Methods for Comparing Fractions

0

Compare

Unit Fractions

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

The _____

the denominator, the

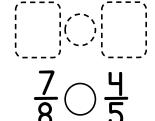
the

piece.

2

Compare

Almost One Whole Fractions



The

the missing piece, the

the fraction.

6

Compare fractions with

Common Denominators

<u>5</u> 8

<u>2</u>8

The pieces are the same size, so the fraction with more

the____

pieces is



Compare fractions with

Common Numerators

3 8 6

There are the same number of pieces, so the fraction with larger pieces is the fraction.



Compare fractions to

One-Half

<u>2</u>

3 10

Identify if each fraction is greater or less than $\frac{1}{2}$.



Make

Equivalent Fractions

<u>5</u> 3 8 4

Find equivalent fractions with common denominators