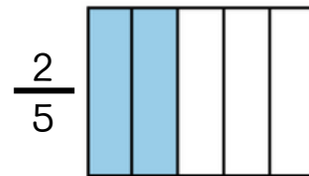
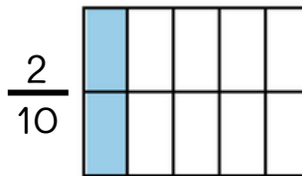
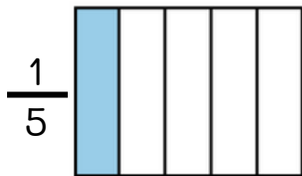
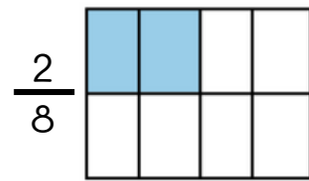
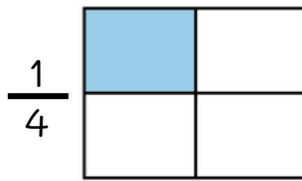
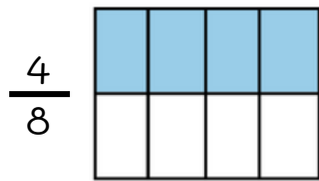


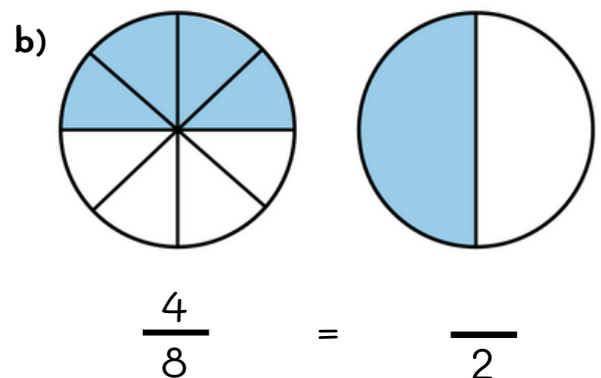
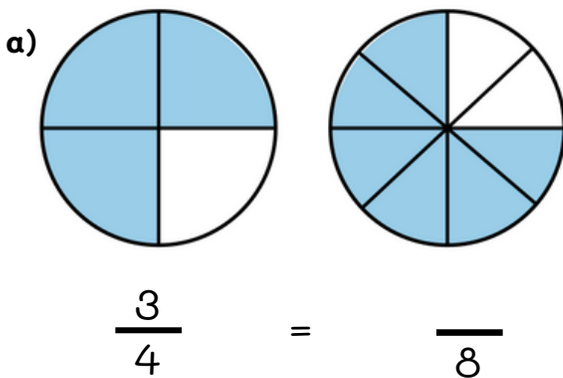
Fracciones equivalentes

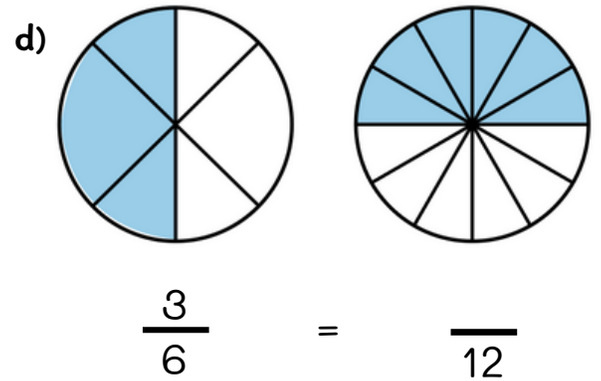
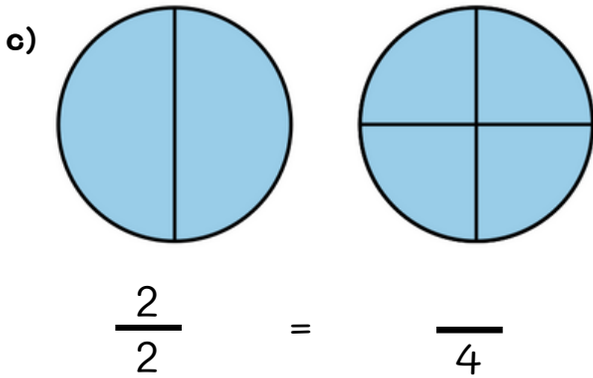


