

Comparing Fractions When One Denominator
Has To Be Changed

Connect

compare using bars, number lines

I do

In the pacer test, Allison ran $\frac{2}{3}$ of a mile and Caitlyn ran $\frac{5}{9}$ of a mile. Who ran farther?

We do

$\frac{3}{10}$ of the students in one class scored "distinguished" on their last DA. $\frac{1}{5}$ of the students in another class did. Which class had more distinguished students?

**You do together
on whiteboard**

$\frac{3}{4}$ of students in France graduate from High School. $\frac{10}{12}$ of students in Spain do. Which country has more students graduating?

**You do alone on
index card**

Jack did $\frac{1}{3}$ of his weekly reading minutes on Monday and $\frac{3}{12}$ of his minutes on Tuesday. Which day did he do more reading?