

Comparing fractions when BOTH fractions have to be changed to an equivalent fraction

## Connect

$\frac{3}{4}$  and  $\frac{5}{8}$

## I do

Maddie finished  $\frac{1}{2}$  of her reading minutes on Monday, and her best friend completed  $\frac{2}{3}$ . Who completed more?

## **We do**

$\frac{2}{6}$  of RD Head students are morning car riders.  
 $\frac{1}{4}$  are afternoon car riders. Are more students  
morning or afternoon car riders?

## **You do together on whiteboard**

$\frac{2}{3}$  of RD Head students say that pizza is their favorite school lunch.  $\frac{3}{4}$  say Pop Tarts are their favorite school breakfast. Which meal is more popular?

## **You do alone on index card**

To make the Five Forks soccer team, an athlete has to be able to run  $\frac{3}{4}$  of a mile without stopping. Renata can run  $\frac{7}{8}$  of a mile without stopping. Will she qualify for the soccer team?