1. En cada fila, encierra con una línea las fracciones iguales o equivalentes.

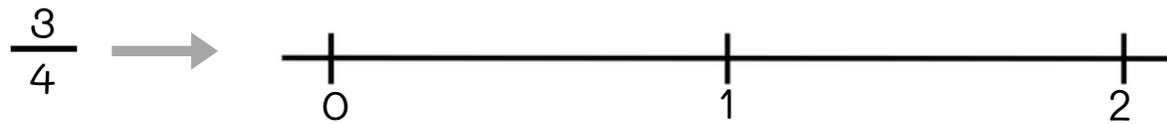
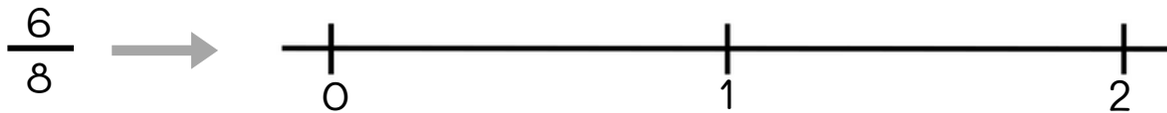


2. Completa, escribiendo el término que falta para que las fracciones sean iguales o equivalentes.

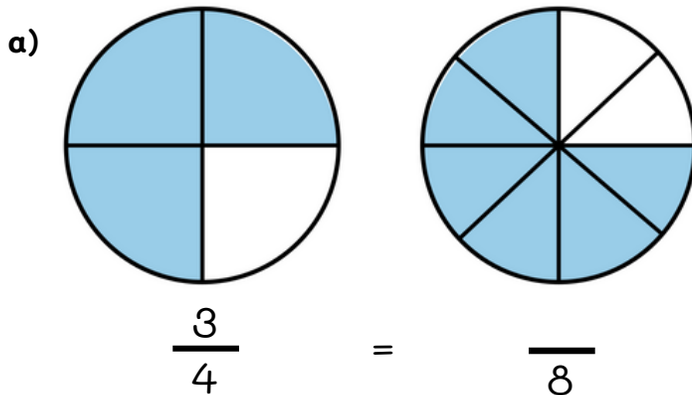


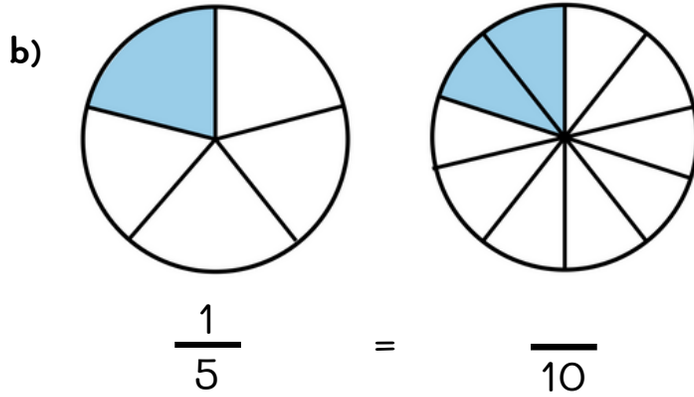


3. Ubique las siguientes fracciones en cada una de las rectas dadas. ¿Es cierto que son equivalentes? ¿Por qué?

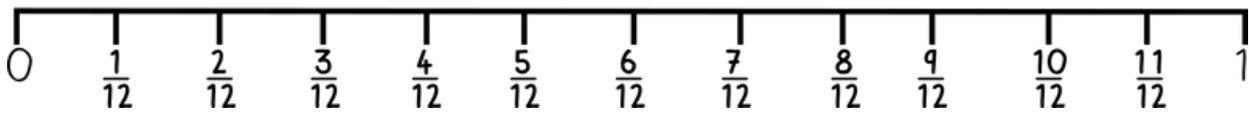
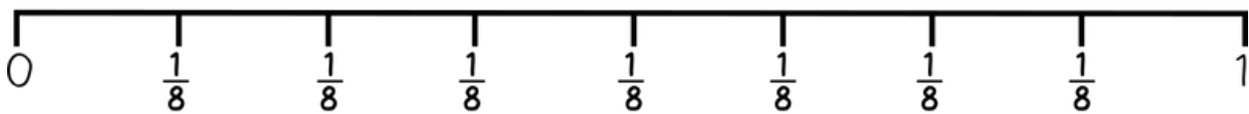
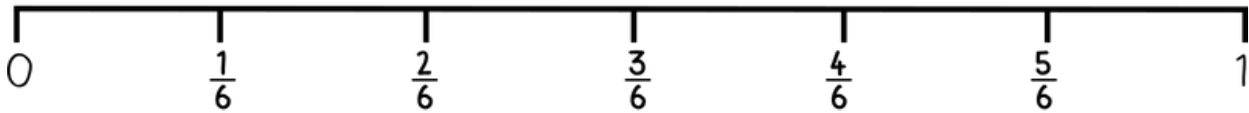
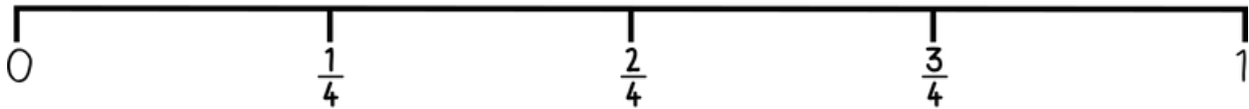
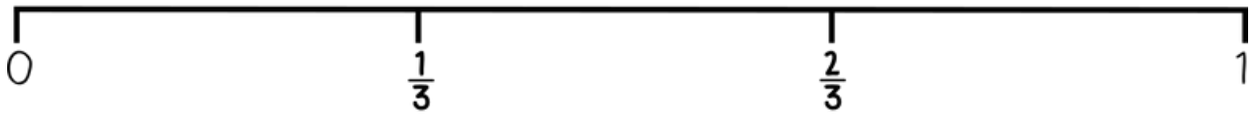
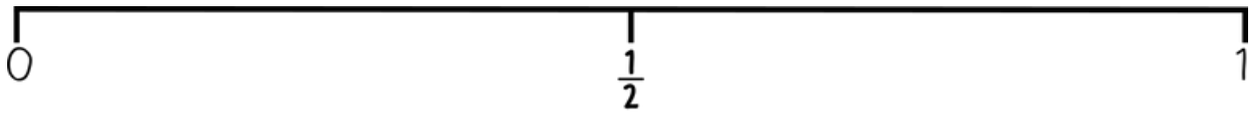


4. Completa, escribiendo el término que falta para que las fracciones sean iguales o equivalentes.

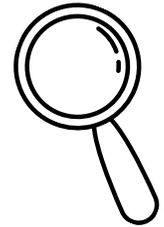




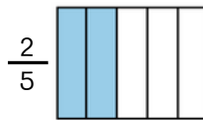
