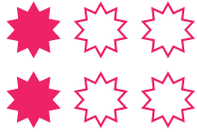


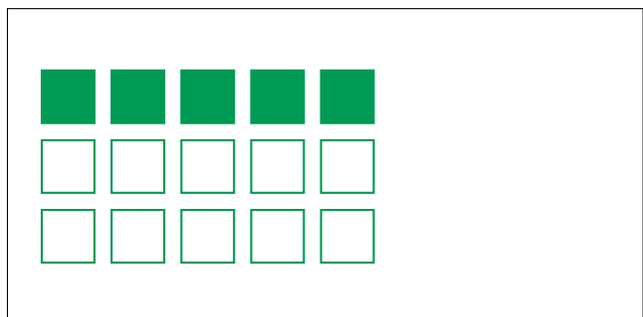
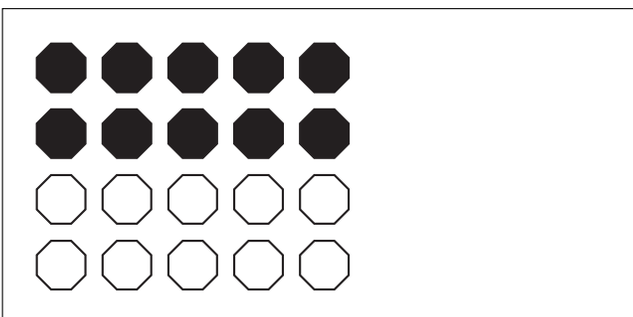
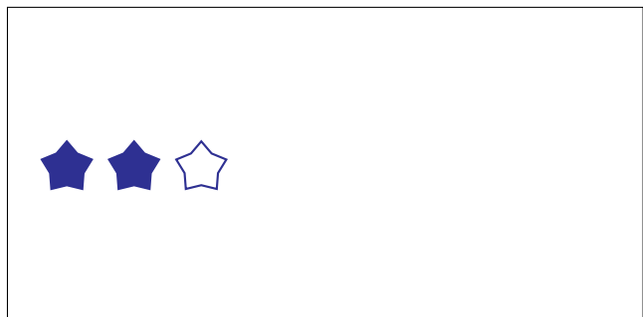
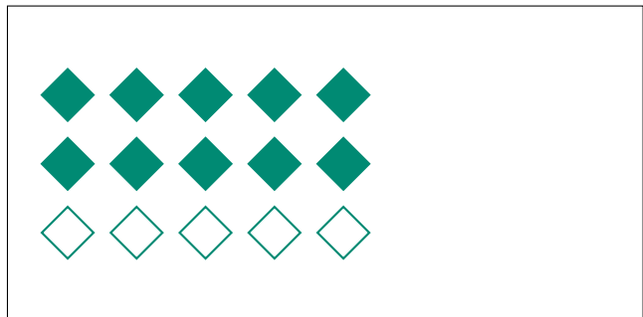
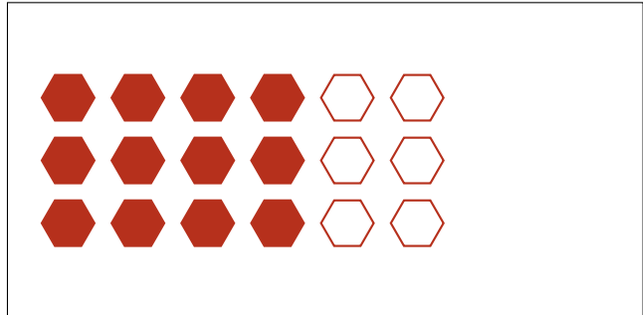
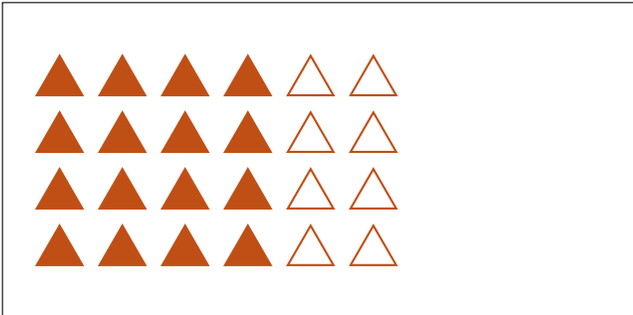
# Partes de Un Grupo (A)



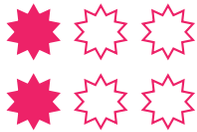
En este grupo  
hay 6 formas y  
2 están rellenas.

$$\frac{2 \text{ formas rellenas}}{6 \text{ formas en el grupo}} = \frac{2}{6} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



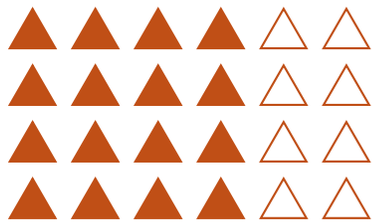
# Partes de Un Grupo (A) Respuestas



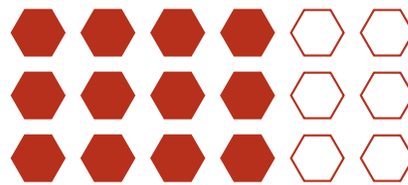
En este grupo  
hay 6 formas y  
2 están rellenas.

$$\frac{2 \text{ formas rellenas}}{6 \text{ formas en el grupo}} = \frac{2}{6} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



