Slide 1: Can you draw a paper strip picture to show each fraction?

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

Slide 3: How would you <u>compare the size</u> of the two fractions using your pictures?

Which fraction is greater?

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

Slide 5: How would you <u>compare the size</u> of these two fractions using pictures? Which fraction is least?

$$\frac{5}{6}$$
 $\frac{5}{10}$

Slide 7: Can you give an example of a <u>fraction benchmark</u>? Can you <u>show a fraction benchmark</u> using a number line?

Slide 9: Is it possible to use fraction benchmarks, instead of drawing pictures, to compare these two fractions?

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

Slide 11: Is it possible to use fraction benchmarks, instead of drawing pictures, to compare these two fractions?

$$\frac{5}{6}$$
 $\frac{5}{10}$

☑I can use paper strips to compare fractions with the same numerators

☑I can explain a fraction benchmark

☑I can show a fraction benchmark using a number line

☑I can use benchmarks and number lines to compare fractions with the same numerators