



# FRACCIONES

1. LEE Y RELACIONA LAS SIGUIENTES FRACCIONES.

2. ESCRIBE LA FRACCIÓN

$$\frac{5}{8}$$

UN CUARTO

$$\frac{3}{2}$$

SEIS NOVENOS

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

CINCO OCTAVOS

$$\frac{6}{9}$$

TRES MEDIOS

DOS CUARTOS

→ —

CINCO TERCIOS

→ —

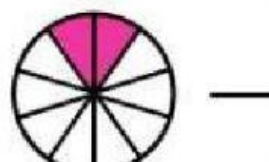
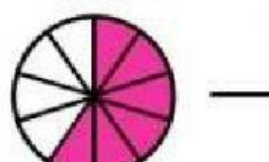
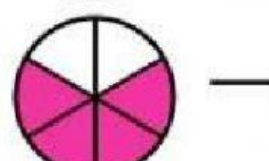
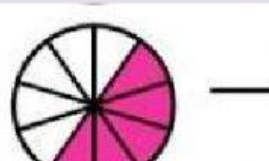
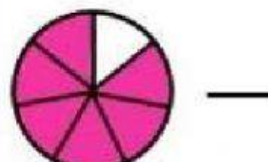
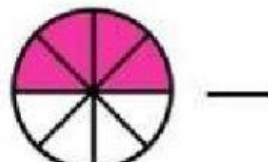
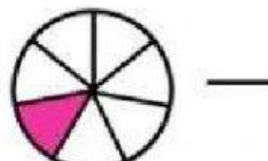
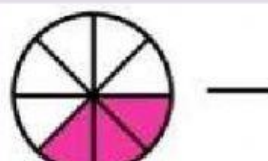
UN DÉCIMO

→ —

CUATRO ONCEAVOS

→ —

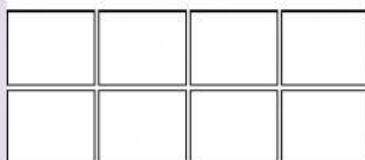
3. ESCRIBE LA FRACCIÓN QUE REPRESENTAN LOS DIBUJOS.



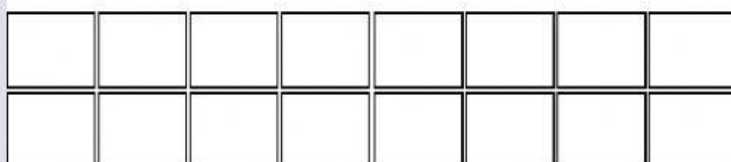
4. REPRESENTA ESTAS FRACCIONES



$$\frac{3}{4}$$



$$\frac{7}{8}$$



$$\frac{9}{16}$$



$$\frac{5}{6}$$

5. ESCRIBE CÓMO SE LEEN LAS SIGUIENTES FRACCIÓN.

$$\frac{3}{2} = \underline{\hspace{2cm}}$$

$$\frac{4}{3} = \underline{\hspace{2cm}}$$

$$\frac{1}{5} = \underline{\hspace{2cm}}$$

$$\frac{2}{6} = \underline{\hspace{2cm}}$$

$$\frac{6}{43} = \underline{\hspace{2cm}}$$

$$\frac{4}{17} = \underline{\hspace{2cm}}$$

6. INDICA SI ES NUMERADOR O DENOMINADOR

5

El 5 es el .....

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9

El 9 es el .....

6

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El ..... es el .....

23

El ..... es el .....