



**8:40-9:10**

\*for syllabus, vocabulary, assignments got to class website: <http://www.CSMS730.weebly.com>

**I will review how to: perform all operations (+ , - , / , x)**

- using integers
- using decimals
- using fractions

Date	Classwork	✔	Homework	✔
Monday 8/29	<b><u>Review: Add/Subtract Integers(1.1-1.4)</u></b>		Complete Classwork	
	o Do Now: Singapore Math		5 min. Math fact practice(add)	
			5 min. Math fact practice(add)	
	o Notes: Integer rules: Addition and Subtraction		choose one from website: Arcademics Sheppards Math Playground	
	o AD PS1 Adding Different Signs #1-30			
	o Problem Set AS PS8- Add Sub Integers #1-30			
o WS-KAS Add/Subtract Integers (Kutra) #1-30				
Tuesday 8/30	<b><u>Review: Multiply/Divide Integers (2.1-2.3)</u></b>		Complete Classwork	
	o Do Now: Singapore Math		5 min. Math fact practice(add)	
	o Notes: Integer rules: Multiply/Divide		5 min. Math fact practice(multiply)	
	o MD-1 Multiply Integers #1-30			
	o WS-K Dividing Integers(Kutra)#1-24			
o WS-C Multiply/Divide Integers				
Wednesday 8/31	<b><u>Review Rational Numbers and Decimals(3.1)</u></b>		Complete Classwork	
	Do Now: Singapore Math		5 min. Math fact practice(multiply)	
	Notes: Rational Numbers and Decimals, Term, Repeating			
	WS-FD-1 Fractions and Decimals(Kutra) #1-24			
	WS-MN-1Mixed Numbers to Decimals #1-33		5 min. Math fact practice(add)	

Thursday 9/1	<b>Review Add/Subtract Rational Numbers(3.2- 3.3) Like, Multiples, Butterfly Methods</b>		
	o Do Now: Singapore Math		
	o Notes: Fractions: Add/Subtract -3 methods		
	o AF PS10 Adding unlike fractions mixed #1-30		
	o SF PS-1ASubtracting Fractions butterfly method #1-21		
	o SF PS1 Subtracting Fractions Multiples and Negs #1-30		
Friday 9/2	<b>Review: Multiply/Div Rational Numbers(4.4- 4.5)</b>		Enjoy your weekend
	o Do Now: Singapore Math		
	o Notes: Fractions: Multiply/Divide		
	o PS-4 Multiply Fraction by whole number#1-21		
	o PS-5 Multiply Fractions with Cross Cancellation #1-21		
	o DF PS1 Divide Fractions #1-21		
	o DF PS2 Dividing Fractions and Whole Numbers		

**THIS WEEKS VOCABULARY:**
