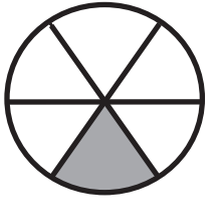
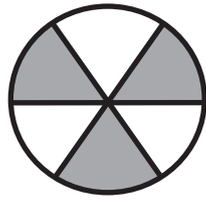


2. Compara las fracciones y completa con los signos $>$, $<$ ó $=$



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



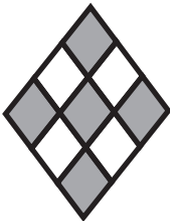
$$\frac{3}{6}$$



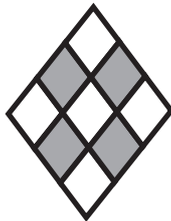
$$\frac{2}{4}$$



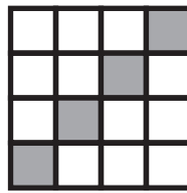
$$\frac{1}{4}$$



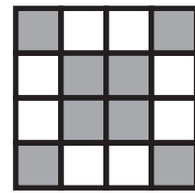
$$\frac{5}{9}$$



$$\frac{4}{9}$$



$$\frac{4}{16}$$



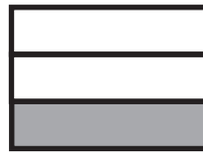
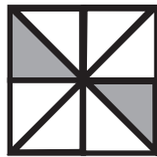
$$\frac{8}{16}$$

3. Escribe la fracción que representa la parte pintada de cada figura y completa con los signos $>$, $<$ ó $=$



—

—



—

—



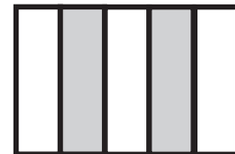
—

—



—

—



4. Compara cada par de fracciones y escribe $>$, $<$ ó $=$ según corresponda.

$$\frac{1}{8} \quad \square \quad \frac{7}{8}$$

$$\frac{4}{5} \quad \square \quad \frac{2}{5}$$

$$\frac{5}{9} \quad \square \quad \frac{8}{9}$$

$$\frac{7}{14} \quad \square \quad \frac{10}{14}$$

$$\frac{1}{2} \quad \square \quad \frac{2}{2}$$

$$\frac{8}{11} \quad \square \quad \frac{3}{11}$$

5. Ordena estas fracciones de mayor a menor .

$$\frac{3}{7}, \frac{6}{7}, \frac{5}{7}$$

$>$ $>$

$$\frac{6}{3}, \frac{4}{3}, \frac{9}{3}$$

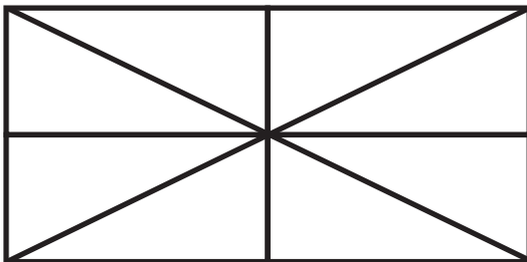
$>$ $>$

$$\frac{7}{4}, \frac{5}{4}, \frac{3}{4}$$

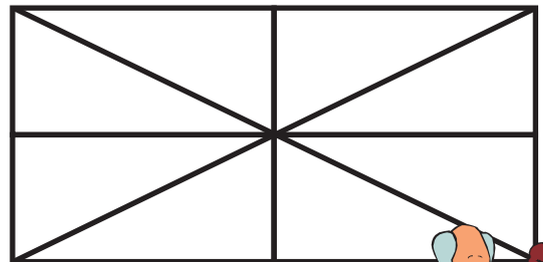
$>$ $>$

6. Pinta en estas figuras lo siguiente:

Una fracción que sea mayor que $\frac{5}{8}$

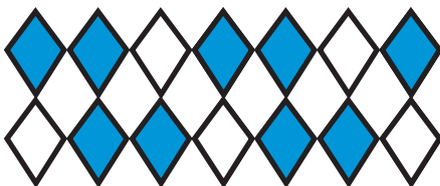
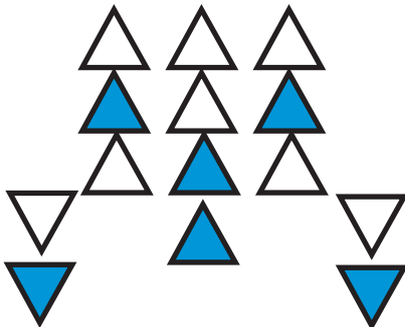
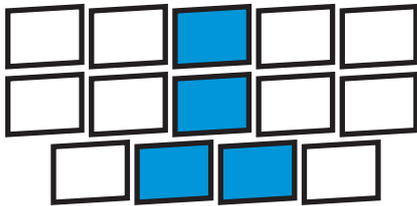
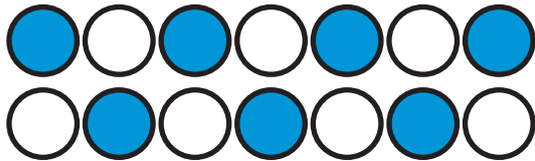


Una fracción que sea menor que $\frac{7}{8}$



Hazlo TÚ mismo

Escribe las fracciones representadas y ordénalas de menor a mayor .



Ordena las fracciones aquí:

< < <