

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

I will learn how to: add integers with same and different signs:

- -using counters
- -using horizontal and vertical number lines
- -using absolute value

Date	Classwork	<input checked="" type="checkbox"/> Homework	<input checked="" type="checkbox"/>
Monday 8/31	<u>Adding Integers with Same Signs using a Numberline</u>		
	o DO NOW: Singapore Math	Finish Classwork	
	o Math Fluency Addition	Vocab Foldable	
	o Problem Set :AI PS-1 Add Integers on a number line (#1-30)	5 min Math Fact Practice Addition(Class	
o Word Problem Set Adding Integers Same Sign #1-11	Website:csms730.weebly.com Arcademics space invaders)		
Tuesday 9/1	<u>Adding Integers with Different Signs using Counters</u>		
	o DO NOW: Singapore Math	Finish Classwork/Study vocab	
	o Math Fluency Addition	5 min Math Fact Practice	
	o Cornell Notes: Adding Integers with Different Signs Using Counters	Addition(Class	
	o Problem Set 2: AD PS-1 using counters (#1-30)	Website:csms730.weebly.com	
o Word Problems with Different Signs	Arcademics space invaders)		
Wednesday 9/2	<u>Adding Integers with Different Signs using Number Line</u>		
	DO NOW: Singapore Math		
	Math Fluency Addition	Finish Classwork	
	Cornell Notes: Adding Integers with Different Signs Using Numberline	5 min Math Fact Practice Addition	
Problem Set: AD PS-2Adding with Number line (#1-30)	-		

8:40-9:10

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

Date	Classwork	<input checked="" type="checkbox"/>	Homework	<input checked="" type="checkbox"/>
Thursday 9/3	○ <u>Adding Integers with Different Signs</u>			
	○ DO NOW: Singapore Math		Finish Classwork 5 min Math Fact Practice Addition	
	○ Cornell Notes: Adding Integers with Different Signs : The rules			
	○ Math Fluency Addition			
	○ Problem Set: AD PS-3 AddingIntegers(#1-30)			
Friday 9/4	<u>Adding Integers</u>			
	○ DO NOW: Singapore Math		Enjoy your weekend	
	○ Vocab Test			
	○ WS You Don't Say			
	○ Adding Integers Post Test			

THIS WEEKS VOCABULARY:

1)	
2)	
3)	
4)	
5)	