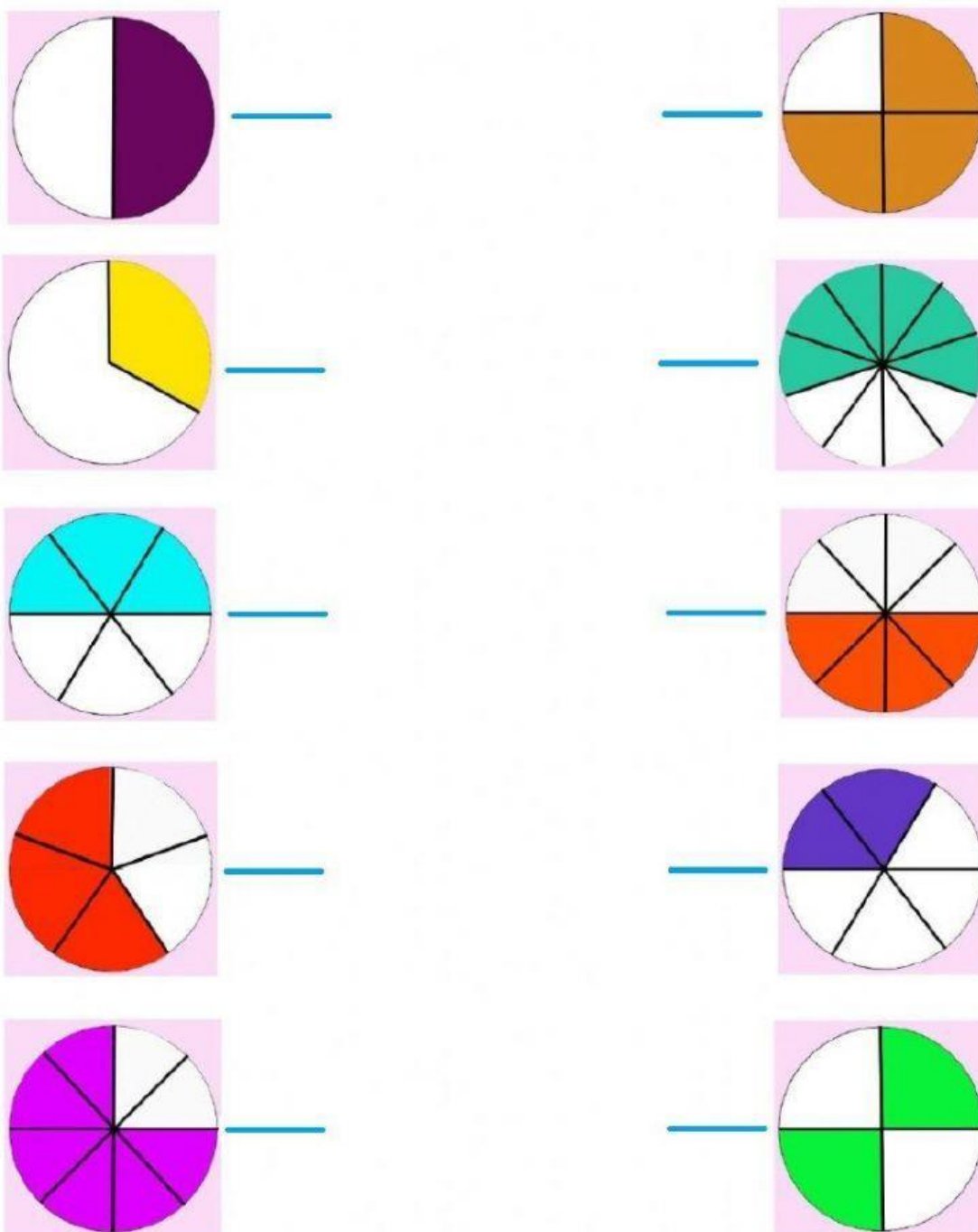
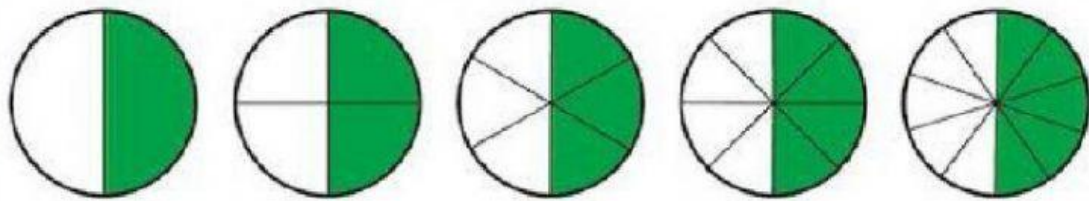


