$\qquad$
Prerequisite fraction skills- do your IXL at home: i 1,4,5,7,9 \& J1,3

## Monday, Feb 10

Warm-up: Label each pizza with its fraction name.


In Class:Fraction Review: Mixed to Improper and Improper to Mixed. Begin lab 2.5. (IXL i9) Homework: Simplify the following fractions:
$10 / 40$
$16 / 72$
$33 / 60$
$36 / 54$

## Tuesclay, Feb 11

Warm-up: Solve the following

$$
5 / 6+2 / 6 \quad 11 / 2+3 / 4 \quad 7 / 8-3 / 8 \quad 4 / 5-4 / 10
$$

In Class: Fraction Review- Equivalents \& Estimation -close to $0-1 / 2-1$
Homeworls: Solve the following

$$
1 / 6+2 / 6 \quad 52 / 3+3 / 4 \quad 5 / 6-2 / 3 \quad 2 / 5-1 / 10
$$

Warm-up: $2+33 / 4$ $6-21 / 2$ $8-2^{2 / 3}$

In Class: Fraction Review: Adding and Subtracting Fractions (IXL J3) Homeworla: $3+3 \frac{1}{3} 3 \quad 5-43 / 4 \quad 11-5 / 5$

Thursday, Feb 13
Warm-up: Put the following numbers in order from least to greatest:
$6 / 7$
$3 / 5$
$1 / 8$
$-10 / 20$
$1 / 2$

In Class: Fraction Review: Order fractions (IXL I9), Absolute Value (IXL M4-5), Opposites (M new) Homework: BAE - Be a kid! Enjoy time with friends and family :)

