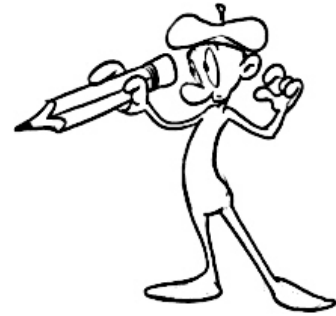
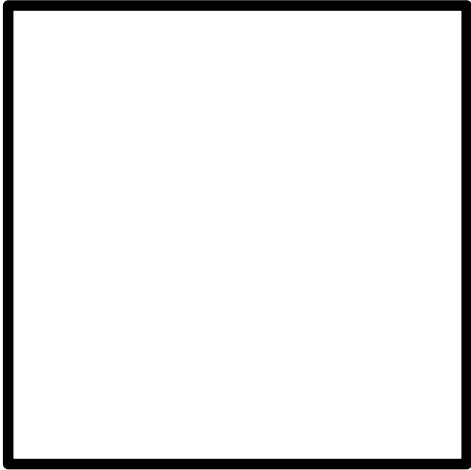
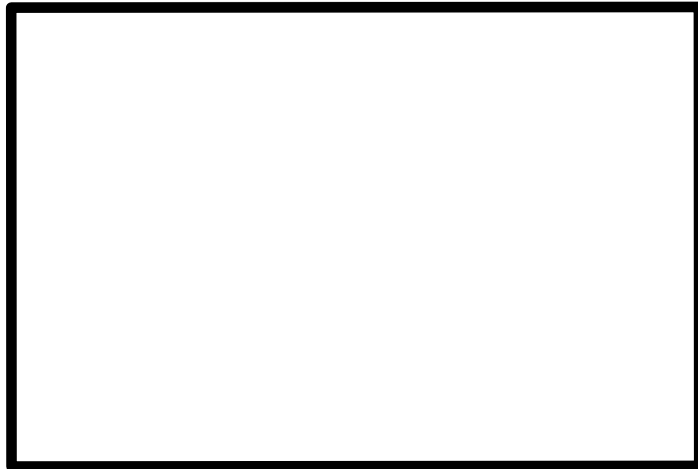
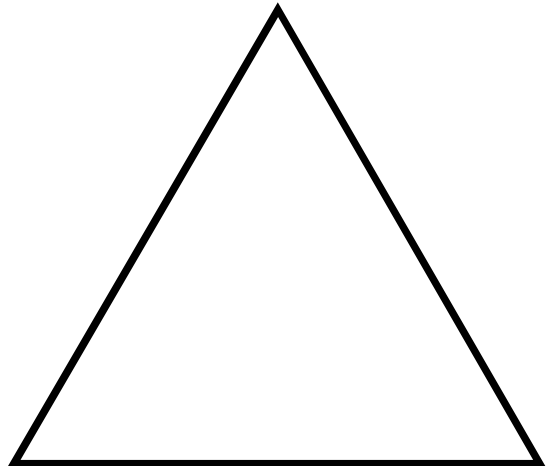
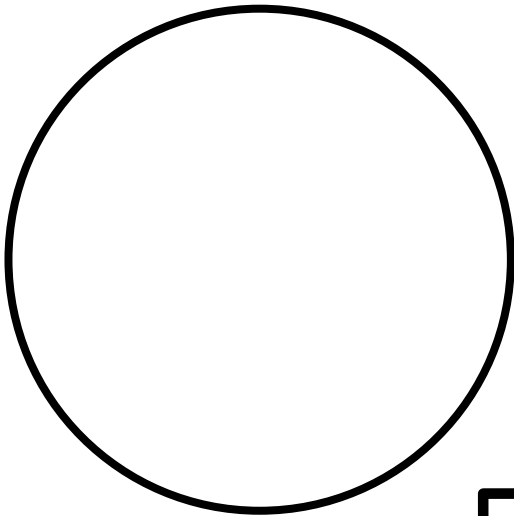