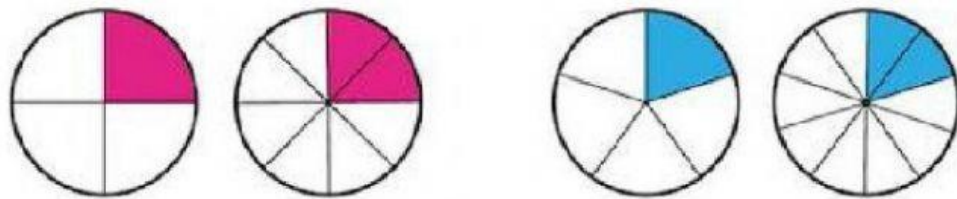
Marrazkiek irudikatzen dituzten zatikiak idatzi eta gero, zatiki baliokideak lotu.



Hutsuneak osatu zatiki hauek baliokideak izan daitezzen.

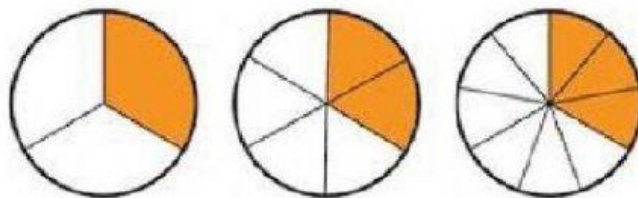


$$\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8} = \frac{5}{10}$$

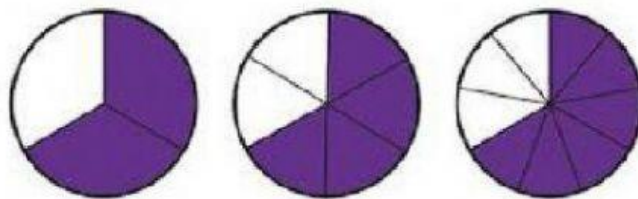


$$\frac{1}{4} = \frac{2}{8}$$

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

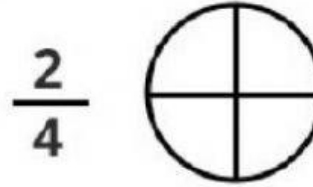
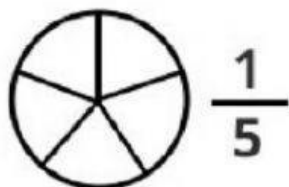
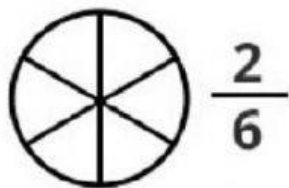
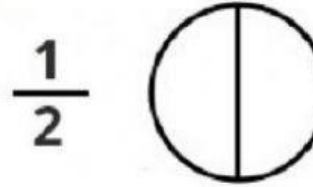
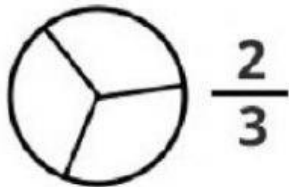
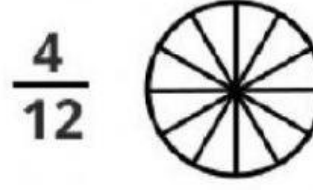
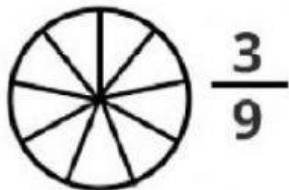
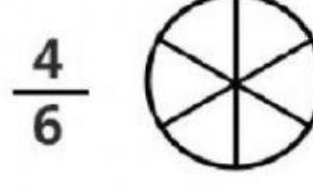
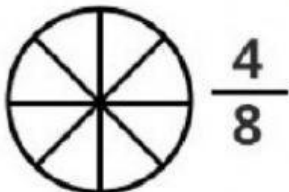
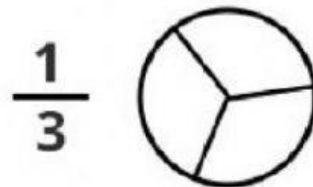
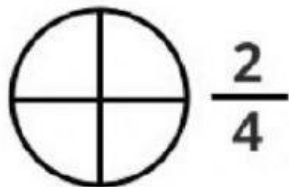


