

Nombre: \_\_\_\_\_

10 de septiembre de 2021

## EJERCICIOS PARA COMPARAR FRACCIONES

Compara las fracciones, moviendo la representación sobre cada número fraccionario y escribe en el recuadro el signo **>** ó **<** ó **=** que corresponde entre ellas.

1)

$$\frac{5}{9}$$

$$\frac{4}{6}$$

6)

$$\frac{4}{6}$$

$$\frac{3}{12}$$

2)

$$\frac{5}{11}$$

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

7)

$$\frac{7}{9}$$

$$\frac{4}{12}$$

3)

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

$$\frac{2}{7}$$

8)

$$\frac{4}{8}$$

$$\frac{1}{11}$$

4)

$$\frac{9}{12}$$

$$\frac{6}{10}$$

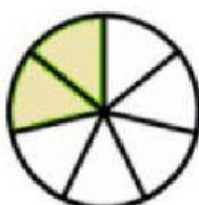
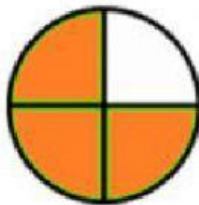
9)

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

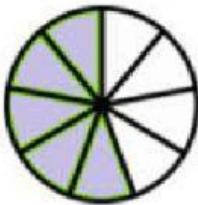
$$\frac{10}{11}$$

5)

$$\frac{4}{7}$$

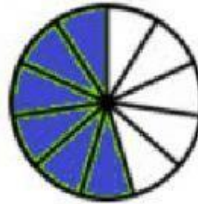
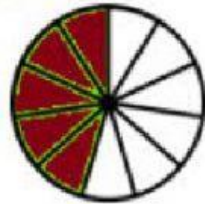
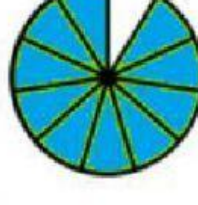
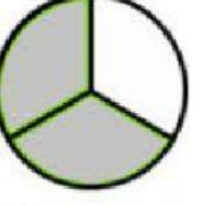
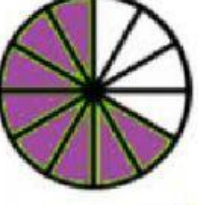
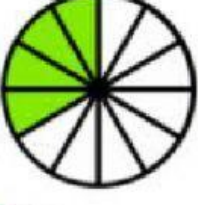
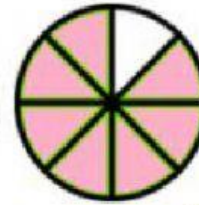
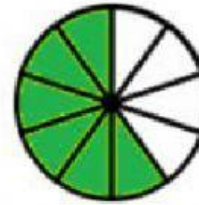
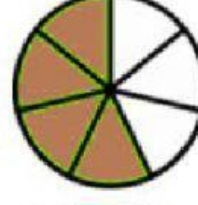
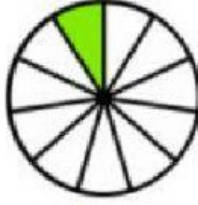
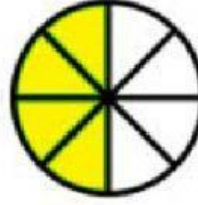
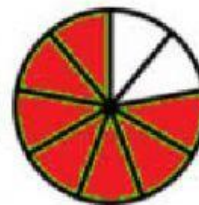
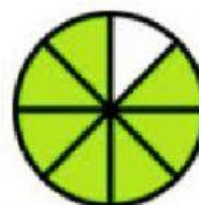
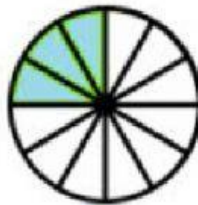
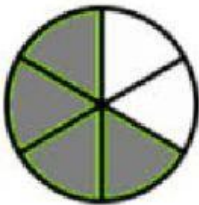


$$\frac{6}{11}$$



10)

$$\frac{8}{12}$$



Compara las siguientes fracciones por el método de productos cruzados.