$$\frac{16}{24} = \frac{2}{3}$$



$$\frac{12}{18} = \frac{2}{3}$$



$$\frac{1}{3}$$



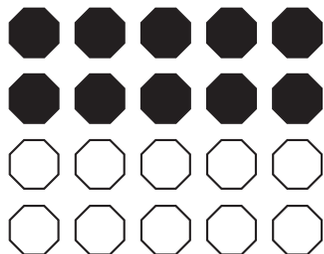
$$\frac{10}{15} = \frac{2}{3}$$



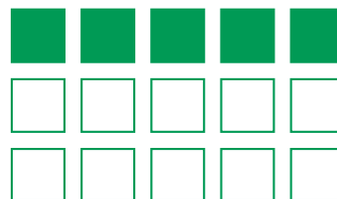
$$\frac{6}{12} = \frac{1}{2}$$



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

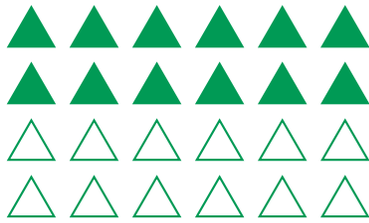


$$\frac{10}{20} = \frac{1}{2}$$



$$\frac{5}{15} = \frac{1}{3}$$

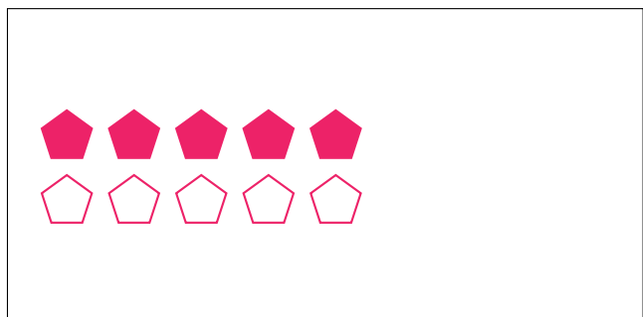
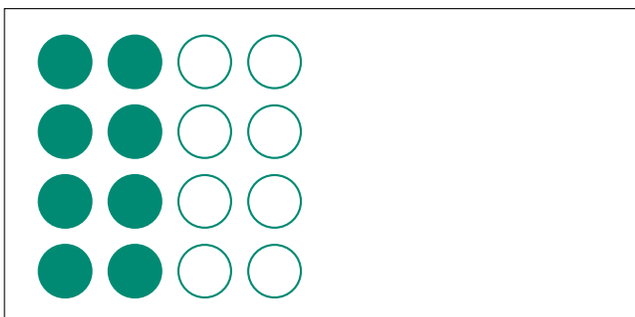
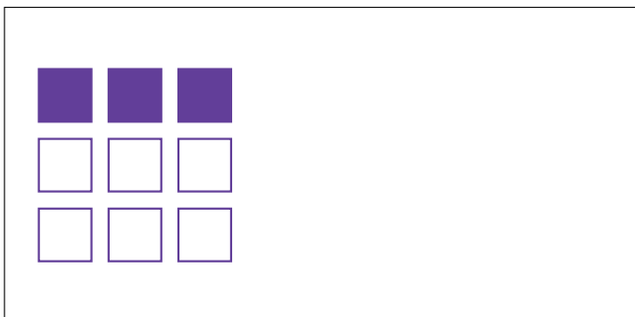
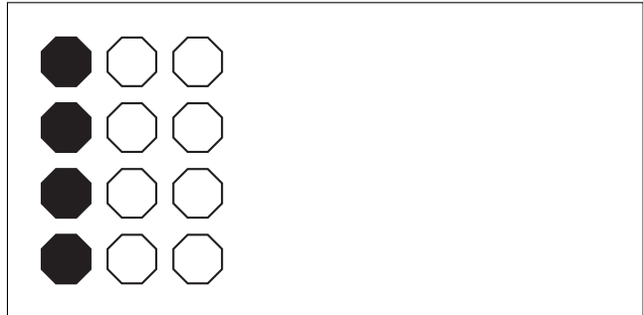
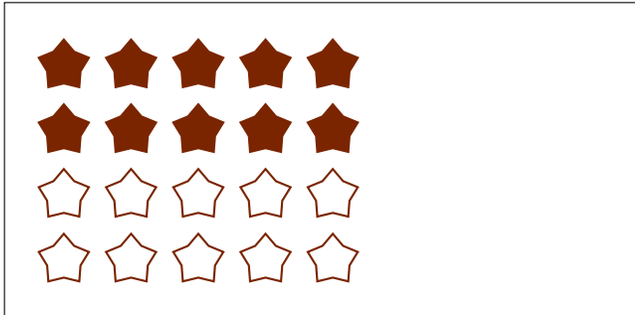
# Partes de Un Grupo (B)



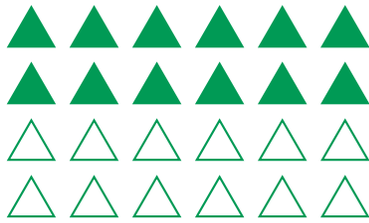
En este grupo  
hay 24 formas y  
12 están rellenas.

$$\frac{12 \text{ formas rellenas}}{24 \text{ formas en el grupo}} = \frac{12}{24} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.



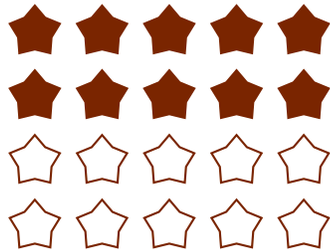
# Partes de Un Grupo (B) Respuestas



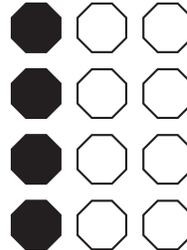
En este grupo hay 24 formas y 12 están rellenas.

$$\frac{12 \text{ formas rellenas}}{24 \text{ formas en el grupo}} = \frac{12}{24} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.



$$\frac{10}{20} = \frac{1}{2}$$



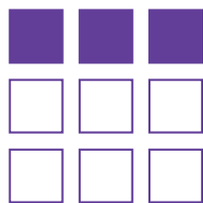
$$\frac{4}{12} = \frac{1}{3}$$



$$\frac{2}{4} = \frac{1}{2}$$



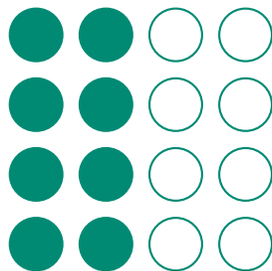
$$\frac{4}{6} = \frac{2}{3}$$



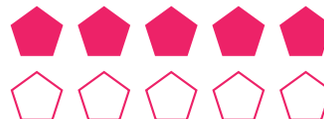
$$\frac{3}{9} = \frac{1}{3}$$



$$\frac{2}{6} = \frac{1}{3}$$

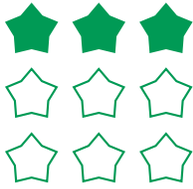


$$\frac{8}{16} = \frac{1}{2}$$



$$\frac{5}{10} = \frac{1}{2}$$

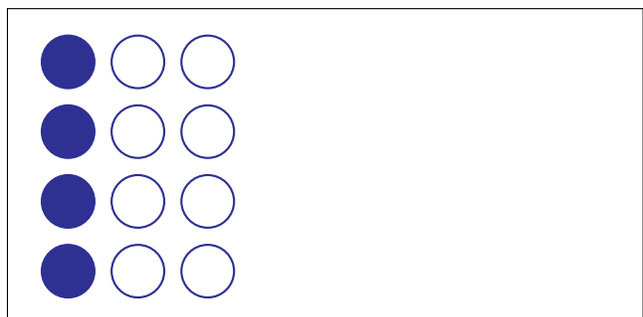
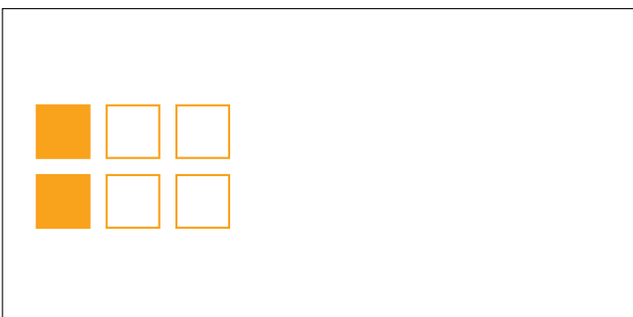
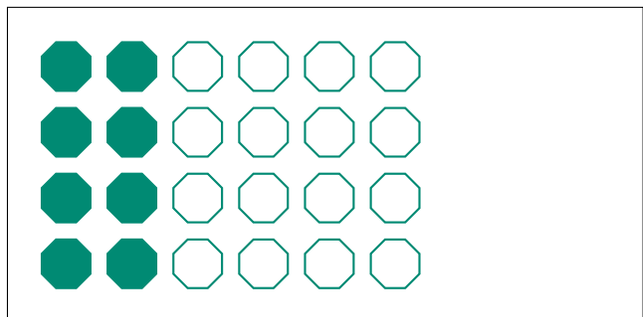
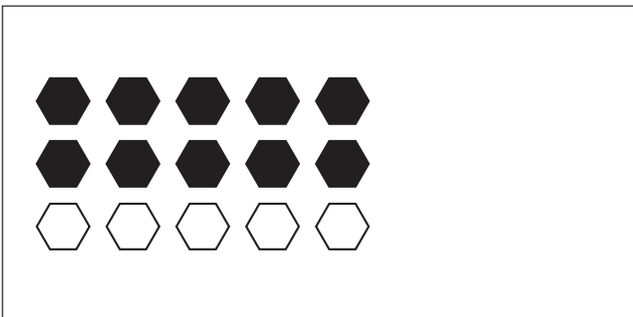
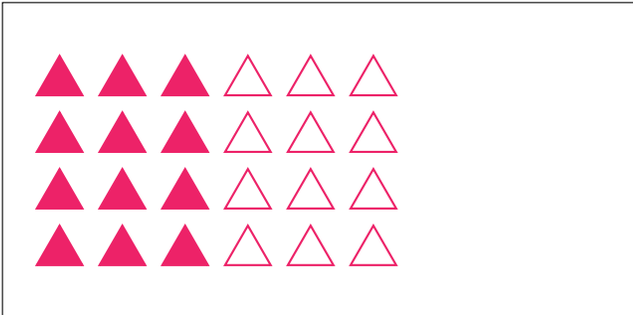
# Partes de Un Grupo (C)