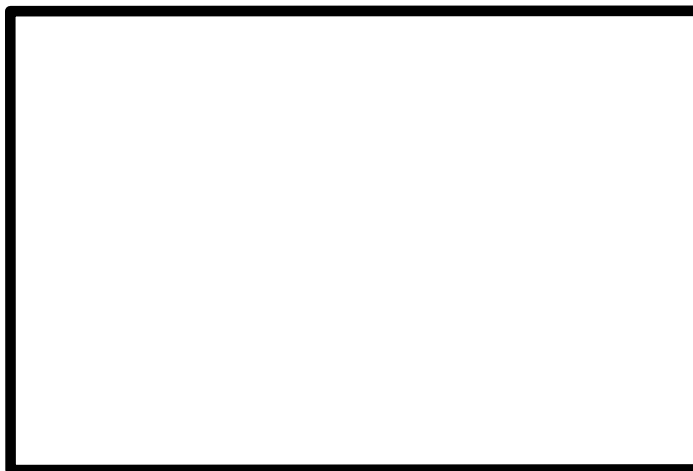
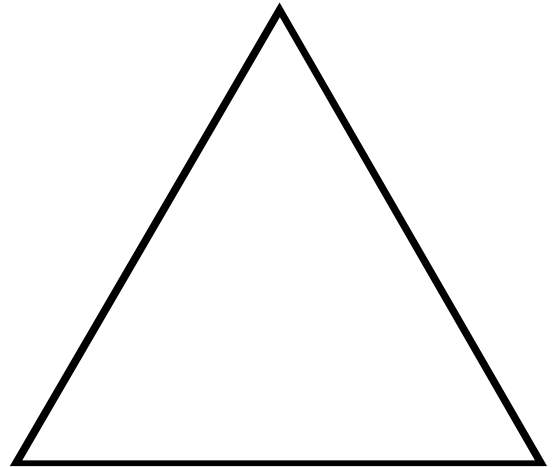
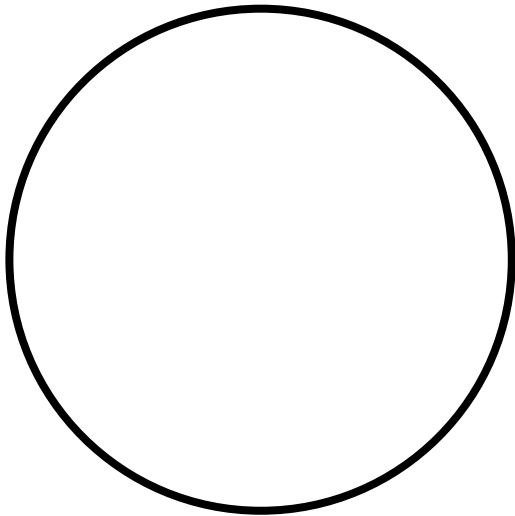
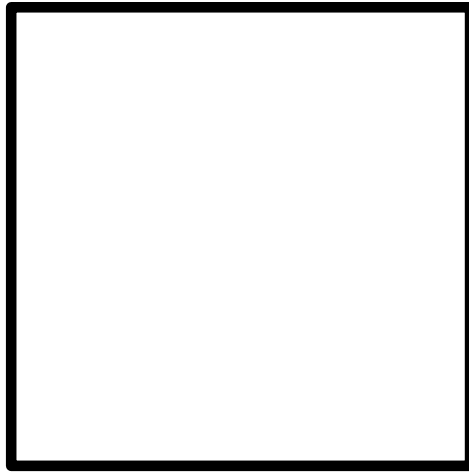
Fractions



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



Color the circle yellow.
Color the square green.
Color the triangle blue.
Color the rectangle red.



These shapes have two parts. Color one part of each shape.

Color $\frac{1}{2}$ (one half) of the circle yellow.

