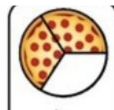
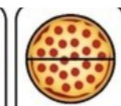
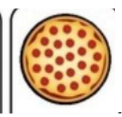
Prerequisite fraction skills- do your IXL at home: i 1,4,5,7,9 & J1,3

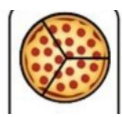
Monday, Feb 10

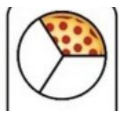
Warm-up: Label each pizza with its fraction name.

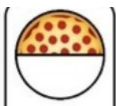












In Class:Fraction Review: Mixed to Improper and Improper to Mixed. Begin lab 2.5. (IXL i9) **Homework:** Simplify the following fractions:

¹⁰/₄₀

¹⁶/₇₂

³³/₆₀

³⁶/₅₄

Tuesday, Feb 11

Warm-up: Solve the following

$$\frac{5}{6} + \frac{2}{6}$$

$$1\frac{1}{2} + \frac{3}{4}$$

$$\frac{7}{8} - \frac{3}{8}$$
 $\frac{4}{5} - \frac{4}{10}$

In Class: Fraction Review- Equivalents & Estimation -close to 0-1/2-1

Homework: Solve the following

$$\frac{1}{6} + \frac{2}{6}$$

$$5^{2}/_{3} + \frac{3}{4}$$

$$\frac{5}{6} - \frac{2}{3}$$

$$^{2}/_{5}$$
 - $^{1}/_{10}$

Warm-up: $2 + 3 \frac{3}{4}$

6 - 2 ½

 $8 - 2\frac{2}{3}$

In Class: Fraction Review: Adding and Subtracting Fractions (IXL J3)

11 - 5 % **Homework:** $3 + 3 \frac{1}{3}$ 5 - 4 $\frac{3}{4}$

Thursday, Feb 13

Warm-up: Put the following numbers in order from least to greatest:

 $\frac{6}{7}$ $\frac{3}{5}$ $\frac{1}{8}$ $\frac{-10}{20}$ $\frac{1}{2}$

In Class: Fraction Review: Order fractions (IXL I9), Absolute Value (IXL M4-5), Opposites (M new)

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

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