

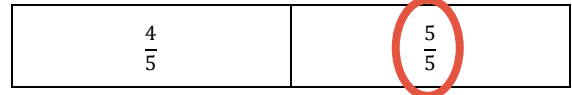
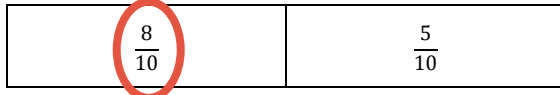
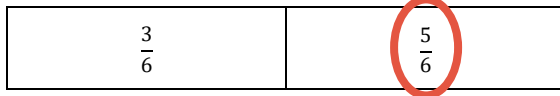
3LS22: Step 3

Rehearse and Reason – answers

Compare and order fractions with the same denominator

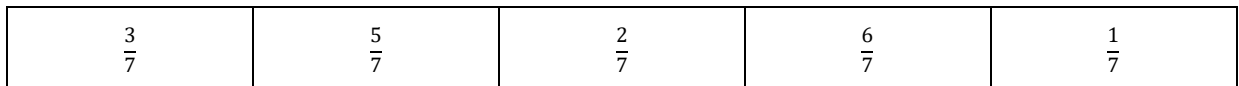
REHEARSE

Circle the larger fraction in each pair.



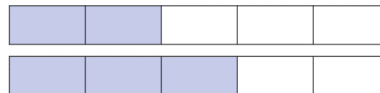
REHEARSE

Order these fractions from **smallest** to **largest**:



REHEARSE

Draw bars to show that $\frac{3}{5} > \frac{2}{5}$



RETRIEVE

Can I still interpret a table?

On which day were the fewest ice creams sold? **Thursday**

How many more ice creams were sold on Saturday than Friday? **115**

Number of ice creams sold at the ice cream van

Day	Number of ice creams sold
Thursday	80
Friday	100
Saturday	215



APPLY AND EXPLORE

Place these fractions on the blank number line.

$\frac{5}{6}$ $\frac{3}{6}$ $\frac{6}{6}$ $\frac{1}{6}$



Which one was the easiest to place? Why?

$\frac{6}{6}$ first because it's the whole or $\frac{3}{6}$ because it's equivalent to $\frac{1}{2}$

APPLY AND EXPLORE

Complete the missing numerators **using odd digits only**. Examples below:

$$\frac{3}{10} < \frac{5}{10} < \frac{7}{10}$$

$$\frac{1}{10} < \frac{4}{10} < \frac{9}{10}$$

$$\frac{1}{10} < \frac{1}{10} < \frac{3}{10}$$

Which one is impossible to complete? Explain how you know. **There is only one odd choice below the number 3.**