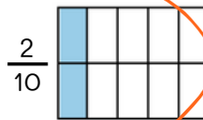
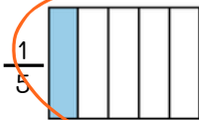
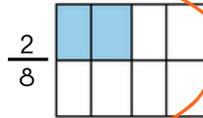
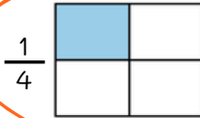
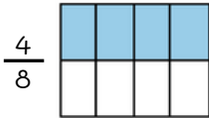
5. Observa las siguientes barras de fracciones y busca en ellas fracciones equivalentes:



Resultados:



1.



- 2. a) $6/8$
- b) $1/2$
- c) $4/4$
- d) $6/12$

3. Ambas fracciones están en el mismo lugar en la recta numérica, a medio camino entre $1/2$ y 1 .

- Para ubicar $3/4$, se debe dividir la recta numérica entre 0 y 1 en 4 secciones, colocando la fracción en la tercera marca.
- Para ubicar $6/8$, se debe dividir la recta numérica entre 0 y 1 en 8 secciones, colocando la fracción en la sexta marca.

- 4. a) $6/8$
- b) $2/10$

5. Cada uno de los grupos de fracciones encerradas de la siguiente imagen representan equivalencias. Por ejemplo: $1/6 = 2/12$