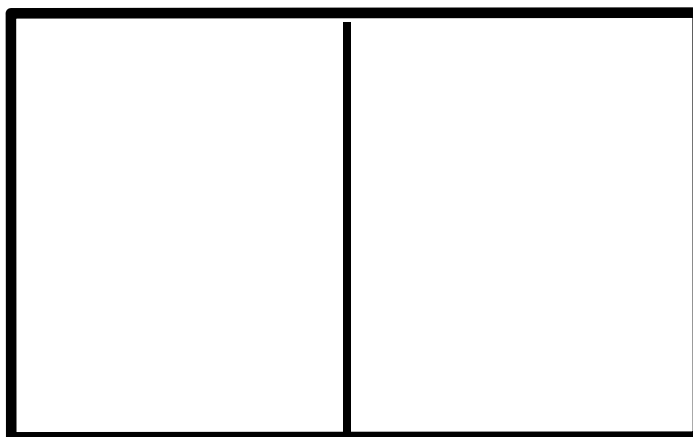
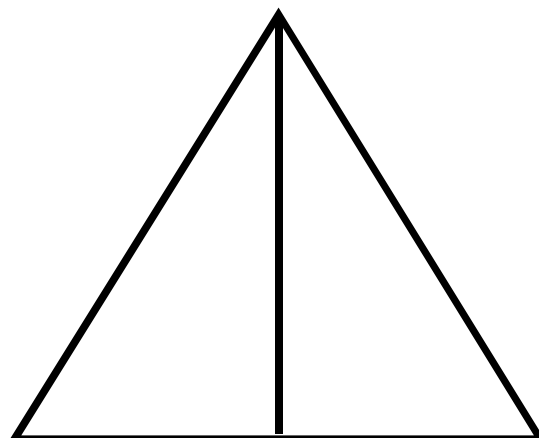
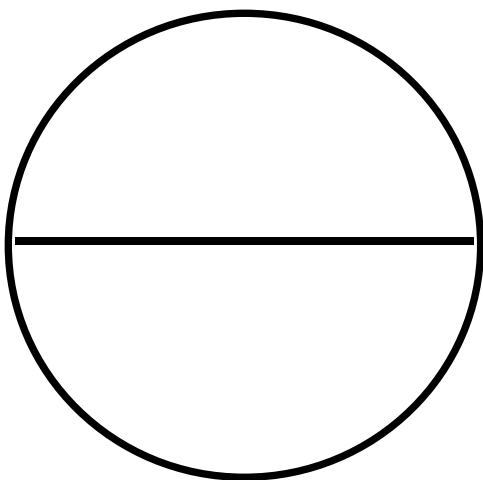
Color $\frac{1}{2}$ (one half) of the square green.

Color $\frac{1}{2}$ (one half) of the triangle blue.

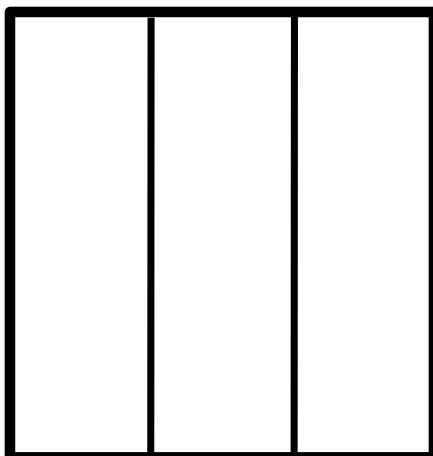
Color $\frac{1}{2}$ (one half) of the retangle red.



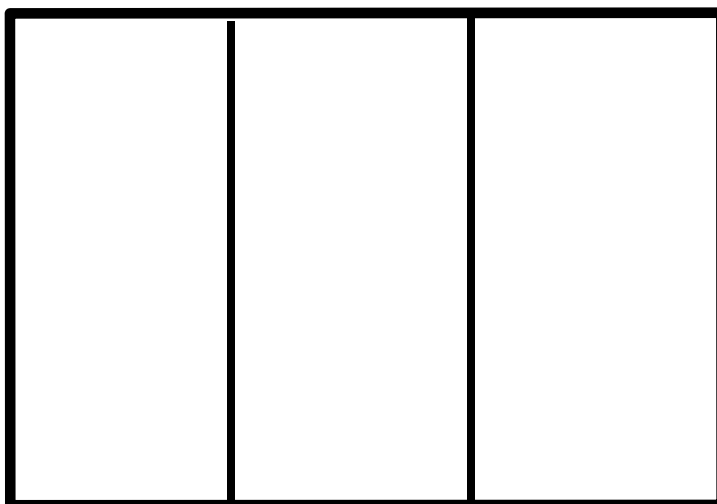
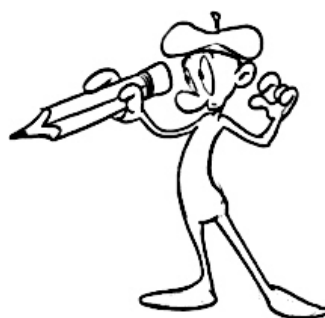
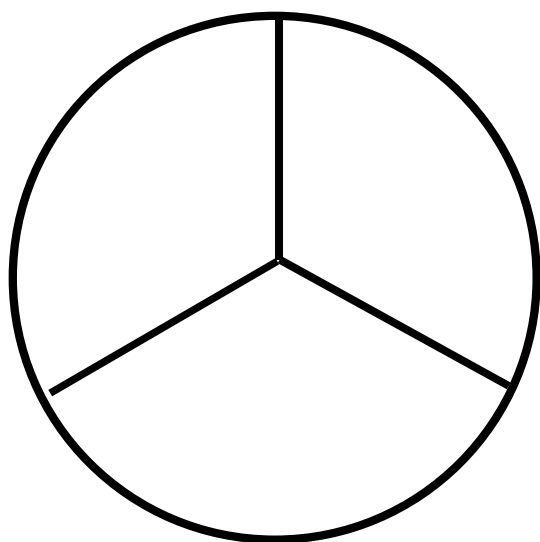
$$\frac{1}{2}$$



