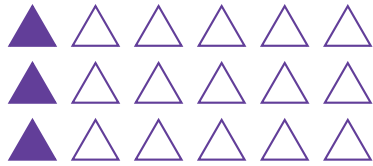


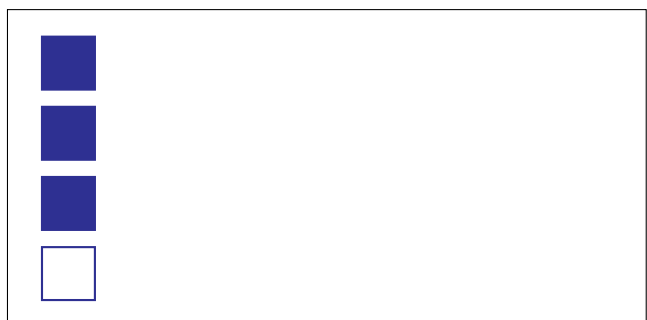
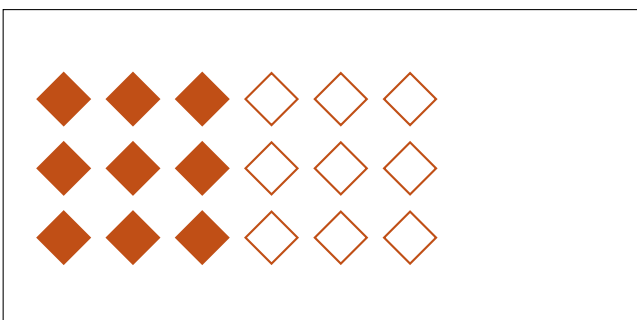
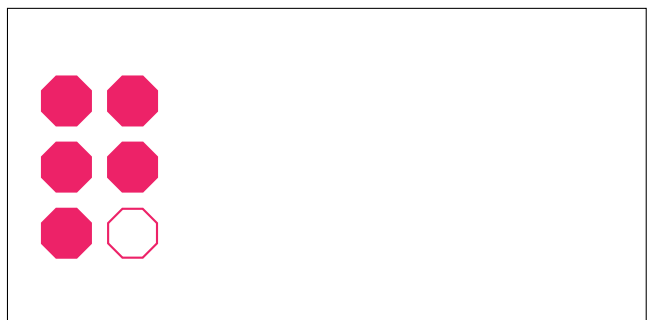
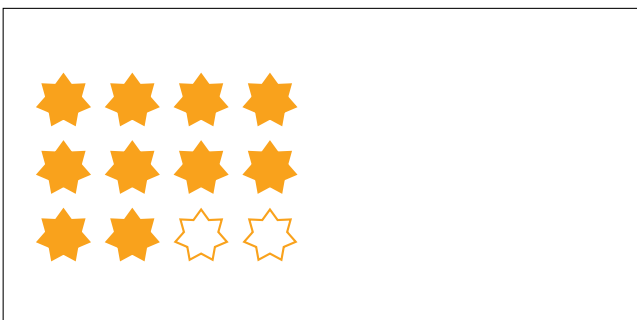
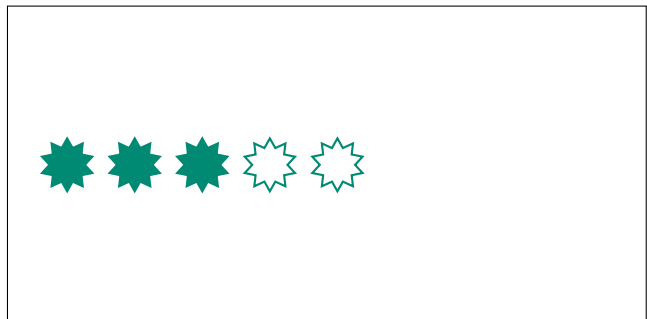
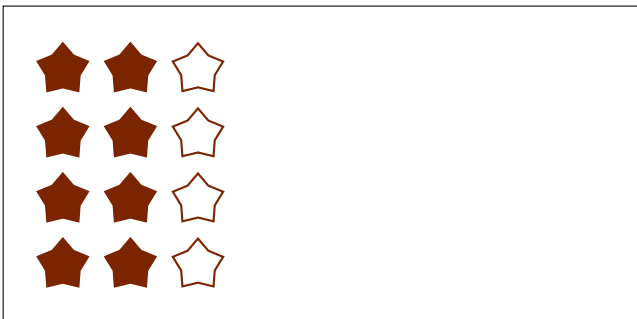
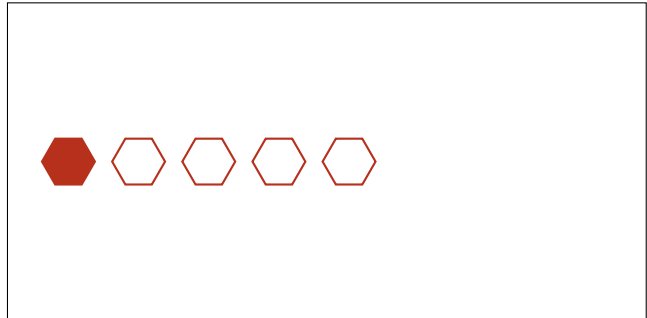
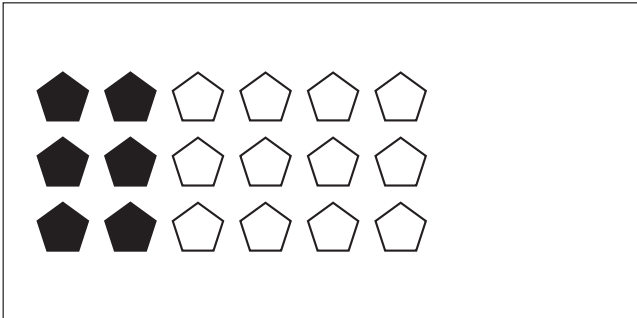
Partes de Un Grupo (G)



