Grade 7 Distance Learning Module 6: Week of May 11

Grade 7 Mathematics - Modified from <u>Unit C - Rational Numbers</u>

Targeted Goals from Stage 1: Desired Results

Content Knowledge: Apply and extend previous understandings of all four operations with rational fractions and decimals

Vocabulary: rational, irrational

Skills: 1) Add, subtract, multiply and divide positive and negative fractions rational numbers

2) Add, subtract, multiply and divide rational decimals

Expectation:

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Monday:		
Today we will: *Compare rational numbers	What is a rational number?(article)	Your teacher will review your Khan Academy work.
	Comparing Rational Numbers(Khan video)	WORK.
You will read a brief article, watch a video and complete some practice problems.	Order Rational Numbers (Khan Practice)	Answer question on google classroom
You will also respond to a question in google classroom!	Negative Rational Numbers on the Number Line(Khan Practice)	 Name three rational numbers. The numbers you choose need to be different than any other responses
		from your classmates. 2. Choose three rational numbers in
		different forms and put them in order from least to greatest.

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
		Your response should look like this 1.) ³ ⁄ ₄ 8 -4.13 2.) -4.2 ¹ ⁄ ₂ 1200
Tuesday: Goal:	Adding Fractions with Different Signs (Khan Video)	Your teacher will review your Khan Academy work
Today we will: Add and Subtract Rational Numbers (Focus on fractions)	Adding and Subtracting Negative Fractions(Khan Practice)	
You will watch the Khan Academy videos and complete the practice problems.	Adding and Subtracting Rationals Extension(Khan Academy Optional Challenging)	
	Adding and Subtracting Rationals Practice(Khan Practice Optional)	
Wednesday:		
Goal:	Adding and Subtracting Positive and Negative Decimals(video) *While you are watching this video you should have your notebook handy	Google Form for Week 5 Wednesday
Today we will: Add and Subtract Rational Decimals	to do the problems being worked on in the video!	
You will watch the video and then complete numbers 1-14 on the worksheet. Be sure to check your work!!	Adding/Subtracting Decimal Worksheet (Worksheet -Do numbers 1-14 and check your answers on the answer key provided) You may do this in your notebook	
If you are looking for a challenge, I added a more challenging worksheet for you to complete!	Adding and Subtracting Signed Decimals Worksheet(Optional Challenge Work)	

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Lastly, you will fill out the short google form so your teacher can check your progress!		
Thursday:		
	Multiplying Positive and Negative Fractions	Your teacher will review your Khan Academy
Goal:	(Khan Video)	work
Today we will: Multiply rational decimals and fractions	Multiplying Positive and Negative Fractions Practice (Khan Practice)	
You will watch the videos and complete the Khan Academy Practice Problems	Multiplying Decimals with Negatives(Video) You should complete the examples shown in the video in your notebook. Pause the video to compare your work to the work in the video!	
Friday:		
Goal	Dividing Negative Fractions(Khan Video) Dividing Negative Fraction Practice (Khan	Your teacher will review your Khan Academy work
Today we will: Divide rational decimals and fractions	Practice)	
	Dividing Signed Decimals Video(Video)	
You will watch the videos and complete the	You should complete the examples shown in	
Khan Academy Practice Problems	the video in your notebook. Pause the video	
	to compare your work to the work in the video!	

Week criteria for success (attach student checklists or rubrics): I can add, subtract, multiply and divide fractions.

- 1) I can add, subtract, multiply and divide rational numbers.
- 2) I can compare and order rational numbers.

Supportive resources and tutorials for the week:

- 1) All videos are to review previously learned concepts.
- 2) All Khan Academy Practice links will be checked and marked by the teacher.
- 3) All optional games and activities are for extra practice or extension.
- 4) All Khan Academy practice problems have links to video help if needed.