



Representaciones de fracciones (parte 2)

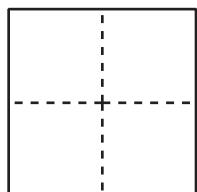
Nombremos otras fracciones y representémoslas con diagramas.

Calentamiento

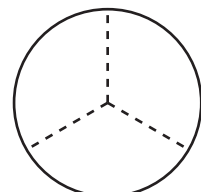
Cuáles tres van juntos: Todos partidos

¿Cuáles 3 van juntos?

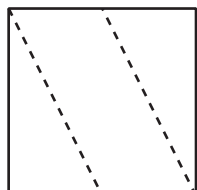
A



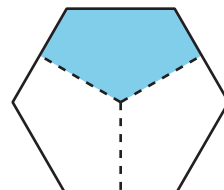
B



C



D



Actividad 1

Un diagrama para cada fracción

Cada diagrama completo representa 1. Empareja cada fracción con un diagrama en el que las partes sombreadas representan esa fracción.

Dos de las fracciones *no* están representadas. Usa los diagramas en blanco para representar cada una de ellas.

$\frac{2}{3} : \underline{\hspace{1cm}}$

$\frac{3}{8} : \underline{\hspace{1cm}}$

$\frac{4}{10} : \underline{\hspace{1cm}}$

$\frac{4}{6} : \underline{\hspace{1cm}}$

$\frac{6}{6} : \underline{\hspace{1cm}}$

$\frac{3}{5} : \underline{\hspace{1cm}}$

$\frac{4}{8} : \underline{\hspace{1cm}}$

$\frac{6}{12} : \underline{\hspace{1cm}}$

$\frac{6}{10} : \underline{\hspace{1cm}}$

$\frac{3}{4} : \underline{\hspace{1cm}}$

$\frac{5}{6} : \underline{\hspace{1cm}}$

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

$\frac{5}{12} : \underline{\hspace{1cm}}$

$\frac{7}{10} : \underline{\hspace{1cm}}$

$\frac{7}{8} : \underline{\hspace{1cm}}$

A



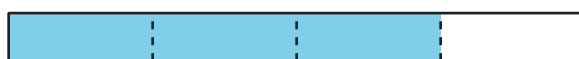
I



B



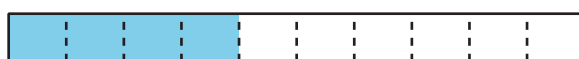
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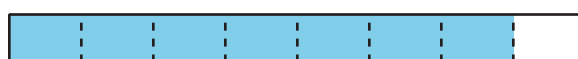
C



K



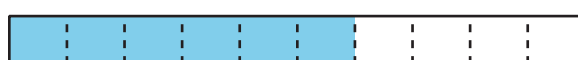
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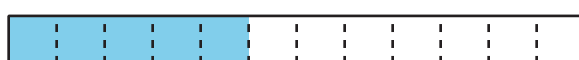
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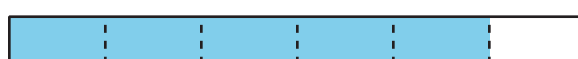
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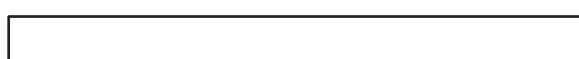
M



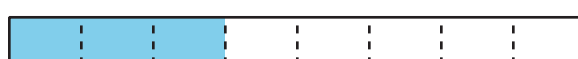
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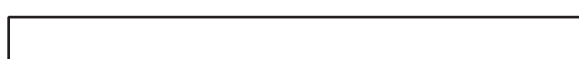
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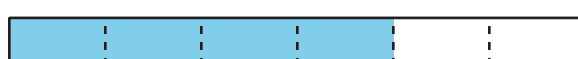
G



O



H

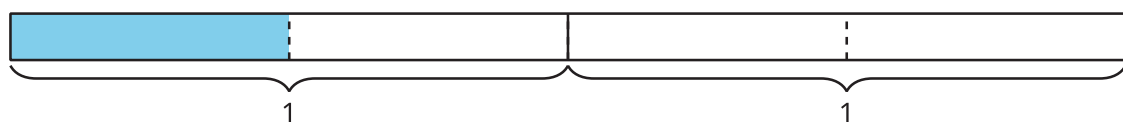


Actividad 2

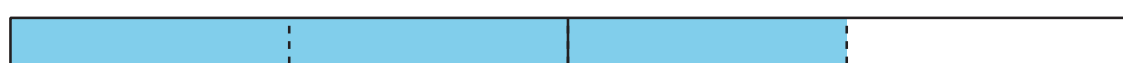
Diagramas para otras fracciones

1. ¿Qué fracción representan las partes sombreadas de cada diagrama?

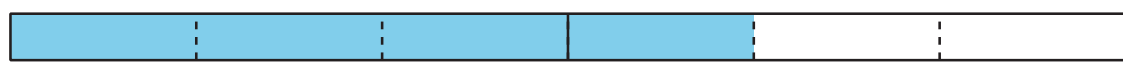
a.



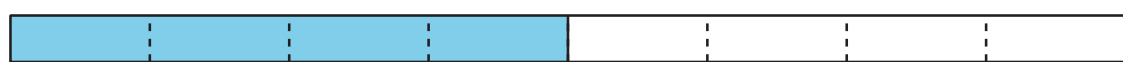
b.



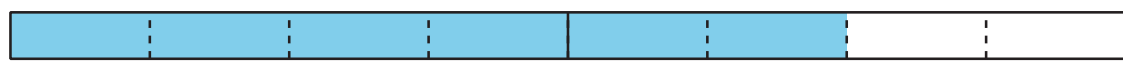
c.



d.

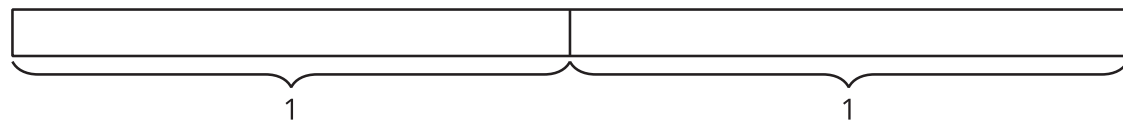


e.

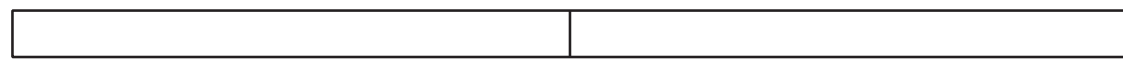


2. Estos son 4 diagramas en blanco y 4 fracciones. Parte cada diagrama y sombra las partes para representar cada fracción.

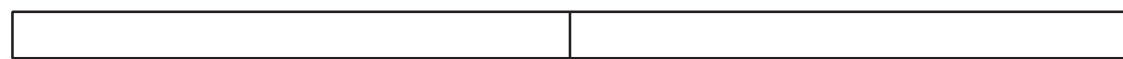
a. $\frac{2}{2}$



b. $\frac{4}{2}$



c. $\frac{5}{4}$



d. $\frac{10}{8}$

