

NOMBRE: _____

MATEMÁTICAS 3º

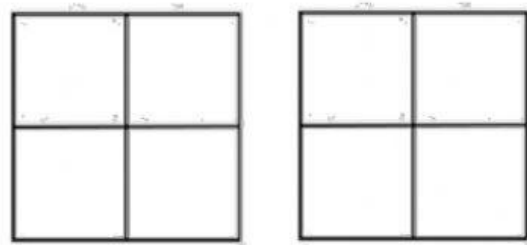
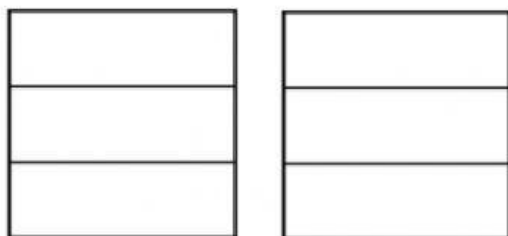
NÚMEROS FRACCIONARIOS. FRACCIONES

1. Comparamos fracciones con el mismo denominador

Marca con **X** las fracciones que se indican. Escribe después el signo correspondiente: < (menor que), > (mayor que)

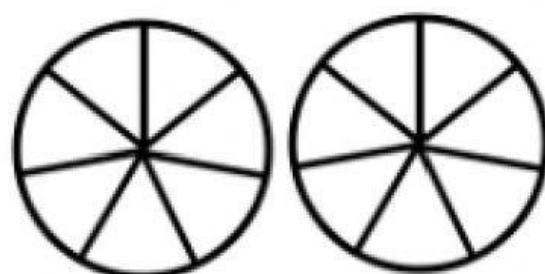
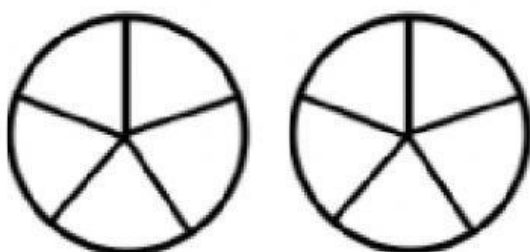
$$\frac{1}{3} \bigcirc \frac{2}{3}$$

$$\frac{1}{4} \bigcirc \frac{3}{4}$$



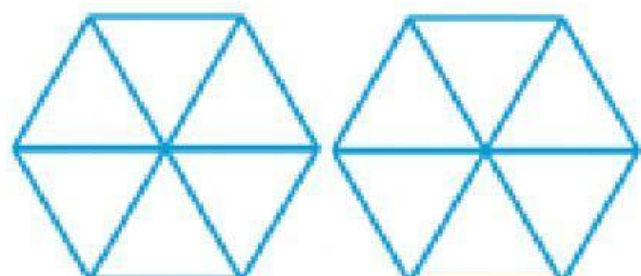
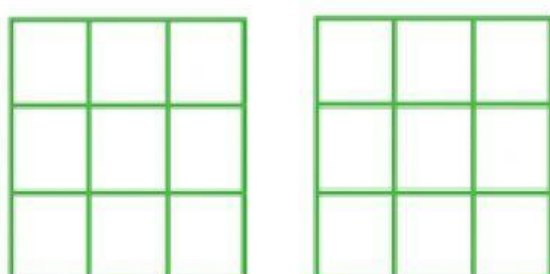
$$\frac{3}{5} \bigcirc \frac{2}{5}$$

$$\frac{2}{7} \bigcirc \frac{4}{7}$$



$$\frac{4}{9} \bigcirc \frac{6}{9}$$

$$\frac{4}{6} \bigcirc \frac{3}{6}$$



NOMBRE: _____

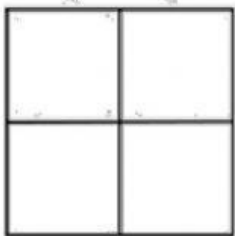
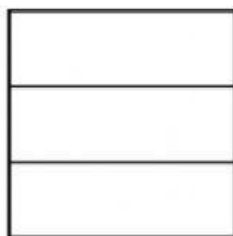
MATEMÁTICAS 3º

NÚMEROS FRACCIONARIOS. FRACCIONES

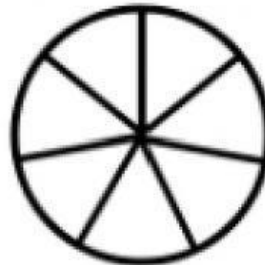
2. Comparamos fracciones con el mismo numerador

Marca con **X** las fracciones que se indican. Escribe después el signo correspondiente: < (menor que), > (mayor que)

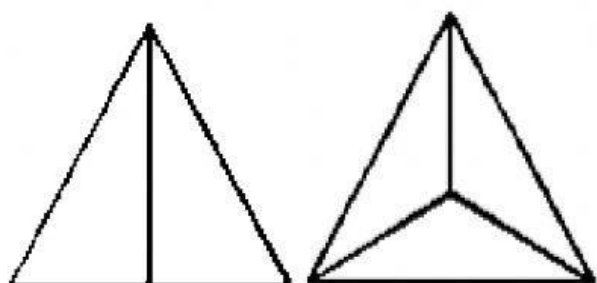
$$\frac{1}{3} \quad \bigcirc \quad \frac{1}{4}$$



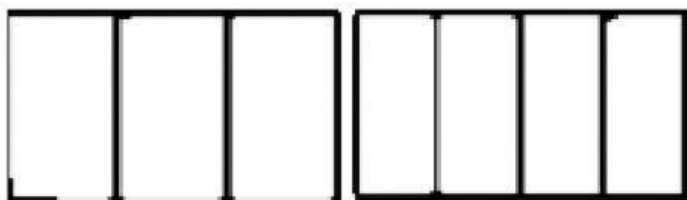
$$\frac{2}{7} \quad \bigcirc \quad \frac{2}{5}$$



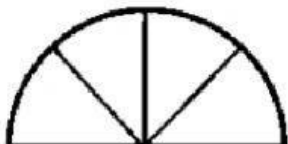
$$\frac{1}{2} \quad \bigcirc \quad \frac{1}{3}$$



$$\frac{2}{3} \quad \bigcirc \quad \frac{2}{4}$$



$$\frac{1}{4} \quad \bigcirc \quad \frac{1}{2}$$



$$\frac{3}{6} \quad \bigcirc \quad \frac{3}{12}$$