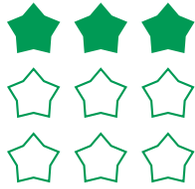
En este grupo  
hay 9 formas y  
3 están rellenas.

$$\frac{3 \text{ formas rellenas}}{9 \text{ formas en el grupo}} = \frac{3}{9} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



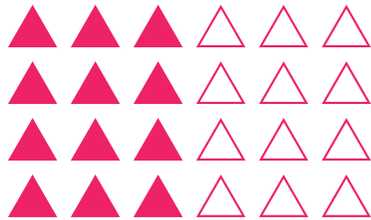
# Partes de Un Grupo (C) Respuestas



En este grupo  
hay 9 formas y  
3 están rellenas.

$$\frac{3 \text{ formas rellenas}}{9 \text{ formas en el grupo}} = \frac{3}{9} = \frac{1}{3}$$

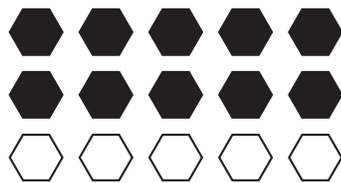
Escriba una fracción para cada uno de los modelos siguientes.



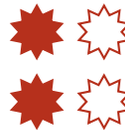
$$\frac{12}{24} = \frac{1}{2}$$



$$\frac{3}{6} = \frac{1}{2}$$



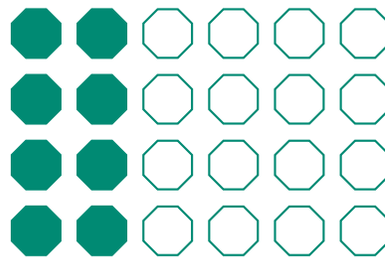
$$\frac{10}{15} = \frac{2}{3}$$



$$\frac{2}{4} = \frac{1}{2}$$



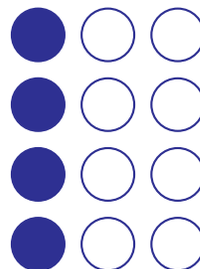
$$\frac{1}{3}$$



$$\frac{8}{24} = \frac{1}{3}$$



$$\frac{2}{6} = \frac{1}{3}$$



$$\frac{4}{12} = \frac{1}{3}$$

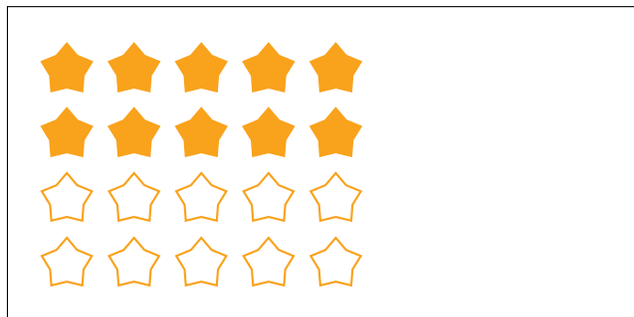
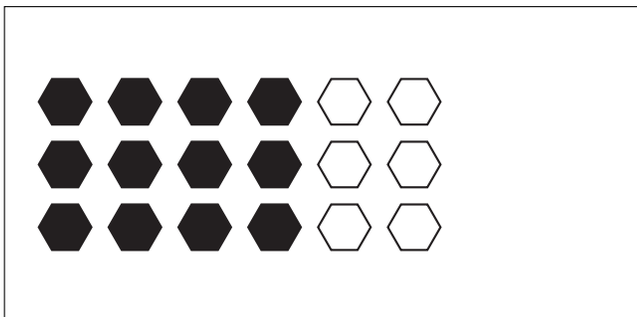
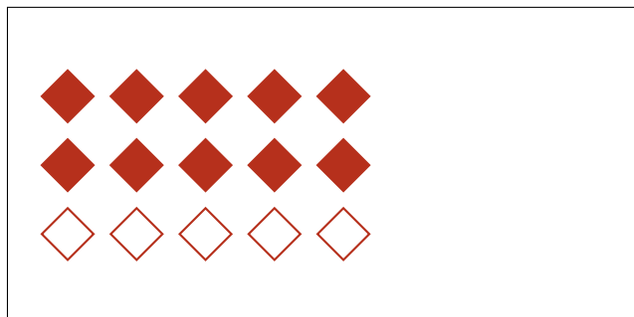
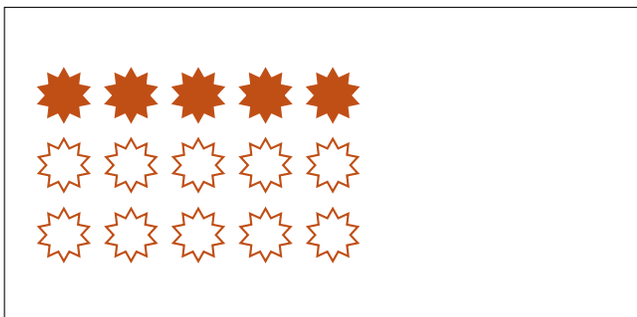
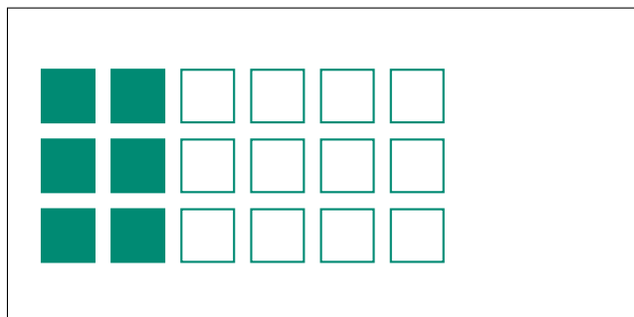
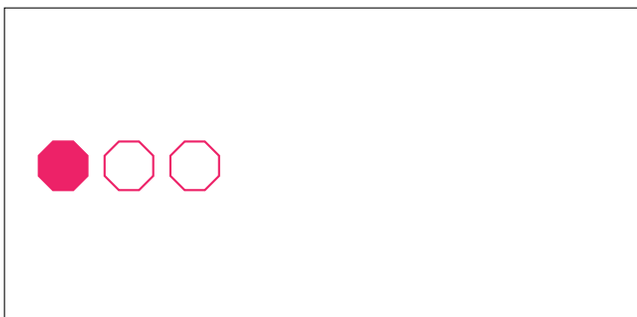
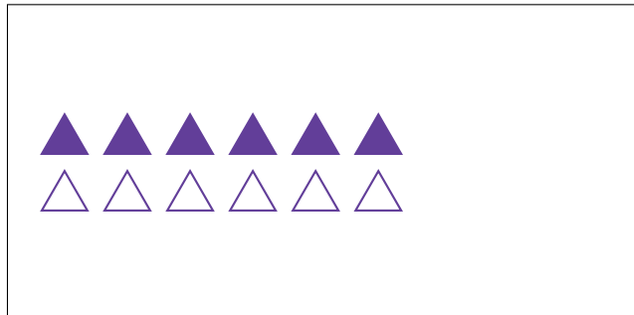
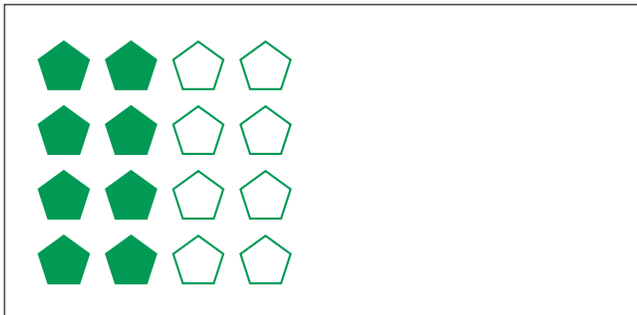
# Partes de Un Grupo (D)



