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

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

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

| Date | Classwork | $\sqrt{ }$ Homework | $\sqrt{ }$ |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { Monday } \\ 9 / 5 \end{array}$ | Subtracting Integers |  |  |
|  | - DO NOW: Singapore Math Ratio Test | Finish Classwork Vocab Foldable |  |
|  | - Notes: Subtracting Integers (large to small)Same Sign |  |  |
|  | - Problem Set :SI PS-1 Subtract Integers Number Line (\#1-30) | 5 min Math Fact Practice Addition (Website:csms730.weebly.com Arcademics space invaders) |  |
| Tuesday 9/6 | Subtracting Negative Integers |  |  |
|  | - DO NOW: Speed Skills Adding Integers | Finish Classwork/Study vocab <br> 5 min Math Fact Practice <br> Addition(Class <br> Website:csms730.weebly.com <br> Arcademics space invaders) |  |
|  | Notes: Subtracting Integers (small to large)Same Sign Algebra Tiles |  |  |
|  | - Problem Set 2: SI PS-4 Subtract Integers algebra tiles (\#1-30) |  |  |
| Wednesday 9/7 | Subtracting Negative Integers |  |  |
|  | DO NOW: Speed Skills Adding Integers | Finish Classwork <br> 5 min Math Fact Practice Addition |  |
|  | Cornell Notes: Subtracting Integers (small to large) |  |  |
|  | Problem Set 2: SI PS-4 Subtract Integers algebra tiles (\#1-30) Algebra Tiles | - |  |

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

| Date | Classwork | $\sqrt{7}$ | Homework | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Thursday } \\ & 9 / 8 \end{aligned}$ | Subtracting Negative Integers |  |  |  |
|  | - DO NOW: Speed Skills Adding Integers |  | Finish Classwork 5 min Math Fact Practice Addition |  |
|  | - Cornell Notes: Adding Integers with Different Signs: The rules |  |  |  |
|  | - Problem Set 1: SID PS-7D Subtract Integers algebra tiles (\#1-30) |  |  |  |
| $\begin{array}{\|l} \hline \text { Friday } \\ 9 / 9 \end{array}$ | Integer Test |  | Enjoy your weekend |  |
|  | - Vocab Test |  |  |  |

THIS WEEKS VOCABULARY:

| 1$)$ |  |
| :--- | :--- |
| 2$)$ |  |
| 3$)$ |  |
| 4$)$ |  |
| 5$)$ |  |

