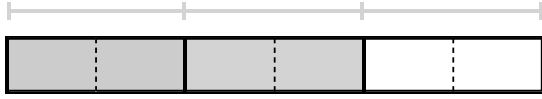


A.

$$\frac{4}{6} = \frac{2}{3}$$



Thirds are bigger than sixths,  
bigger or smaller  
 so there must be fewer of them.  
more or fewer

B.

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



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

C.

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



Thirds are \_\_\_\_\_ than ninths,  
bigger or smaller  
 so there must be \_\_\_\_\_ of them.  
more or fewer

D.

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



Fourths are \_\_\_\_\_ than eighths,  
bigger or smaller  
 so there must be \_\_\_\_\_ of them.  
more or fewer

A.

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

Halves are                      than sixths,  
bigger or smaller

so there must be                      of them.  
more or fewer

B.

$$\frac{6}{8} = \frac{\quad}{4}$$

Fourths are                      than eighths,  
bigger or smaller

so there must be                      of them.  
more or fewer

C.

$$\frac{6}{9} = \frac{\quad}{3}$$

Thirds are                      than ninths,  
bigger or smaller

so there must be                      of them.  
more or fewer

D.

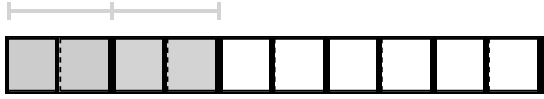
$$\frac{8}{12} = \frac{\quad}{3}$$

Thirds are                      than twelfths,  
bigger or smaller

so there must be                      of them.  
more or fewer

A.

$$\frac{4}{10} = \frac{2}{5}$$



2 parts are fewer than 4 parts,  
more or fewer  
 so they must be bigger.  
bigger or smaller

B.

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



1 part is \_\_\_\_\_ than 2 parts,  
more or fewer  
 so it must be \_\_\_\_\_.  
bigger or smaller

C.

$$\frac{6}{8} = \frac{3}{4}$$



3 parts are \_\_\_\_\_ than 6 parts,  
more or fewer  
 so they must be \_\_\_\_\_.  
bigger or smaller

D.

$$\frac{8}{12} = \frac{2}{3}$$

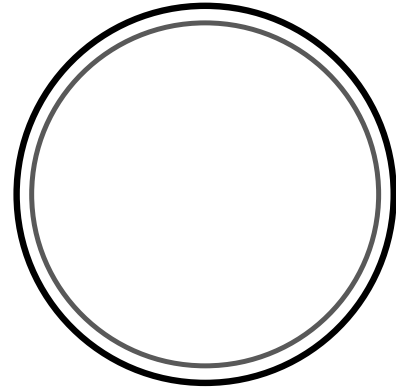


2 parts are \_\_\_\_\_ than 8 parts,  
more or fewer  
 so they must be \_\_\_\_\_.  
bigger or smaller

Name: \_\_\_\_\_

Pizza C and Pizza D are the same size.

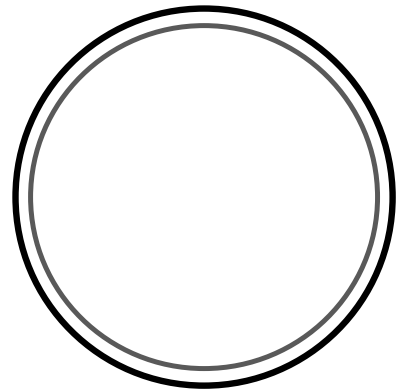
Pizza C



- a. Divide Pizza C into quarters.

Pizza C has \_\_\_\_\_ equal pieces.

Pizza D



- b. Divide Pizza D into twelfths.

Pizza D has \_\_\_\_\_ equal pieces.

- c. 3 smaller twelfths from Pizza D is the same total amount of pizza as \_\_\_\_\_ larger quarter from Pizza C.

- d. 9 smaller twelfths from Pizza D is the same total amount of pizza as \_\_\_\_\_ larger quarters from Pizza C.

Name: \_\_\_\_\_

# FRACTION FILL! - B

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

Digit Bank

2 3 4 5 6 7 8 9

$$\frac{\_5}{56} = \frac{\quad}{8}$$

$$\frac{27}{45} = \frac{\quad}{15}$$

$$\frac{16}{6\_} = \frac{\quad}{32}$$

$$\frac{\quad}{70} = \frac{1}{10}$$

$$\frac{\_5}{30} = \frac{5}{\quad}$$