$$\frac{26}{11}$$

$$\frac{34}{18}$$

$$\frac{19}{23}$$

$$\frac{18}{21}$$

$$\frac{47}{31}$$

$$\frac{25}{31}$$

$$\frac{67}{53}$$

$$\frac{67}{56}$$

$\frac{52}{37}$

$\frac{56}{28}$

$\frac{15}{19}$

$\frac{14}{18}$

$\frac{28}{30}$

$\frac{27}{31}$

$\frac{43}{38}$

$\frac{51}{40}$

$\frac{11}{25}$

$\frac{13}{23}$

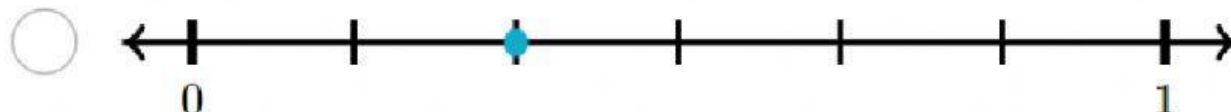
$\frac{16}{8}$

$\frac{16}{4}$

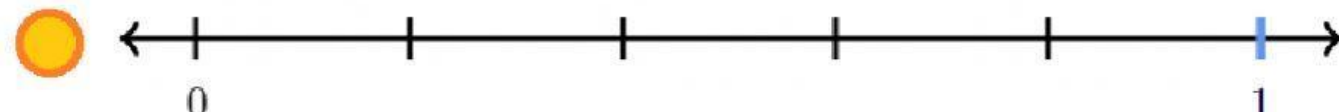
## LOCALIZA LOS NÚMEROS FRACCIONARIOS

¿Cuál punto está en  $2/3$  en la recta numérica?

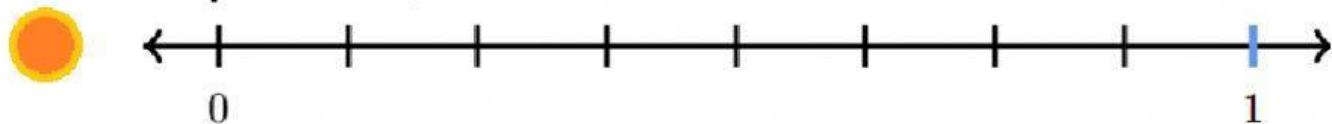
Marca la respuesta correcta en el círculo gris:



Mueve el punto a  $4/5$  en la recta numérica.



Mueve el punto a  $5/8$  en la recta numérica.



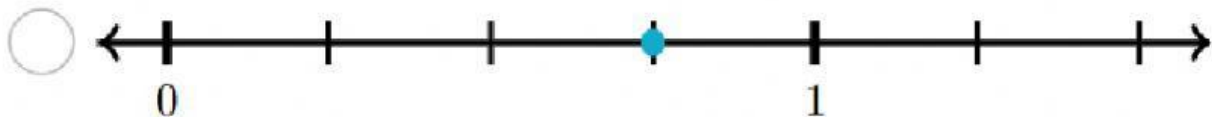
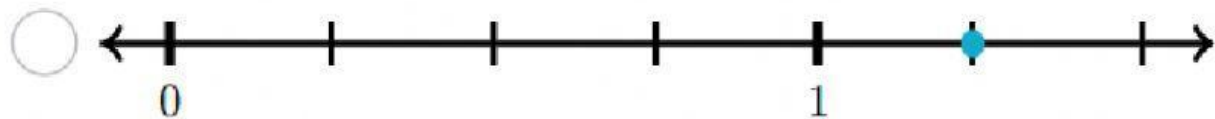
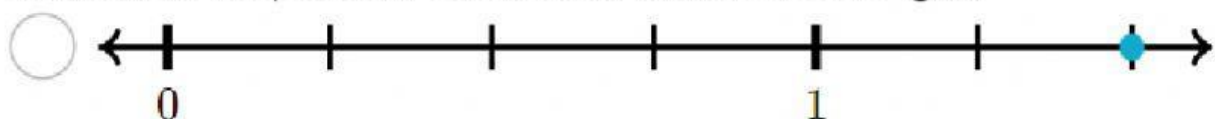
¿Qué fracción está en el punto A en la recta numérica?



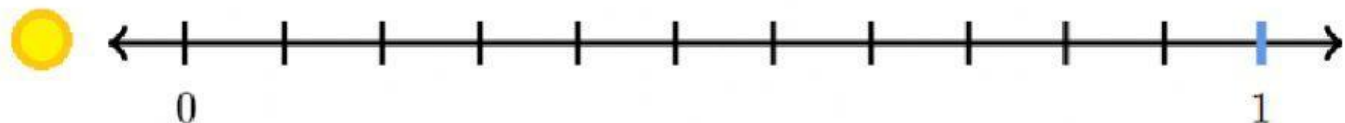
$$A = \underline{\hspace{2cm}}$$

¿Cuál punto está en  $6/4$  en la recta numérica?

