

1.

$$\frac{1}{4} = \frac{3}{12}$$



Twelfths are smaller
bigger or smaller than fourths,
 so there must be more
more or fewer of them.

2.

$$\frac{1}{3} = \frac{2}{6}$$



Sixths are _____
bigger or smaller than thirds,
 so there must be _____ of them.
more or fewer

3.

$$\frac{1}{2} = \frac{4}{8}$$



Eighths are _____
bigger or smaller than halves,
 so there must be _____ of them.
more or fewer

4.

$$\frac{1}{3} = \frac{4}{12}$$



Twelfths are _____
bigger or smaller than thirds,
 so there must be _____ of them.
more or fewer

1.

$$\frac{2}{3} = \frac{\quad}{9}$$

Ninths are than thirds,
bigger or smaller

so there must be of them.
more or fewer

2.

$$\frac{4}{5} = \frac{\quad}{10}$$

Tenths are than fifths,
bigger or smaller

so there must be of them.
more or fewer

3.

$$\frac{3}{4} = \frac{\quad}{12}$$

Twelfths are than fourths,
bigger or smaller

so there must be of them.
more or fewer

4.

$$\frac{2}{3} = \frac{\quad}{12}$$

Twelfths are than thirds,
bigger or smaller

so there must be of them.
more or fewer

1.

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



2 parts are more than 1 part,
more or fewer
 so they must be smaller.
bigger or smaller

2.

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



2 parts are _____ than 1 part,
more or fewer
 so they must be _____.
bigger or smaller

3.

$$\frac{1}{3} = \frac{3}{3}$$



3 parts are _____ than 1 part,
more or fewer
 so they must be _____.
bigger or smaller

4.

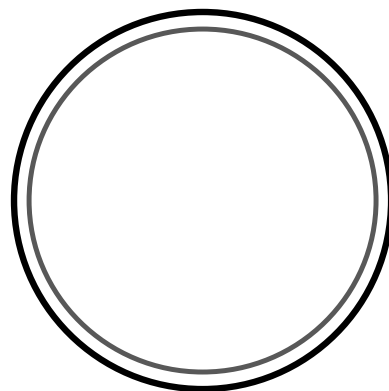
$$\frac{1}{3} = \frac{4}{3}$$



4 parts are _____ than 1 part,
more or fewer
 so they must be _____.
bigger or smaller

Pizza A and Pizza B are the same size.

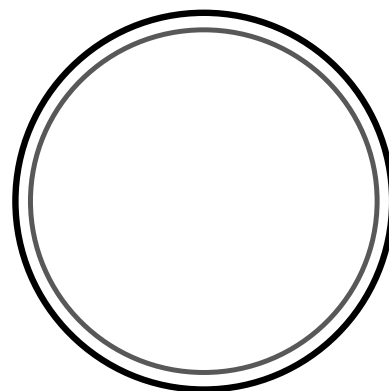
Pizza A



- a. Divide Pizza A into fifths.

Pizza A has _____ equal pieces.

Pizza B



- b. Divide Pizza B into tenths.

Pizza B has _____ equal pieces.

- c. 1 larger fifth from Pizza A is the same total amount of pizza as _____ smaller tenths from Pizza B.
- d. 2 larger fifths from Pizza A is the same total amount of pizza as _____ smaller tenths from Pizza B.

FRACTION FILL! - A

Make equivalent fractions by using digits from the bank to correctly fill the empty squares.
Each digit may be used only once!

Digit Bank

4 5 6 7 8 9

$$\frac{\boxed{}}{8} = \frac{10}{16} \qquad \frac{3}{4} = \frac{\boxed{}}{12}$$

$$\frac{2}{\boxed{}} = \frac{1__}{42}$$

$$\frac{\boxed{}}{8} = \frac{14}{16} \qquad \frac{\boxed{}}{11} = \frac{32}{44}$$