En este grupo  
hay 9 formas y  
3 están rellenas.

$$\frac{3 \text{ formas rellenas}}{9 \text{ formas en el grupo}} = \frac{3}{9} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



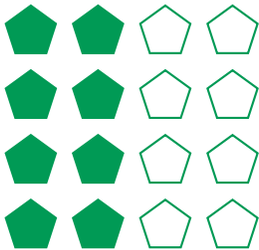
# Partes de Un Grupo (D) Respuestas



En este grupo  
hay 9 formas y  
3 están rellenas.

$$\frac{3 \text{ formas rellenas}}{9 \text{ formas en el grupo}} = \frac{3}{9} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



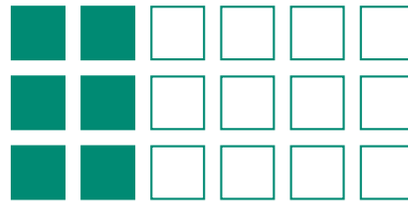
$$\frac{8}{16} = \frac{1}{2}$$



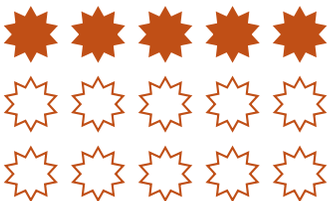
$$\frac{6}{12} = \frac{1}{2}$$



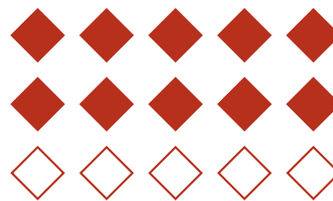
$$\frac{1}{3}$$



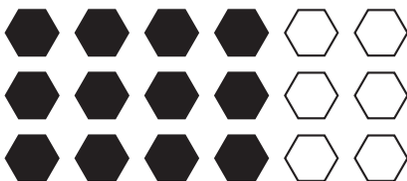
$$\frac{6}{18} = \frac{1}{3}$$



$$\frac{5}{15} = \frac{1}{3}$$



$$\frac{10}{15} = \frac{2}{3}$$

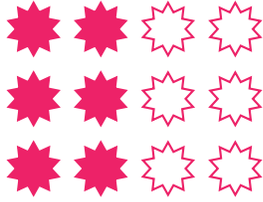


$$\frac{12}{18} = \frac{2}{3}$$



$$\frac{10}{20} = \frac{1}{2}$$

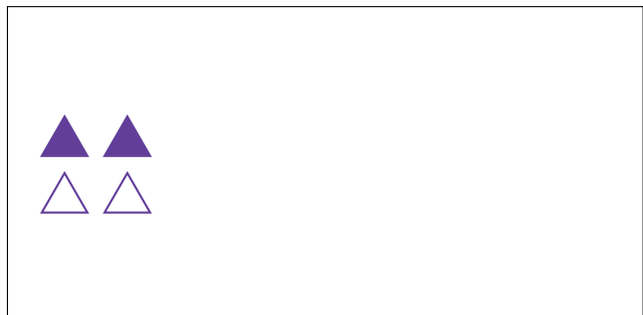
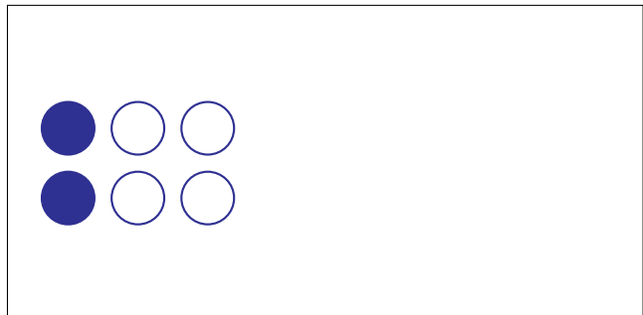
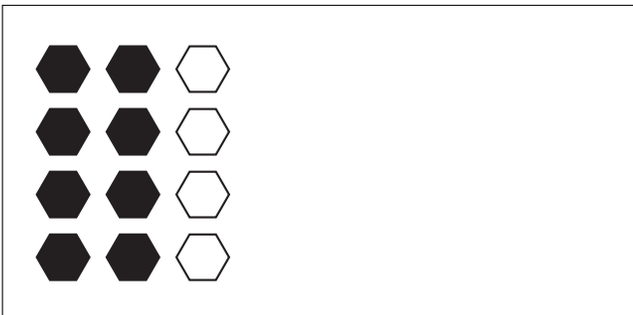
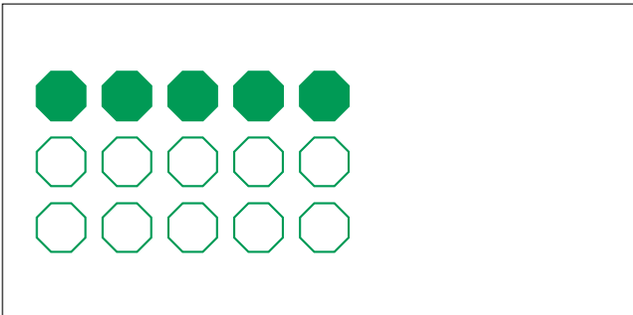
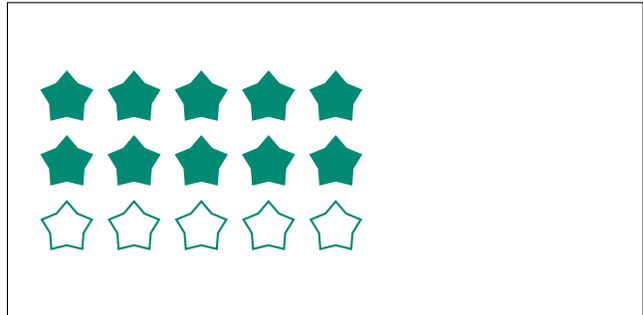
# Partes de Un Grupo (E)



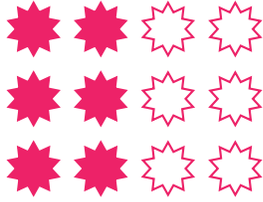
En este grupo  
hay 12 formas y  
6 están rellenas.

$$\frac{6 \text{ formas rellenas}}{12 \text{ formas en el grupo}} = \frac{6}{12} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.



