$\qquad$ Hour $\qquad$

## 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?

| $31: 7$ | $38: 38$ | $38: 7$ |
| :--- | :--- | :--- |

In Class: IXL R1-2-3
Homeworls:
)) 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?
$4: 10 \square 1: 4 \square 4: 5$

## 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
Homeworlx: Write the equivalent fractions
$\square$


## 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
Emomeworls: Complete the ratio tables.


Thursday, Jan 16
Warm-up: Complete the ratio that is equivalent to $8: 4$ $\qquad$ : 48

In Class: IXL R1-R7, R9
Homeworls: Complete the ratio that is equivalent to $7: 3$
63: $\qquad$

## Friday, Jan 17

Warm-up: Complete the ratio tables.


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

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

