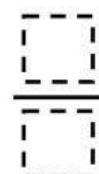
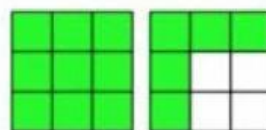
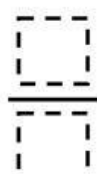
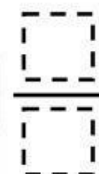
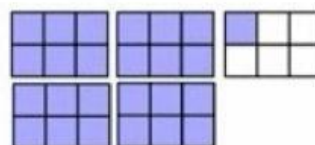
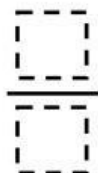
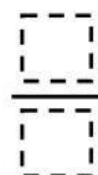
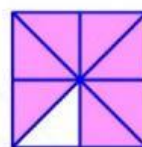
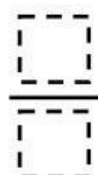
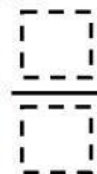
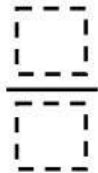
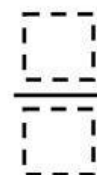
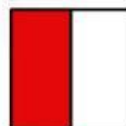
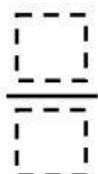
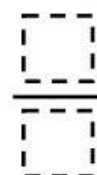
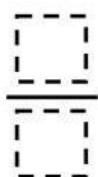




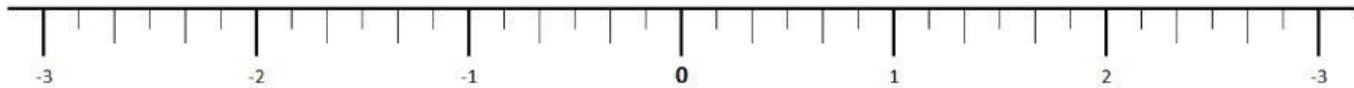
Llena tus
datos
informativos



2. UNE CON UNA LÍNEA LA FRACCIÓN Y SU UBICACIÓN RESPECTIVA EN LA RECTA NUMÉRICA.

$$-\frac{7}{3}$$

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



3. ESCRIBE EL VALOR QUE REPRESENTA EN DECIMALES:

4. UNE CON LÍNEAS

2,3

0,777...

1

$0,9\widehat{23}$

DECIMAN EXACTO

DECIMAN PERIÓDICO PURO

DECIMAN PERIÓDICO MIXTO

8

$5,\widehat{2}$

5,9

$1,7\widehat{2}$

5. ORDENA DE MENOR A MAYOR LOS SIGUIENTES GRUPOS DE FRACCIONES

$\frac{9}{5}$

$\frac{11}{15}$

$\frac{1}{3}$

$\frac{8}{3}$



< < <

6. SELECCIONA EL DECIMAL QUE CORRESPONDE:

$\frac{4}{11} =$ 0,363636 ... 0,333 ... $0,\widehat{63}$ 0,36

$\frac{8}{3} =$ 2,26 2,6 $2,\widehat{6}$ 0,6

$\frac{20}{8} =$ 2,55.. 2,5 ... 5,2 2,5

$\frac{5}{8} =$ 0,0625 6,25 $0,6\widehat{25}$ 0,625

7. ESCRIBE LA FRACCIÓN GENERATRIZ DE LOS SIGUIENTES DECIMALES, **EXPRESA LA RESPUESTA SIMPLIFICADA:**

$0,15 =$

$0,\hat{3} =$

$0,1\hat{5} =$

$2,\hat{7} =$

$0,55.. =$

$1,3 =$