# Partes de Un Grupo (E) Respuestas



En este grupo  
hay 12 formas y  
6 están rellenas.

$$\frac{6 \text{ formas rellenas}}{12 \text{ formas en el grupo}} = \frac{6}{12} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.

$$\frac{1}{3}$$

$$\frac{10}{15} = \frac{2}{3}$$

$$\frac{5}{15} = \frac{1}{3}$$

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

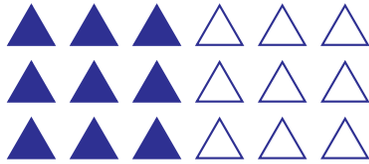
$$\frac{8}{12} = \frac{2}{3}$$

$$\frac{2}{6} = \frac{1}{3}$$

$$\frac{5}{10} = \frac{1}{2}$$

$$\frac{2}{4} = \frac{1}{2}$$

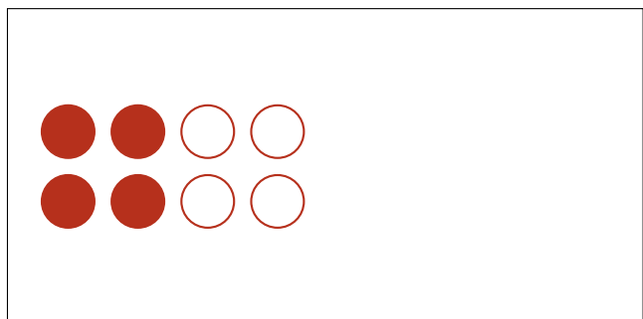
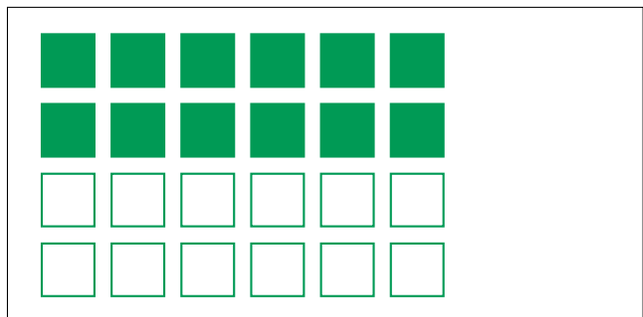
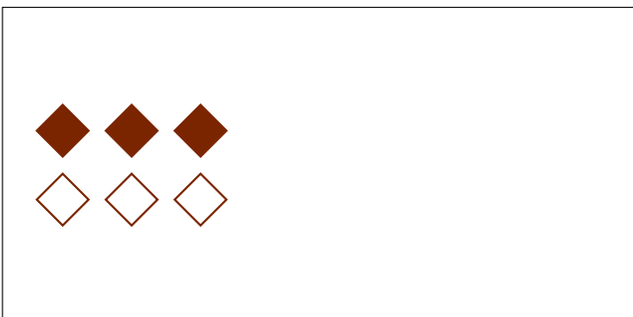
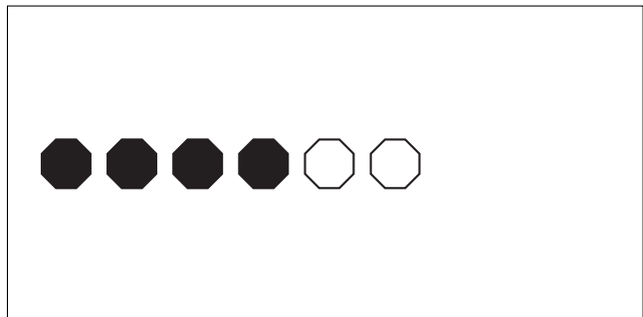
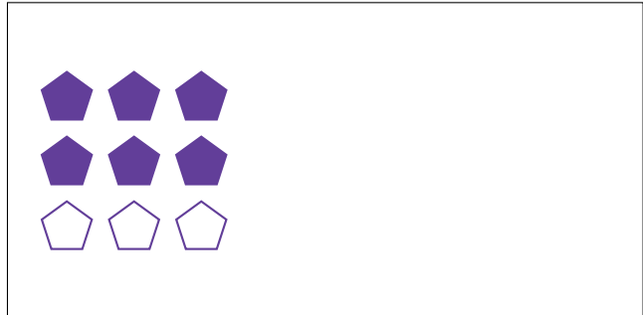
# Partes de Un Grupo (F)



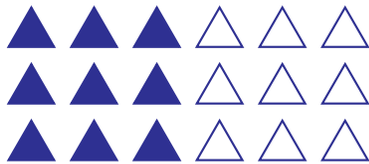
En este grupo  
hay 18 formas y  
9 están rellenas.

$$\frac{9 \text{ formas rellenas}}{18 \text{ formas en el grupo}} = \frac{9}{18} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.



# Partes de Un Grupo (F) Respuestas



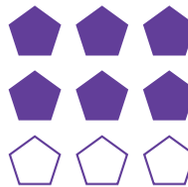
En este grupo  
hay 18 formas y  
9 están rellenas.

$$\frac{9 \text{ formas rellenas}}{18 \text{ formas en el grupo}} = \frac{9}{18} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.



$$\frac{4}{12} = \frac{1}{3}$$



$$\frac{6}{9} = \frac{2}{3}$$



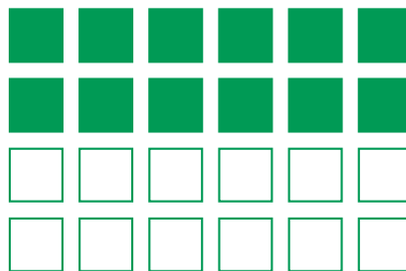
$$\frac{2}{4} = \frac{1}{2}$$



$$\frac{4}{6} = \frac{2}{3}$$



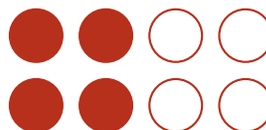
$$\frac{3}{6} = \frac{1}{2}$$



$$\frac{12}{24} = \frac{1}{2}$$



$$\frac{1}{3}$$



$$\frac{4}{8} = \frac{1}{2}$$

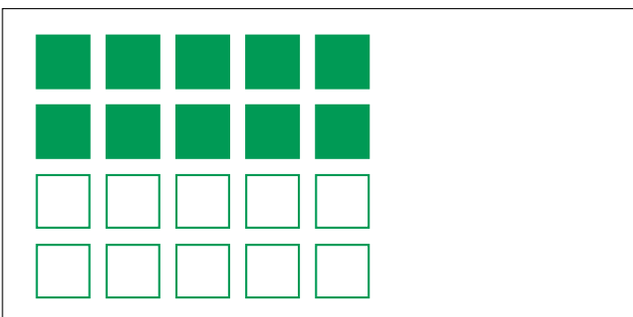
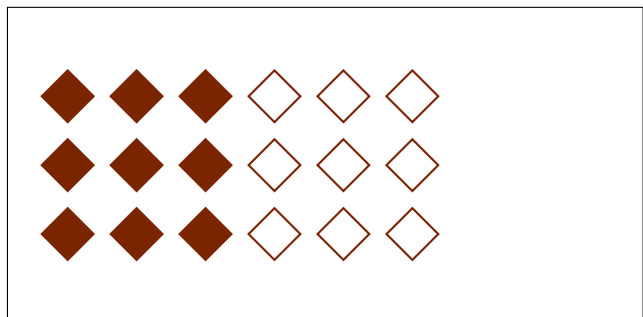
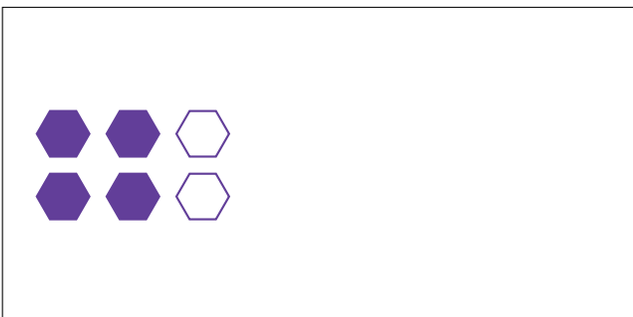
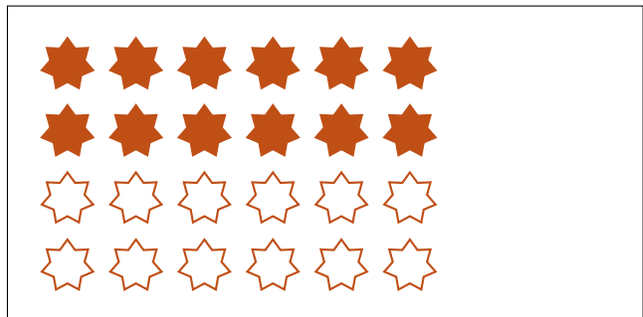
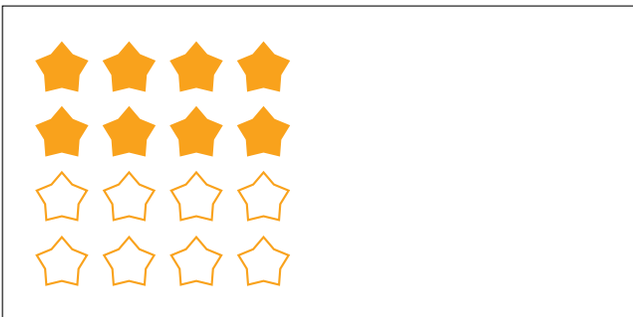
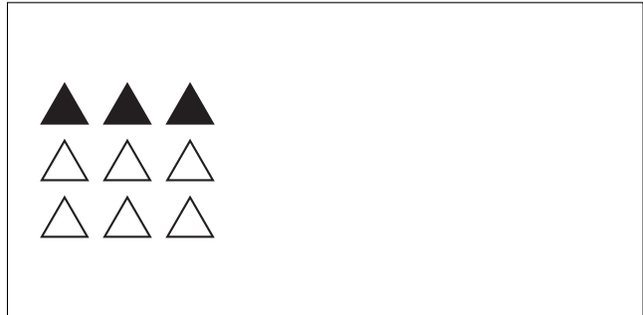
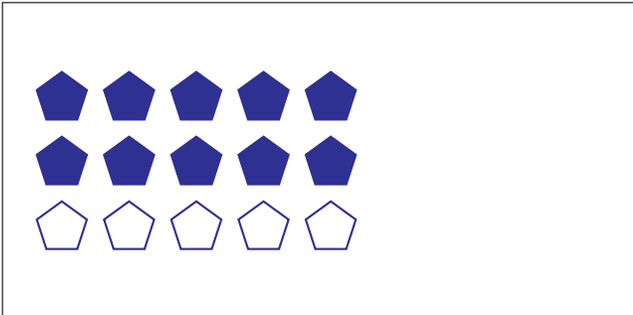
# Partes de Un Grupo (G)