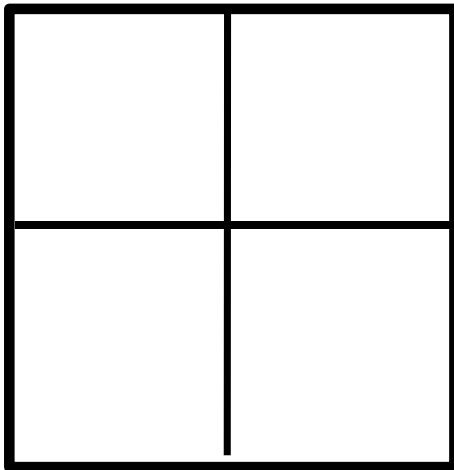
These shapes have three parts.
Color one part of each shape blue.
You colored $\frac{1}{3}$ (one third) of each shape.



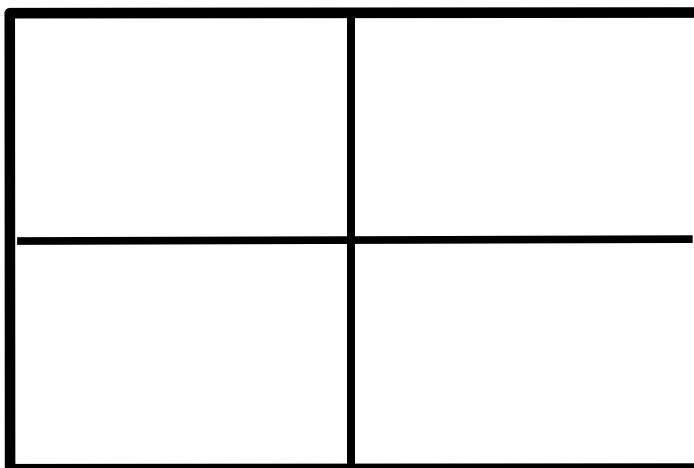
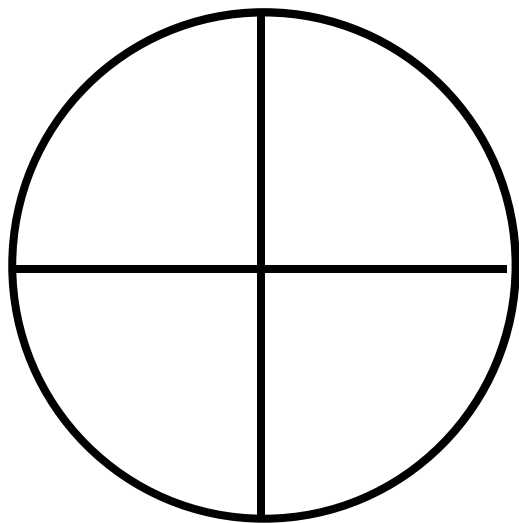
$$\frac{1}{3}$$



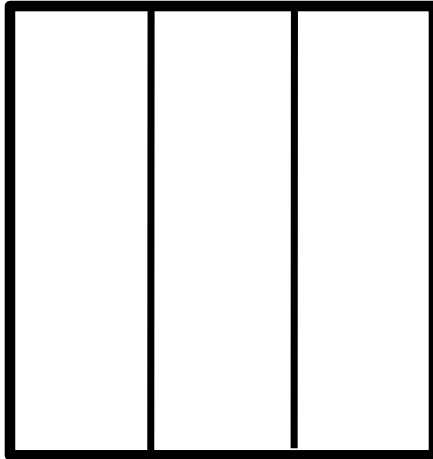
These shapes have four parts.
Color one part of each shape red.
You colored $\frac{1}{4}$ (one fourth) of each shape.