Marca la respuesta correcta en el círculo gris:



Mueve el punto a  $7/11$  en la recta numérica.



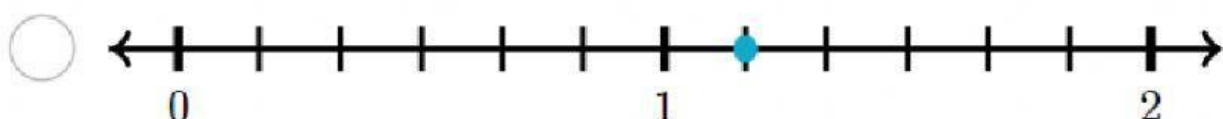
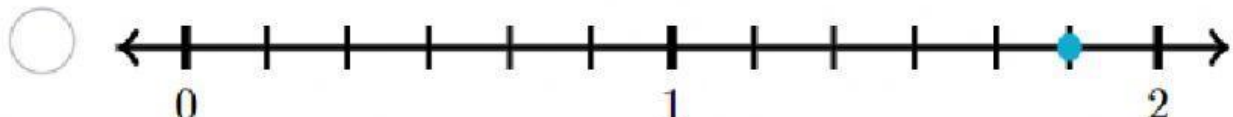
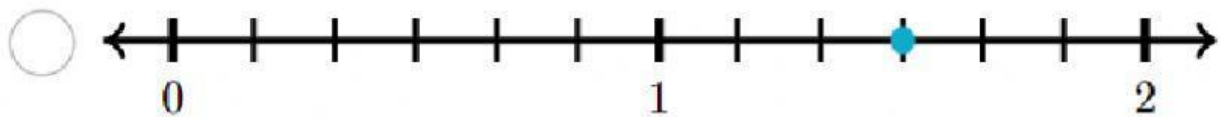
¿Qué fracción está en el punto A en la recta numérica?



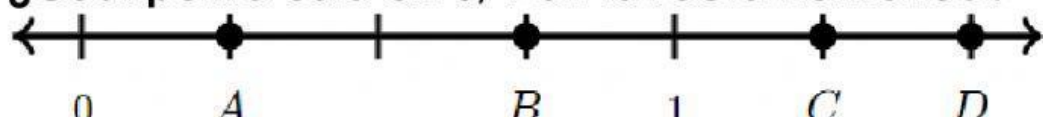
A = \_\_\_\_\_

**¿Cuál punto está en  $11/6$  en la recta numérica?**

Marca la respuesta correcta en el círculo gris:



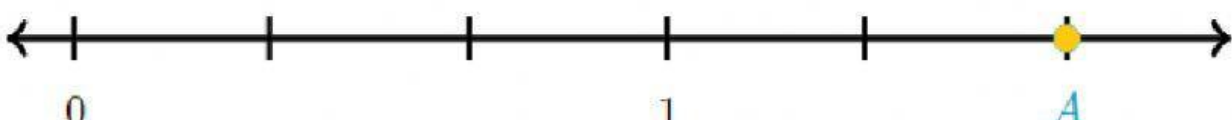
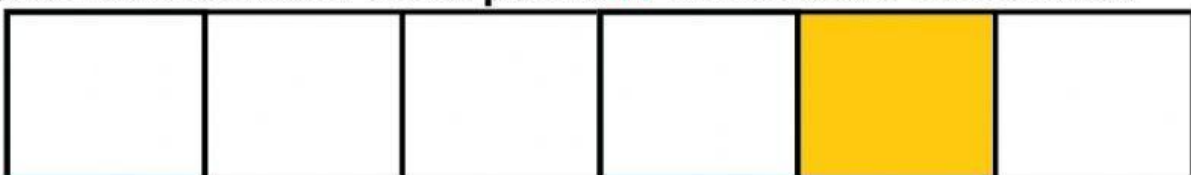
**¿Cuál punto está en  $5/4$  en la recta numérica?**



Marca la respuesta correcta en el círculo gris:

- A  B  C  D

**¿Qué fracción está en el punto A en la recta numérica?**



A = \_\_\_\_\_