En este grupo  
hay 3 formas y  
2 están rellenas.

$$\frac{2 \text{ formas rellenas}}{3 \text{ formas en el grupo}} = \frac{2}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



# Partes de Un Grupo (G) Respuestas



En este grupo  
hay 3 formas y  
2 están rellenas.

$$\frac{2 \text{ formas rellenas}}{3 \text{ formas en el grupo}} = \frac{2}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.

$$\frac{10}{15} = \frac{2}{3}$$

$$\frac{3}{9} = \frac{1}{3}$$

$$\frac{8}{16} = \frac{1}{2}$$

$$\frac{12}{24} = \frac{1}{2}$$

$$\frac{4}{6} = \frac{2}{3}$$

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

$$\frac{10}{20} = \frac{1}{2}$$

$$\frac{2}{4} = \frac{1}{2}$$

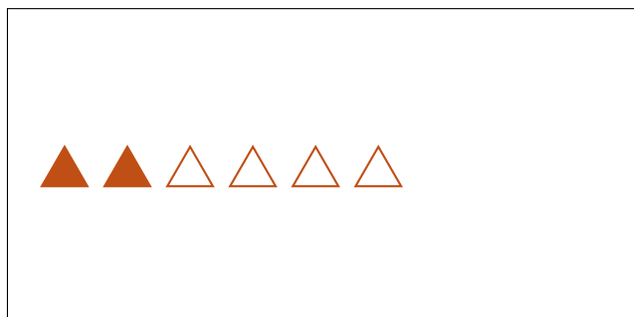
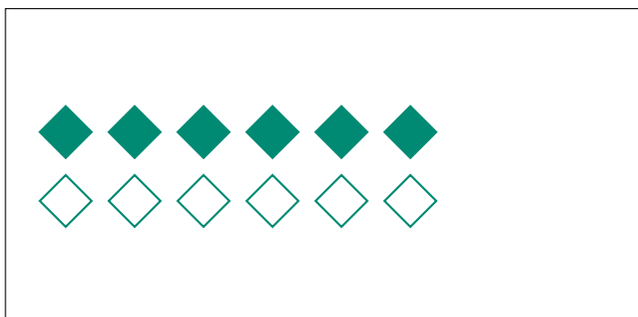
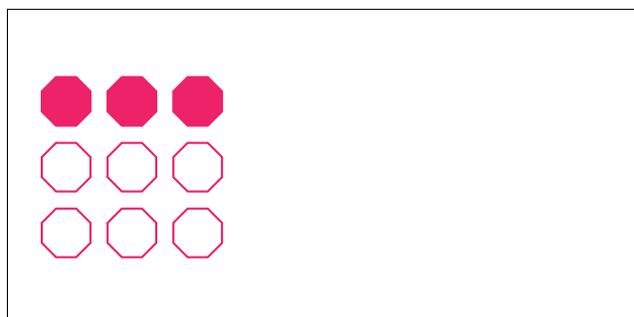
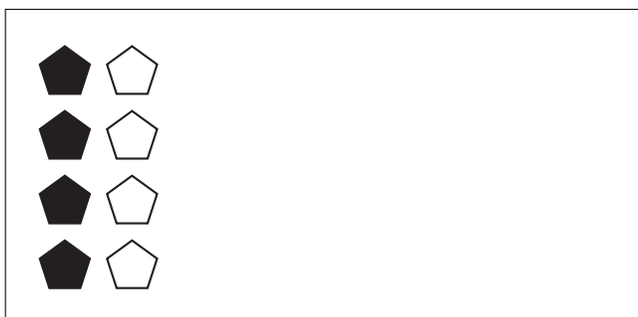
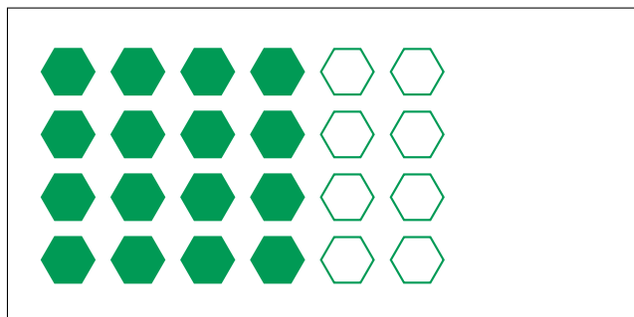
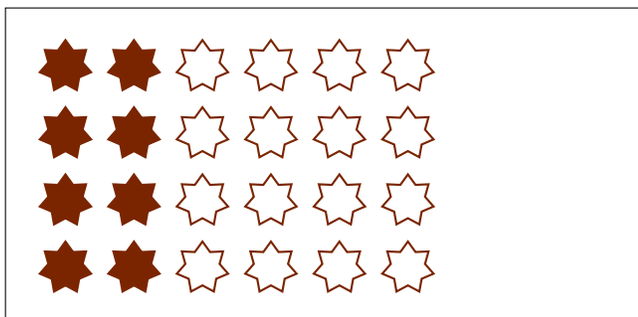
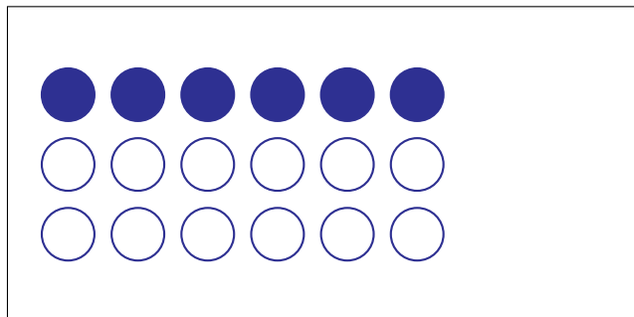
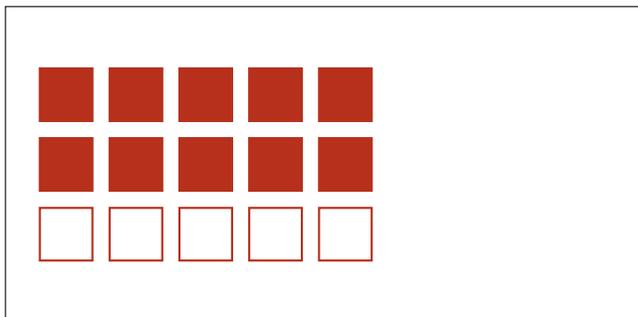
# Partes de Un Grupo (H)