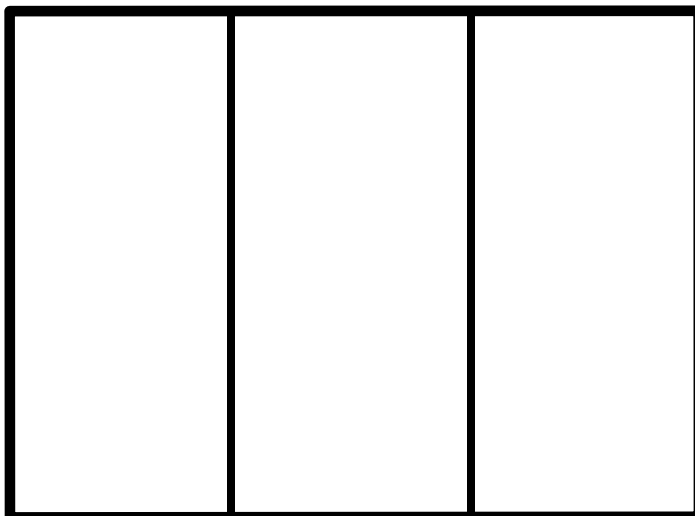
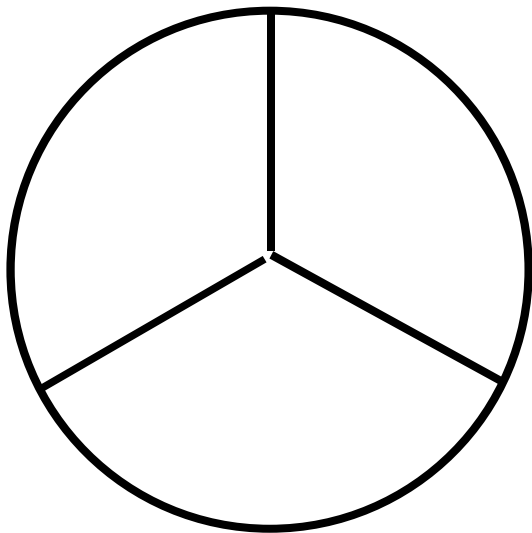
$$\frac{1}{4}$$



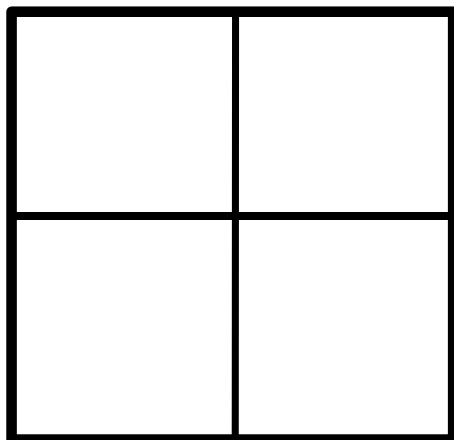
These shapes have three parts.
Color two parts of each shape green.
You colored $\frac{2}{3}$ (two thirds) of each shape.