$$\frac{1}{3} = \frac{2}{6} = \frac{4}{12}$$



$$\frac{2}{3} = \frac{4}{6} = \frac{8}{12}$$

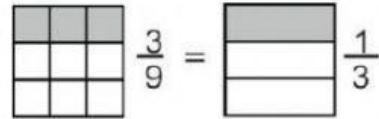
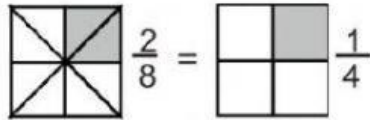
Zatiki baliokideak lotu



ZATIKI BALIOKIDEAK

Zenbakitzailea eta izendatzailea ezberdinak izan arren, kantitate bera adierazten dute.

Adibideak:



Hutsuneak osatu zatiki hauek baliokideak izan daitezen.

$\frac{1}{2} = \frac{\square}{4}$	$\frac{1}{3} = \frac{\square}{6}$	$\frac{2}{6} = \frac{\square}{12}$
$\frac{1}{2} = \frac{\square}{8}$	$\frac{1}{3} = \frac{\square}{12}$	$\frac{2}{6} = \frac{\square}{3}$
$\frac{2}{4} = \frac{\square}{8}$	$\frac{4}{8} = \frac{\square}{2}$	$\frac{4}{12} = \frac{\square}{3}$
$\frac{2}{4} = \frac{\square}{2}$	$\frac{4}{8} = \frac{\square}{4}$	$\frac{4}{12} = \frac{\square}{6}$

Hutsuneak osatu zatiki hauek
baliokideak izan daitezzen.



$$\frac{3}{7}$$

$$\frac{21}{\quad}$$

$$\frac{\quad}{35}$$

$$\frac{30}{\quad}$$

$$\frac{\quad}{14}$$



$$\frac{1}{2}$$

$$\frac{\quad}{18}$$

$$\frac{4}{\quad}$$

$$\frac{\quad}{12}$$

$$\frac{5}{\quad}$$



$$\frac{2}{6}$$

$$\frac{6}{\quad}$$

$$\frac{\quad}{24}$$

$$\frac{1}{\quad}$$

$$\frac{\quad}{36}$$



$$\frac{7}{8}$$

$$\frac{28}{\quad}$$

$$\frac{14}{\quad}$$

$$\frac{\quad}{48}$$

$$\frac{\quad}{64}$$

Idatzi zatiki hauek baliokideak diren ala ez.

Baliokidea da =

Ez da baliokidea x

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

$$\frac{3}{5} \times \frac{6}{8}$$

$$\frac{3}{5} \bigcirc \frac{9}{15}$$

$$\frac{5}{6} \bigcirc \frac{25}{30}$$

$$\frac{4}{21} \bigcirc \frac{1}{7}$$

$$\frac{9}{12} \bigcirc \frac{7}{23}$$

$$\frac{2}{7} \bigcirc \frac{8}{28}$$

$$\frac{6}{18} \bigcirc \frac{3}{36}$$

$$\frac{12}{20} \bigcirc \frac{3}{2}$$

$$\frac{4}{7} \bigcirc \frac{10}{70}$$

$$\frac{4}{9} \bigcirc \frac{20}{45}$$

$$\frac{7}{32} \bigcirc \frac{1}{8}$$