En este grupo  
hay 3 formas y  
1 está rellena.

$$\frac{1 \text{ forma rellena}}{3 \text{ formas en el grupo}} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



# Partes de Un Grupo (H) Respuestas



En este grupo hay 3 formas y 1 está rellena.

$$\frac{1 \text{ forma rellena}}{3 \text{ formas en el grupo}} = \frac{1}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.

$$\frac{10}{15} = \frac{2}{3}$$

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

$$\frac{8}{24} = \frac{1}{3}$$

$$\frac{16}{24} = \frac{2}{3}$$

$$\frac{4}{8} = \frac{1}{2}$$

$$\frac{3}{9} = \frac{1}{3}$$

$$\frac{6}{12} = \frac{1}{2}$$

$$\frac{2}{6} = \frac{1}{3}$$

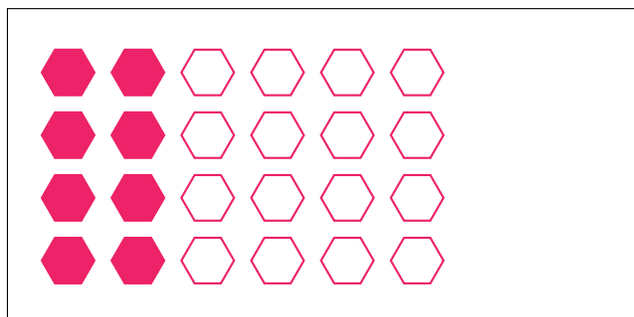
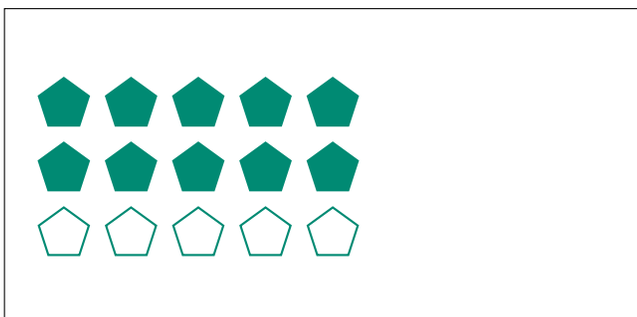
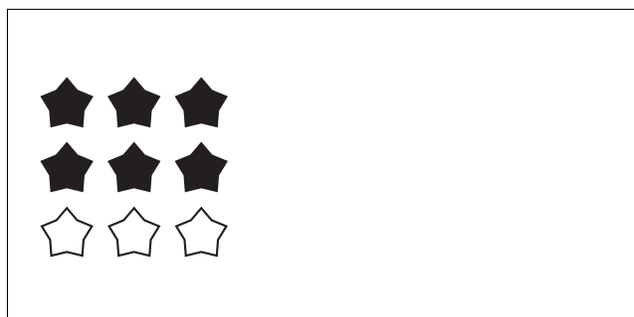
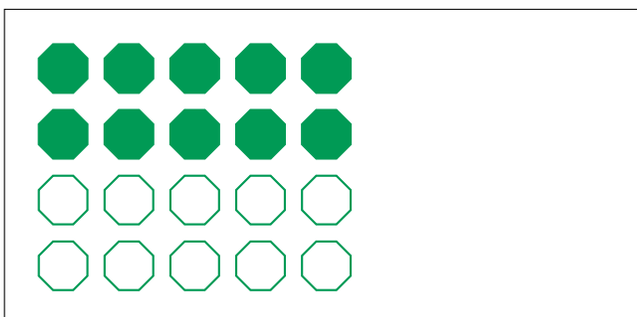
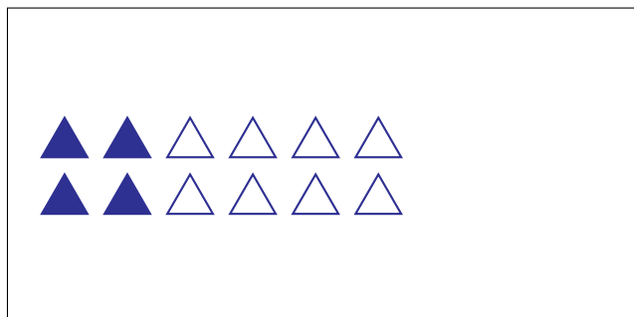
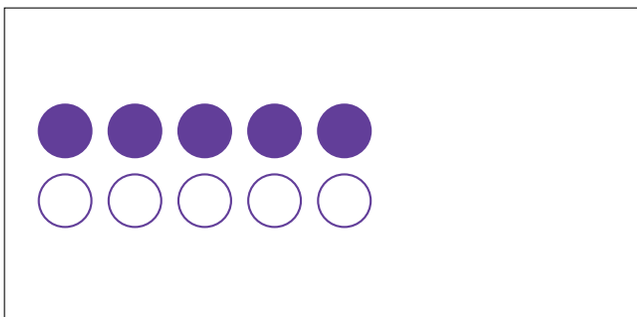
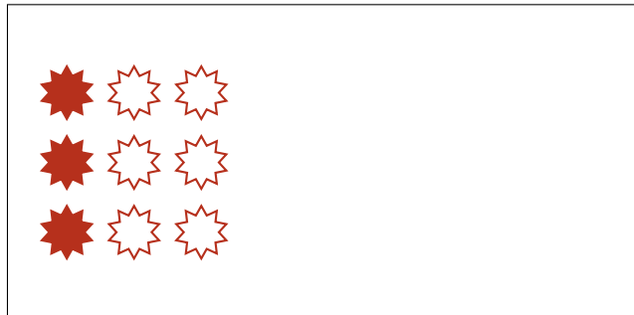
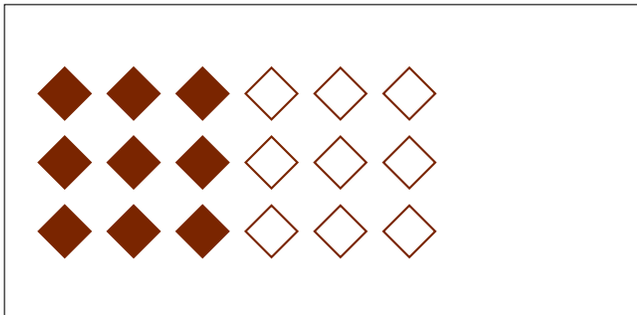
# Partes de Un Grupo (I)



En este grupo  
hay 12 formas y  
6 están rellenas.

$$\frac{6 \text{ formas rellenas}}{12 \text{ formas en el grupo}} = \frac{6}{12} = \frac{1}{2}$$

Escriba una fracción para cada uno de los modelos siguientes.



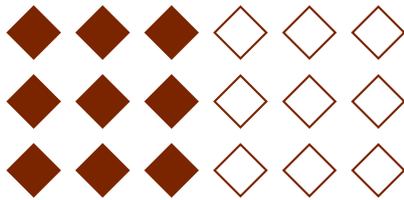
# Partes de Un Grupo (I) Respuestas



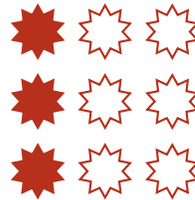
En este grupo  
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6 están rellenas.

$$\frac{6 \text{ formas rellenas}}{12 \text{ formas en el grupo}} = \frac{6}{12} = \frac{1}{2}$$

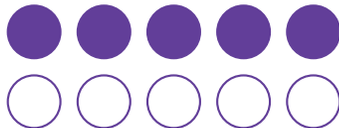
Escriba una fracción para cada uno de los modelos siguientes.



