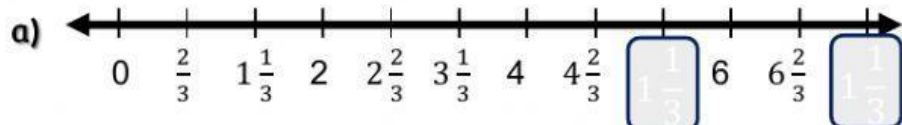
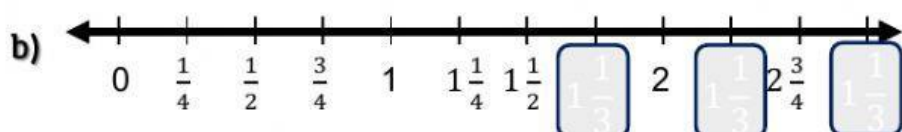
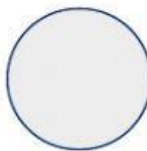


# Secuencias con Fracciones

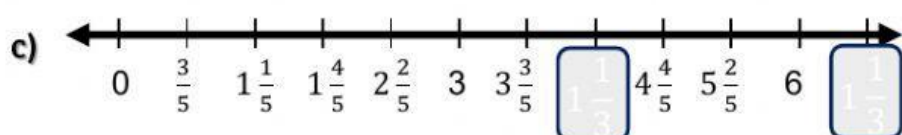
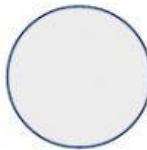
1. Observa los números sobre las rectas, completa las secuencias e identifica el patrón arrastrándolo hasta donde le corresponde:



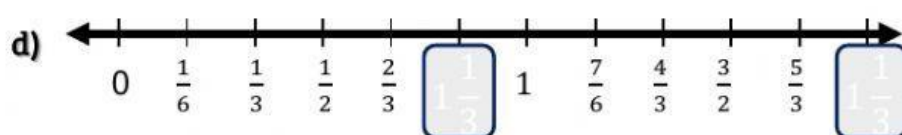
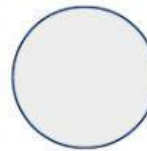
PATRÓN:



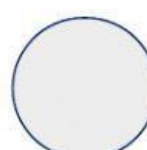
PATRÓN:



PATRÓN:



PATRÓN:



$$+\frac{3}{5}$$

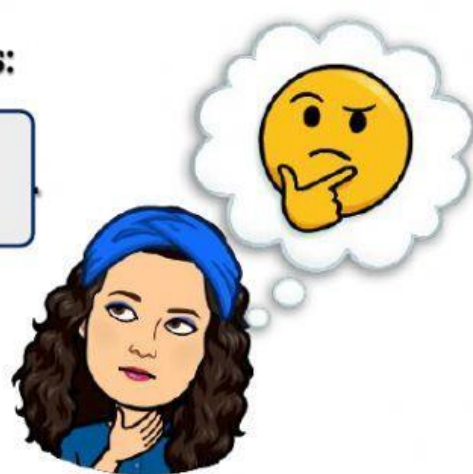
$$+\frac{2}{3}$$

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

$$+\frac{1}{6}$$

**2. Completa las siguientes secuencias numéricas:**

a)  $\frac{7}{3}, \frac{14}{3}, \boxed{\phantom{00}}, \frac{28}{3}, \frac{35}{3}, \boxed{\phantom{00}}, \frac{49}{3}, \boxed{\phantom{00}}$



b)  $\frac{2}{5}, \boxed{\phantom{00}}, \frac{6}{5}, \frac{8}{5}, \boxed{\phantom{00}}, \frac{12}{5}, \frac{14}{5}, \boxed{\phantom{00}}$

c)  $\frac{2}{3}, \frac{7}{6}, \boxed{\phantom{00}}, \frac{13}{6}, \frac{8}{3}, \boxed{\phantom{00}}, \boxed{\phantom{00}}, \frac{25}{6}$

**3. Arrastra cada fracción a la línea correspondiente hasta formar las secuencias de 5 números que se indican:**

a) Inicia en 4, Patrón sumar  $\frac{1}{3}$  y restar 2

4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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b) Inicia en  $\frac{1}{6}$ , Patrón sumar  $\frac{3}{2}$  y restar  $\frac{1}{2}$

$\frac{1}{6}$	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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$\frac{13}{3}$	$\frac{7}{6}$	$\frac{8}{3}$	$\frac{13}{6}$	$\frac{8}{3}$	$\frac{2}{3}$	$\frac{7}{3}$	$\frac{5}{3}$
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**Tú puedes!**