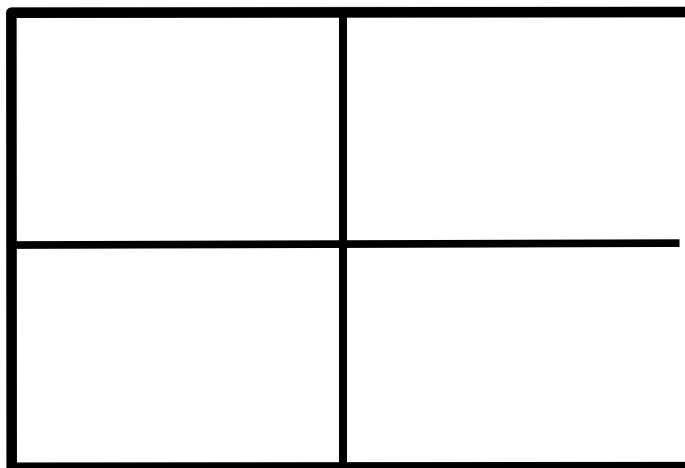
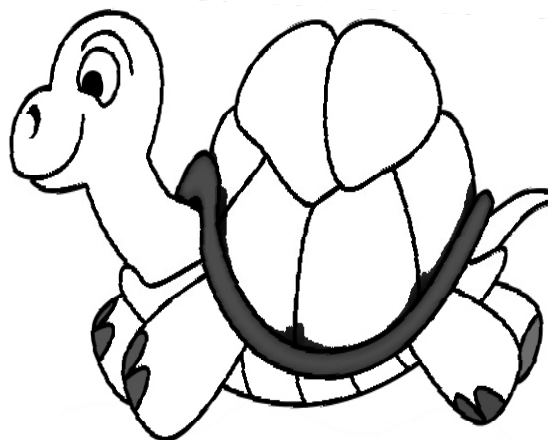
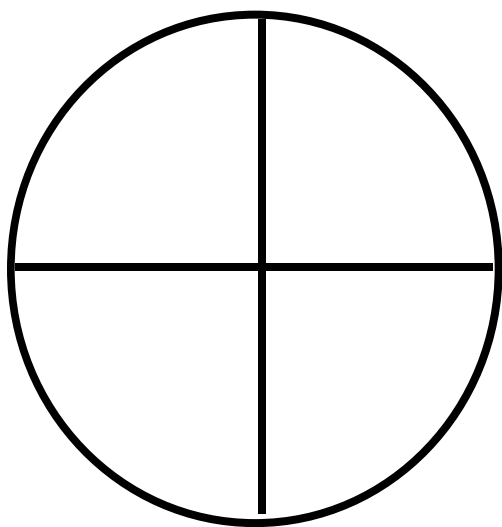
$$\frac{2}{3}$$



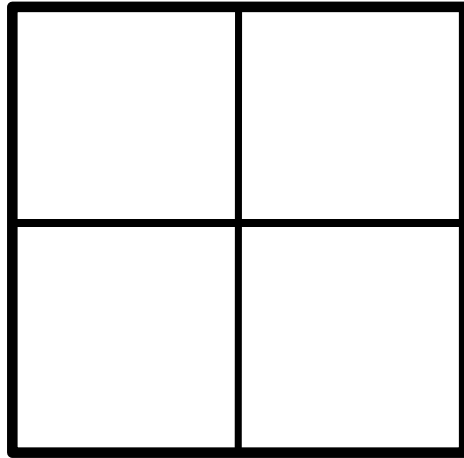
These shapes have four parts.
Color two parts of each shape purple.
You colored $\frac{2}{4}$ (two fourths) of each shape.



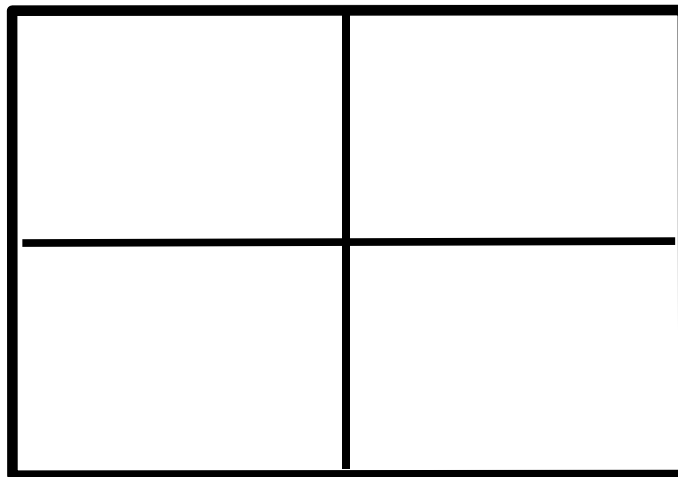
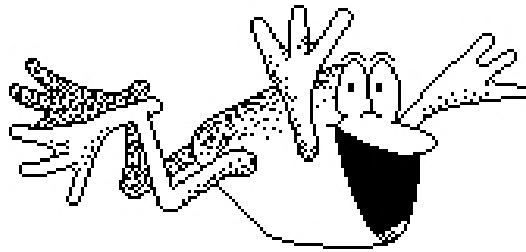
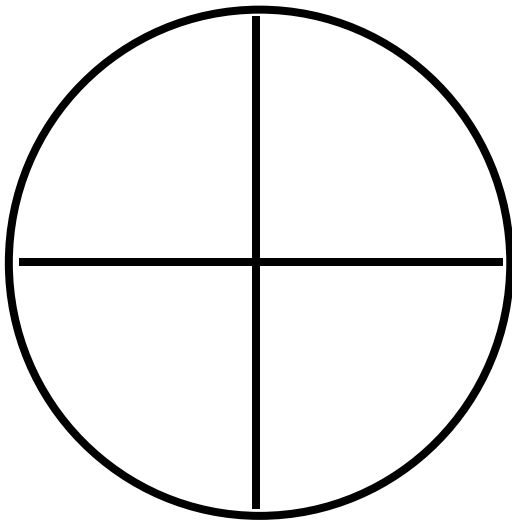
$$\frac{2}{4}$$



These shapes have four parts.
Color three parts of each shape brown.
You colored $\frac{3}{4}$ (three fourths) of each shape.