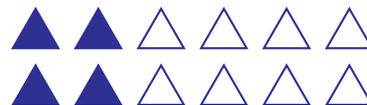
$$\frac{9}{18} = \frac{1}{2}$$



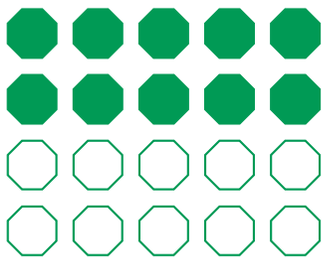
$$\frac{3}{9} = \frac{1}{3}$$



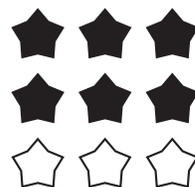
$$\frac{5}{10} = \frac{1}{2}$$



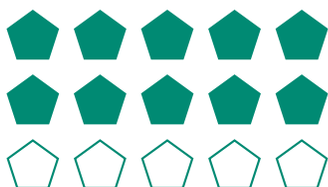
$$\frac{4}{12} = \frac{1}{3}$$



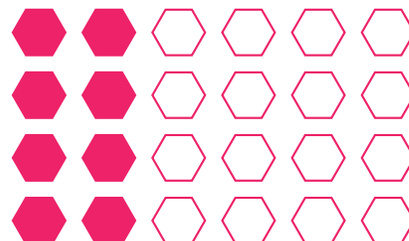
$$\frac{10}{20} = \frac{1}{2}$$



$$\frac{6}{9} = \frac{2}{3}$$



$$\frac{10}{15} = \frac{2}{3}$$



$$\frac{8}{24} = \frac{1}{3}$$

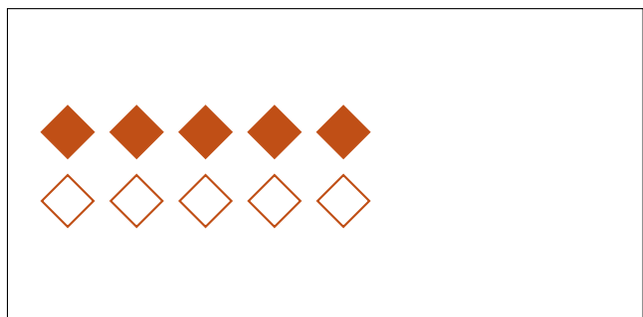
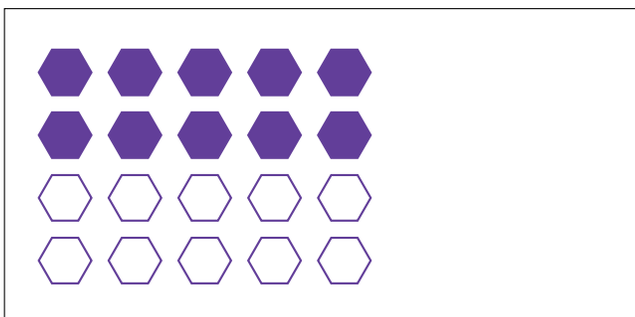
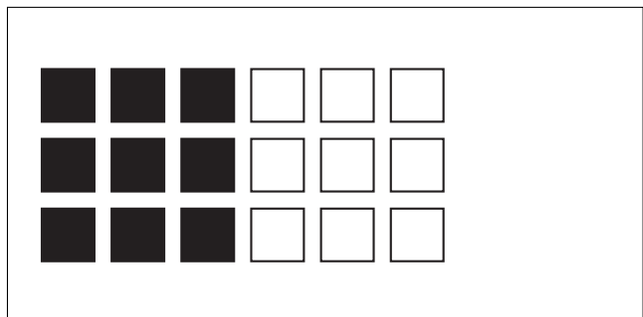
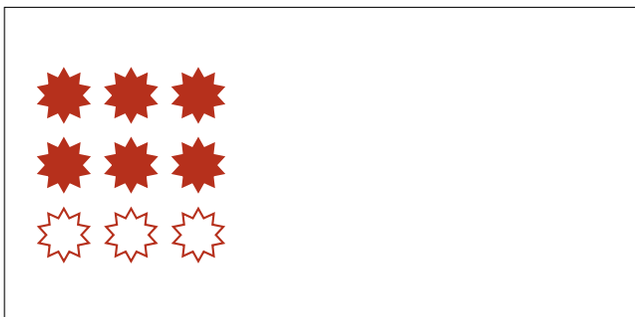
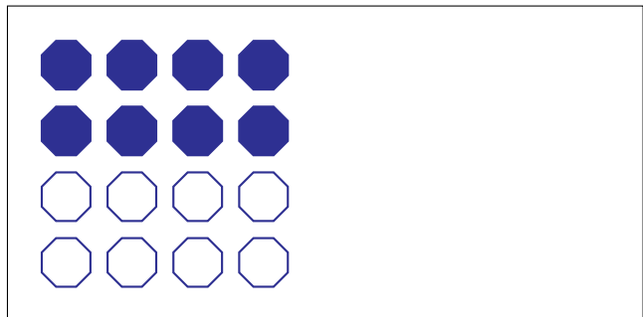
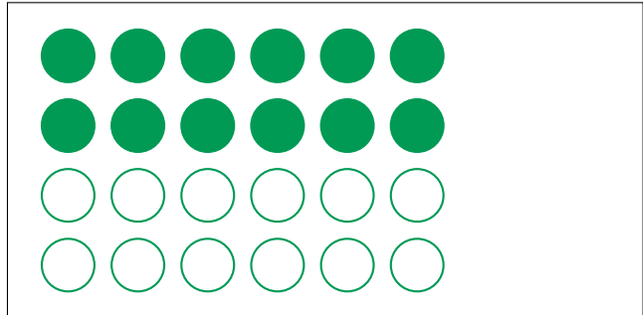
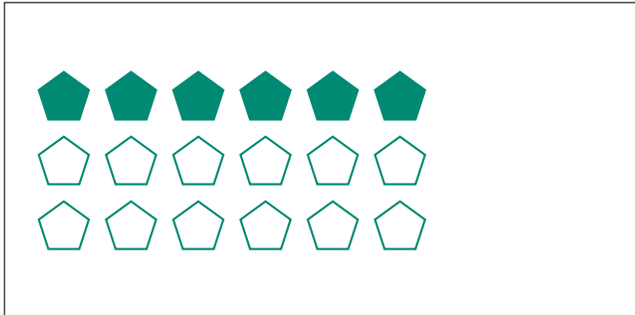
# Partes de Un Grupo (J)



En este grupo  
hay 12 formas y  
8 están rellenas.

$$\frac{8 \text{ formas rellenas}}{12 \text{ formas en el grupo}} = \frac{8}{12} = \frac{2}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.



# Partes de Un Grupo (J) Respuestas



En este grupo  
hay 12 formas y  
8 están rellenas.

$$\frac{8 \text{ formas rellenas}}{12 \text{ formas en el grupo}} = \frac{8}{12} = \frac{2}{3}$$

Escriba una fracción para cada uno de los modelos siguientes.

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

$$\frac{12}{24} = \frac{1}{2}$$

$$\frac{4}{6} = \frac{2}{3}$$

$$\frac{8}{16} = \frac{1}{2}$$

$$\frac{6}{9} = \frac{2}{3}$$

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

$$\frac{10}{20} = \frac{1}{2}$$

$$\frac{5}{10} = \frac{1}{2}$$