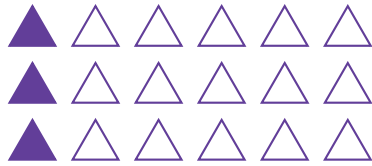
En este grupo
hay 18 formas y
3 están rellenas.

$$\frac{3 \text{ formas rellenas}}{18 \text{ formas en el grupo}} = \frac{3}{18} = \frac{1}{6}$$

Escriba una fracción para cada uno de los modelos siguientes.



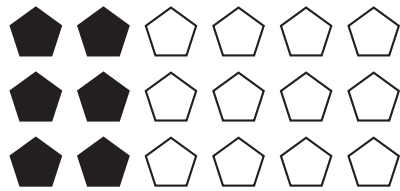
Partes de Un Grupo (G) Respuestas



En este grupo
hay 18 formas y
3 están rellenas.

$$\frac{3 \text{ formas rellenas}}{18 \text{ formas en el grupo}} = \frac{3}{18} = \frac{1}{6}$$

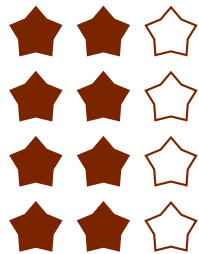
Escriba una fracción para cada uno de los modelos siguientes.



$$\frac{6}{18} = \frac{1}{3}$$



$$\frac{1}{5}$$



$$\frac{8}{12} = \frac{2}{3}$$



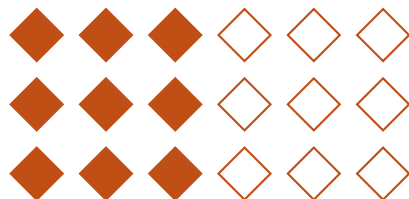
$$\frac{3}{5}$$



$$\frac{10}{12} = \frac{5}{6}$$



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



$$\frac{9}{18} = \frac{1}{2}$$



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