Corsica Stickney Curriculum Map

Subject: Mathematics	Teacher: Mr. Jason Broughton		
Grade: 7th	Duration: September		
Unit 1	•		
Modulo 2 Losson 212222			
Module 2 Lesson 2.1,2.2,2.3			
Module 3 Lesson 3.1,3.2,3.3,3.4,3.5			
Summary of unit:			
Stage 1 - Desired Results			
Standarda.	Eccential Questions		
	Essential Questions:		
7.NS.2 Apply and extend previous			
understandings of multiplication and	How do you multiply integers?		
division and of fractions to multiply and			
divide rational numbers.	How do you divide integers?		
	,		
7 NS 22 Interpret products of rational	How can you use integer operations to solve real-		
	now can you use integer operations to solve real-		
numbers by describing real-world	world problems?		
contexts.			
	How do you convert a rational number to a		
7.NS.2b Understand that integers can be	decimal?		
divided provided that the divisor is not			
zoro and overy quotient of integers	How can you add rational numbers?		
(with you want divisor) is a national	now can you add rational numbers:		
(with non-zero divisor) is a rational			
number. If p and q are integers, then - (How do you subtract rational numbers?		
p_q) = (p) q =p (-q) . Interpret			
quotients of rational numbers by	How do you decide whether to model a real-		
describing real-world contexts.	world situation with addition or subtraction?		
6			
7.NS.2c Apply properties of operations	How do you multiply rational numbers?		
as strategies to multiply and divide	now do you multiply futional numbers.		
as strategies to multiply and divide	Harry da man divida national much and		
rational numbers.	How do you divide rational numbers?		
7.NS.3 Solve real-world and			
mathematical problems involving the			
four operations with rational numbers.			
1 A			
7 FF 3 Solve multi-step real-life and			
7.LL.5 Solve multi-step rear-me and			
mathematical problems posed with			
positive and negative rational numbers .			
7.NS.1 Apply and extend previous			
understandings of addition and			
subtraction to add and subtract rational			
subulation to aud and Subulate I advilla			
numbers; represent addition and			
subtraction on a horizontal or vertical			
number line diagram.			

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7.EE.3 Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form; and assess the reasonableness of answers using mental			
7.NS.2d Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.			
7.NS.1d Apply properties of operations as strategies to add and subtract real numbers.			
7.NS.1a Describe situations in which opposite quantities combine to make 0.			
7.NS.1b Understand p + q as located a distance q from p positive or negative direction on whether q is positive or p Show that a number and its have a sum of 0 (are additive Interpret sums of rational not describing realworld context	s the number o, in the on depending negative. opposite re inverses). numbers by cts.		
Language objective	Mathematica	al practices	Integrate mathematical practice
Students will model step- by-step how to multiply integers. Students will show how to divide integers.	MP.7 Look for and make use of structure. MP.2 Reason abstractly and quantitatively MP.4 Model with mathematics.		MP.7 This lesson provides an opportunity to address this Mathematical Practice standard. It calls for students to examine the relationship between multiplication and division to make conjectures about the signs of quotients of integers.
Students will describe how to use integer operations to solve real- world problems. Students will illustrate how to convert a rational number to a decimal.	MP.3 Construct viable arguments and critique the reasoning of others.		MP.2 It calls for students to create and use representations to communicate mathematical ideas. In Explore Activity 1, students use a number line to model the multiplication of integers and record the results. In Explore Activity 2, students use counters to model the multiplication of integers and record the results. In

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Students will describe	Example 1, students use absolute			
how to add rational	value to multiply integers.			
numbers.				
	MP.4 It calls for students to apply			
Students will learn to	mathematics to problems arising			
subtract rational numbers.	in everyday life, society, and the			
Students will learn to	Example 1 Example 2 and			
multiply rational	Example 1, Example 2, and Example 3, students multiply or			
numbers	divide integers to solve real-world			
numbers.	mathematical problems for			
Students will explain the	withdrawals from a checking			
steps of dividing rational	account, buying concert tickets.			
numbers.	and playing a board game. This			
	helps students understand that			
	integer operations are applicable			
	to everyday life.			
	MP.3 It calls for students to			
	display, explain, and justify			
	mathematical ideas using precise			
	mathematical language in written			
	or oral communication. As			
	students discuss the process of			
	long division, they have the			
	opportunity to use precise			
	matnematical language such as			
	divisor, dividend, differences,			
	quotients, and so on.			
Stage 2 – Assessment Evidence				
Performance Tasks:	Unit Pre-Assessment:			
Homework quizzes, worksheet, Tests.	Assign ready-made or customized practice tests			
	to prepare students for high-stakes tests			
Stage 3 – Learning Plan				
Learning Activities: procedures/topics				
	Reading and discussing lesson with class.			
Reading and discussing lesson with class	S.			
Reading and discussing lesson with clas Giving students examples to be completed	s. ed in class.			
Reading and discussing lesson with clas Giving students examples to be comple Students taking notes and using notes t	s. ed in class. o complete homework assignments.			

Lesson Description

Unit 1

Module 2

Lesson 2.1: Multiplying Integers Lesson 2.2: Dividing Integers Lesson 2.3: Applying Integer Operations

Module 3

Lesson 3.1: Rational Numbers and Decimals Lesson 3.2: Adding Rational Numbers Lesson 3.3: Subtracting Rational Numbers Lesson 3.4: Multiplying Rational Numbers Lesson 3.5: Dividing Rational Numbers Lesson 3.6: Applying Rational Number Operations