



Name: \_\_\_\_\_ Date: \_\_\_\_\_ Complete \_\_\_\_\_

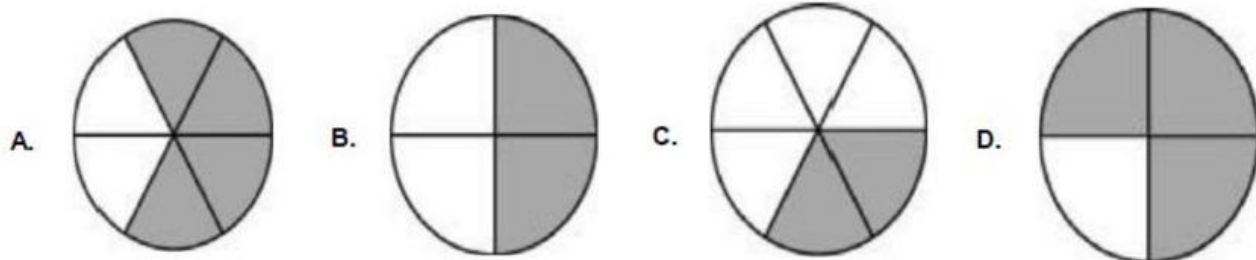
## Review #3 For Fractions

### Use your strategies Sheets.

Translator  
Traductor

1 - Which circle has a shaded area equal to  $2/6$ ?

Strategies  
LF



2 - Lindsay drank part of her juice. The point on the number line below shows the fraction of the juice she drank.

Strategies  
LF  
RW-CR- PW

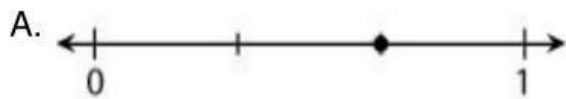


What fraction of the juice did Lindsay drink?

A.  $1/3$       B.  $1/4$       C.  $2/3$       D.  $3/4$

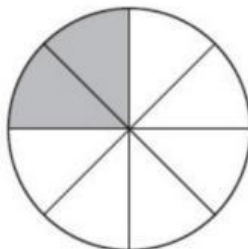
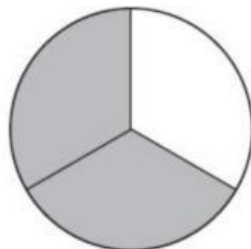
3- Jomy finished sewing  $\frac{1}{3}$  of her new blanket. Which number line shows the fraction of her blanket she has finished?

Strategies  
LF      BF



4- The models shown are the same size and are each divided into equal parts. The models are shaded to show two fractions.

Strategies  
LF      BF

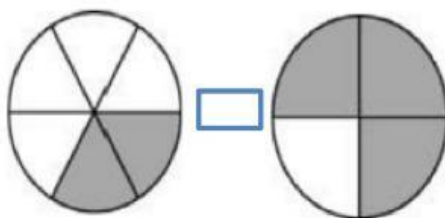


Based on the models, which statement is true?

- A.  $\frac{1}{3}$  is greater than  $\frac{6}{8}$  , because thirds are larger than eighths.
- B.  $\frac{2}{3}$  is greater than  $\frac{2}{8}$  , because thirds are smaller than eighths.
- C.  $\frac{1}{3}$  is less than  $\frac{2}{8}$  , because thirds are smaller than eighths.
- D.  $\frac{2}{3}$  is greater than  $\frac{2}{8}$  , because thirds are larger than eighths.

5- Carlos shaded a fraction of each circle below. Write the correct symbol to the box to compare the fractions.

- A. =
- B. >
- C. +
- D. <



Strategies

LF BF

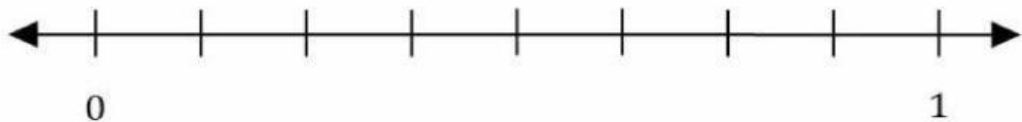
6- Jhon shaded  $4/8$  of a rectangle. Which rectangle is shaded to show a fraction equal to  $4/8$ ?



Strategies

LF BF

7- Lilet read  $6/8$  of her book over the weekend. Select the location on the number line that shows  $6/8$ .



Strategies

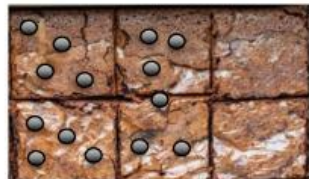
LF  
RW-CR- PW

8- Anna and Hanna made cookies. They are going to put Chocolate Chips on 4 of the cookies. What fraction of the cookies will not have Chocolate Chips?

A. 2/4      B. 4/6      C. 2/6      D. 4/6

Strategies

LF



9- Which expression is equal to 8/5?

A.  $\frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8}$

B.  $1 - \frac{1}{8} - \frac{1}{8} - \frac{1}{8} - \frac{1}{8} - \frac{1}{8}$

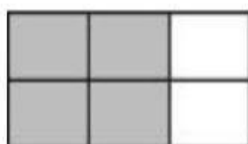
C.  $\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5}$

D.  $\frac{1}{5} + \frac{1}{8}$

Strategies

KD - AN

10- Kristian draws the shape shown below. Rafael shades in part of his shape.



A. Kristian 's shape has 4 equal parts.  
B. Kristian 's shape has 6 equal parts.  
C. The part of the shape that Kristian shaded in is 4/6.  
D. The part of the shape that Kristian shaded in is 6/4.  
E. Kristian left 2/6 of the shape unshaded.  
F. Kristian left 6/4 of the shape unshaded.

Strategies

LF

11- Keili made cookies. Keili and two of her friends equally shared the cookies shown in the picture. What fraction of the cookies did each of them get?

Strategies  
LF



A. 1/3      B. 1/9      C. 2/9      D. 3/9