets of rational numbers.	
	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [l A]	
	Content/Language Activities:	Periods 3, 5 Warm-up Complete Converting from Fraction/Decimal/Percent Practice IXL	
	Assignment:	Homework: none	

Enduring Understanding:	 Mathematicians understand how mathematical ideas interconnect and build on one another to produce a coherent whole. Rational numbers can be represented and used in a variety of forms depending on a given situation. 		
Essential Question:	How do numbers relate	How do numbers relate to one another?	
Thursday:	Content Objective(s):	7.2 extend previous knowledge of sets and subsets using a visual representation to describe relationships between sets of rational numbers.	
	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [1 A] Use Strategic learning techniques such as concept mapping, drawing, memorizing, comparing, contrasting, and reviewing to acquire basic and grade level vocabulary. [1 C]	
	Content/Language Activities:	Period 4 Warm-up Complete Converting from Fraction/Decimal/Percent Practice IXL	

	Homework: none
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Enduring Understanding:	Rational numbers can be represented and used in a variety of forms depending on a given situation.		
Essential Question:	How do numbers relate to one another?		
	Content Objective(s):	7.2 extend previous knowledge of sets and subsets using a visual representation to describe relationships between sets of rational numbers.	
Friday:	Language Objective(s):	Use prior knowledge and experiences to understand meanings in English. [1 A] Use Strategic learning techniques such as concept mapping, drawing, memorizing, comparing, contrasting, and reviewing to acquire basic and grade level vocabulary. [1 C]	
	Content/Language Activities:	Warm-up Notes: Ordering Rational Numbers Ordering Numbers Practice	
	Assignment:	Homework: none	