

Ayuda a cada impostor a buscar las dos fracciones equivalentes que hay en cada rectángulo.



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



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



$$\frac{2}{10}$$



$$\frac{7}{12}$$



$$\frac{5}{8}$$

$$\frac{4}{8}, \frac{5}{12}, \frac{8}{16}, \frac{6}{9}$$

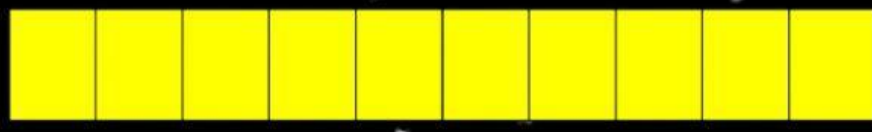
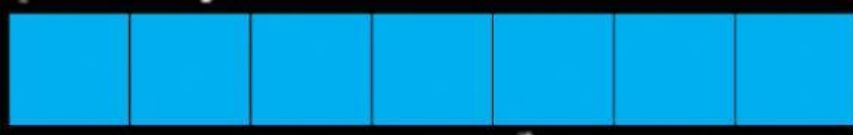
$$\frac{4}{8}, \frac{9}{18}, \frac{27}{54}, \frac{1}{2}$$

$$\frac{4}{20}, \frac{9}{18}, \frac{27}{54}, \frac{8}{40}$$

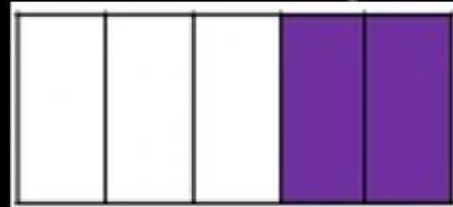
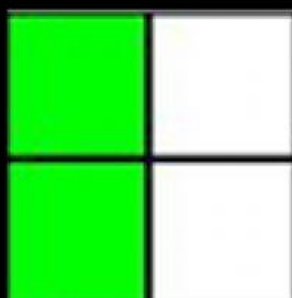
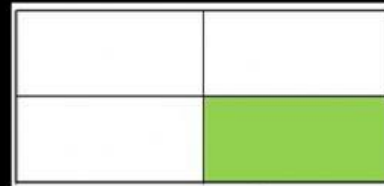
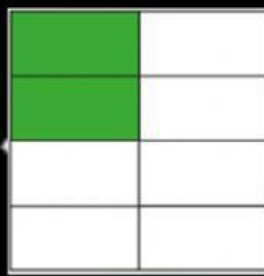
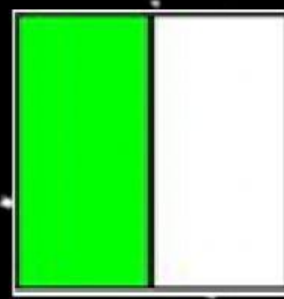
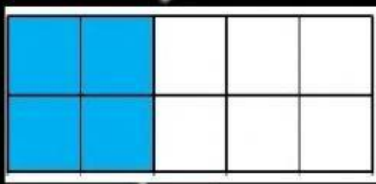
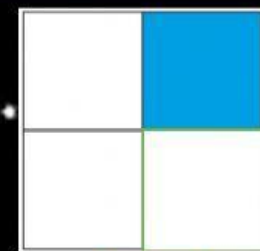
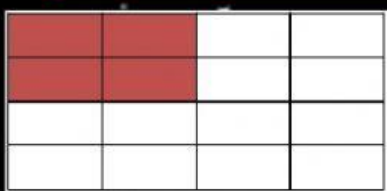
$$\frac{10}{16}, \frac{14}{24}, \frac{15}{5}, \frac{28}{48}$$

$$\frac{10}{16}, \frac{20}{32}, \frac{15}{5}, \frac{6}{4}$$

Cada nave tiene que llegar a su destino, marca los cuadros que indica cada fracción.



Escribe las fracciones que representan en cada figura y une cada una con su equivalencia.



Elaborado:
Mtra. Hilda Isaura Hernández Hernández.