Monday, Jan 13 Warm-up:

7 of Brooke's dominoes are standing and the other 31 dominoes have fallen over. What is the ratio of the number of dominoes still standing to the total number of dominoes?



In Class: IXL R1-2-3

Homework:

There are 5 apples in a fruit basket. 4 of the apples are red and the rest are green. What is the ratio of the number of green apples to the number of red apples?



Tuesday, Jan 14 (NO Calculators)

Warm-up: A builder could get 6 sheets of sheetrock for \$9. If he bought 12 sheets, how much money would he have spent?

In Class: Double line ratio handout, True/False statements, and equivalent ratios **Homework:** Write the equivalent fractions

$\frac{1}{4} = \frac{2}{4}$	$\frac{5}{7} = \frac{1}{35}$	$\frac{9}{10} = \frac{72}{10}$	$\frac{2}{5} = \frac{4}{-1}$
-----------------------------	------------------------------	--------------------------------	------------------------------

Wednesday, Jan 15

Warm-up: For every enemy defeated 4 points are earned. Create a table showing the points earned for destroying up to 5 enemies.

In Class: Ratio tables and graphing handout and IXL R6 **Homework:** Complete the ratio tables.

		3	
7	14	21	28

2	6	8	10
_			

Thursday, Jan 16

Warm-up: Complete the ratio that is equivalent to 8:4 _____: 48

In Class:IXL R1-R7, R9Homework:Complete the ratio that is equivalent to 7:363:_____

Friday, Jan 17

Warm-up: Complete the ratio tables.

4			5	6	20		10
24	18	60			60	42	

In Class: Equivalent ratio table handout. (IXL R8)

Homework: BAK - Be a kid! Enjoy time with friends and family :)