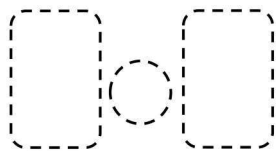


Comparing "Almost One Whole" Fractions

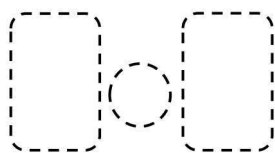
... "almost full" means one unit fraction away from one whole.

Compare the fractions below and justify your answer.



Write the fraction for the missing part.

$$\frac{7}{8} \bigcirc \frac{4}{5}$$



Write the fraction for the missing part

$$\frac{2}{3} \bigcirc \frac{6}{7}$$

Name five fractions that are greater than $\frac{2}{3}$.

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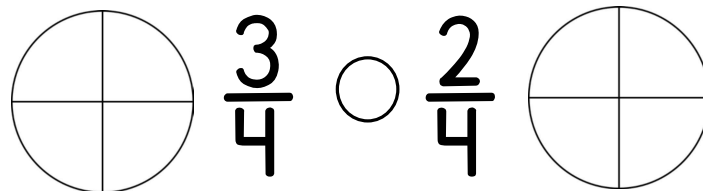
Comparing Fractions With Common Denominators

The denominator tells how many _____ are in

_____.

If the denominators are the same, the pieces are

_____.



When fractions have the _____ the fraction with more shaded pieces is the _____ fraction.

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

$$\frac{3}{9} \bigcirc \frac{9}{9}$$

$$\frac{1}{4} \bigcirc \frac{2}{4}$$

$$\frac{10}{10} \bigcirc \frac{3}{10}$$

Comparing Fractions With Common Numerators

The numerator tells how many _____ are

_____.

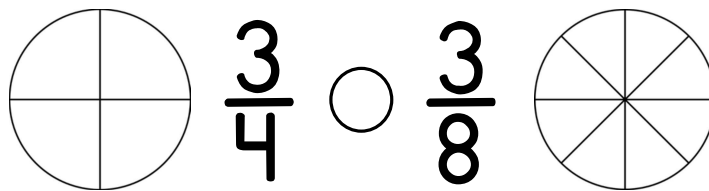
The same numerators mean the fractions have the _____ number of pieces.

We need to look at the denominators to see the

_____.

_____.

The fraction with larger pieces is the _____ fraction.



$$\frac{2}{3} \bigcirc \frac{2}{6}$$

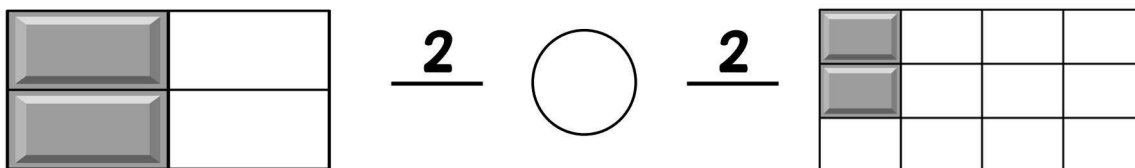
$$\frac{3}{9} \bigcirc \frac{3}{5}$$

$$\frac{2}{9} \bigcirc \frac{2}{4}$$

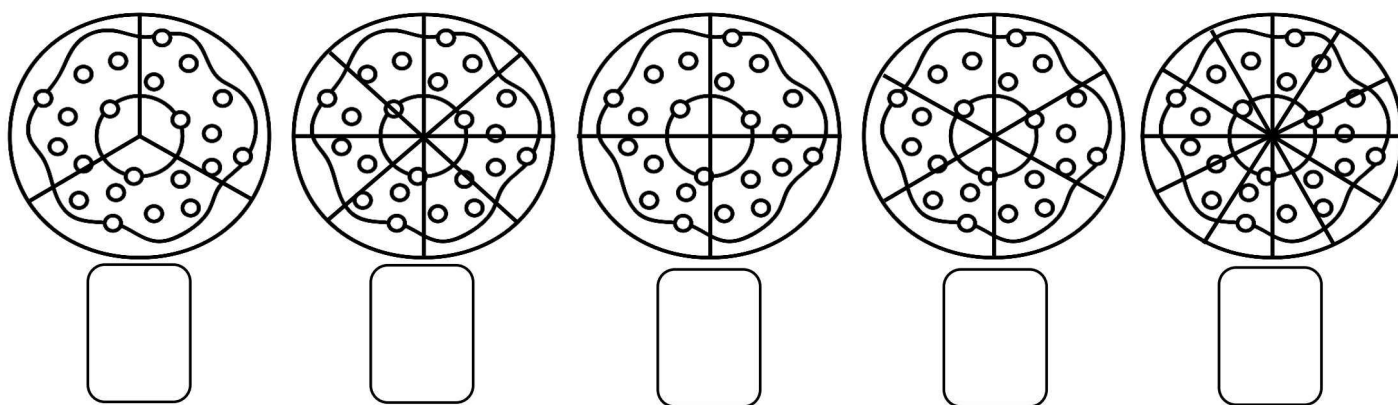
$$\frac{3}{8} \bigcirc \frac{3}{10}$$

Comparing Fractions With Common Numerators

Write the fraction of each candy bar that remains. Which is greater?



Color **two pieces** of each sliced donut. Write the fraction that names the shaded part.



Write the fractions
in order from
least to greatest.

< < < <

I have discovered that the bigger the denominator,
_____. If 2 fractions have the
same numerator, the one with _____ pieces is
the _____.

Choose a
denominator
to make each
comparison
true.

$$\frac{4}{5} > \frac{4}{\quad}$$

$$\frac{3}{8} < \frac{3}{\quad}$$

$$\frac{7}{12} > \frac{7}{\quad}$$