

1.

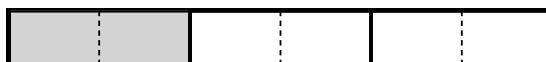
$$\frac{1}{2} = \frac{3}{6}$$



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

2.

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



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

3.

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



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

4.

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



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

1.

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



Fourths are than halves,
bigger or smaller

so there must be of them.
more or fewer

2.

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

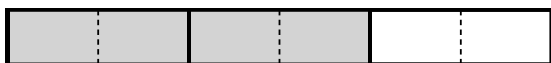


Eighths are than fourths,
bigger or smaller

so there must be of them.
more or fewer

3.

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



Sixths are than thirds,
bigger or smaller

so there must be of them.
more or fewer

4.

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



Eighths are than fourths,
bigger or smaller

so there must be of them.
more or fewer

1.

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



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

2.

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



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

3.

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



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

4.

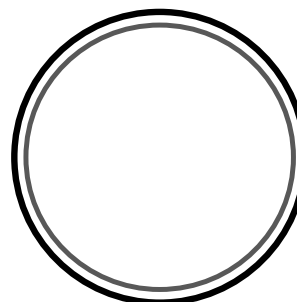
$$\frac{1}{2} = \frac{3}{6}$$



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

Pizza D and Pizza E are the same size.

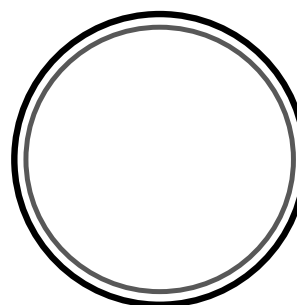
Pizza D



- a. Divide Pizza D into thirds.

Pizza D has _____ equal pieces.

Pizza E



- b. Divide Pizza E into sixths.

Pizza E has _____ equal pieces.

- c. 1 larger third from Pizza D is the same total amount of pizza as _____ smaller sixths from Pizza E.
- d. 2 larger thirds from Pizza D is the same total amount of pizza as _____ smaller sixths from Pizza E.

FRACTION FILL! - A

Use digits from the bank to correctly fill the missing squares.

Digit Bank

1 2 3 4 5 6

$$\frac{1}{2}$$

=

$$\frac{\square}{8}$$

$$\frac{1}{6}$$

=

$$\frac{\square}{18}$$

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

=

$$\frac{\square}{\square}$$

$$\frac{\square}{8}$$

=

$$\frac{2}{16}$$

$$\frac{1}{4}$$

=

$$\frac{\square}{20}$$