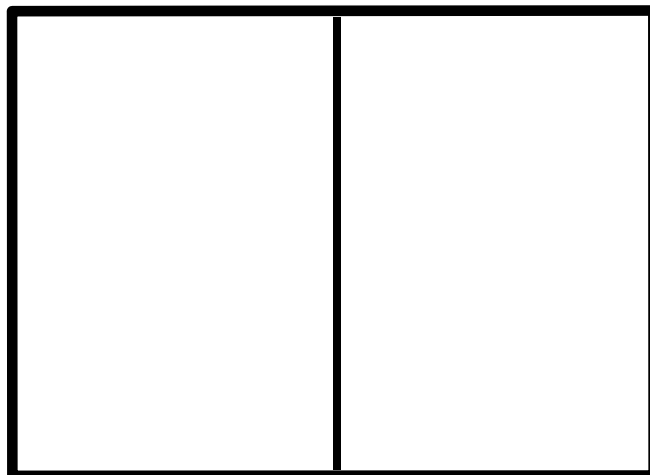
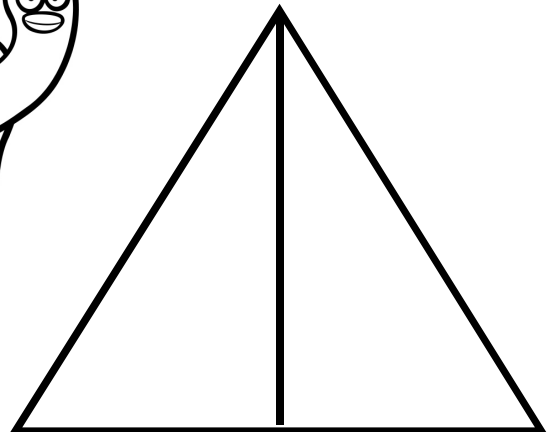
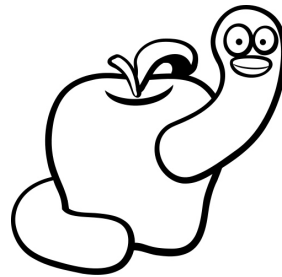
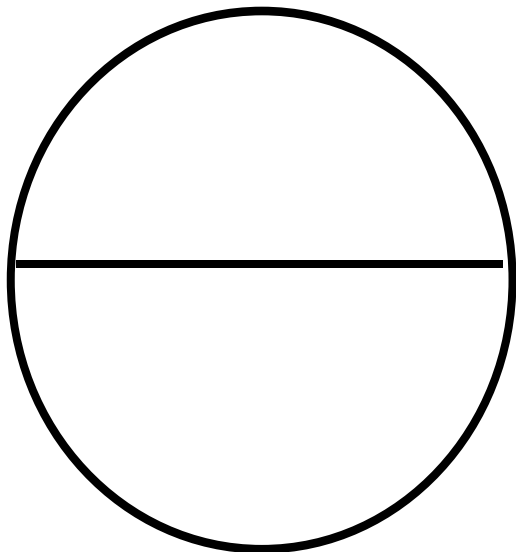
$$\frac{3}{4}$$



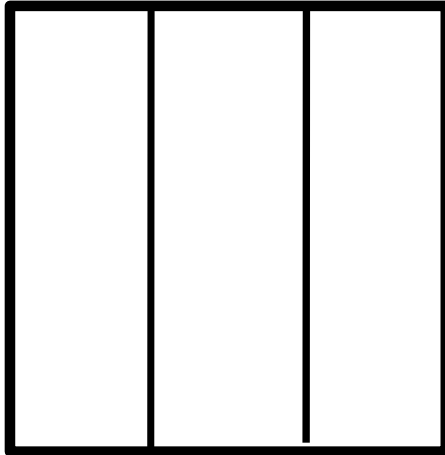
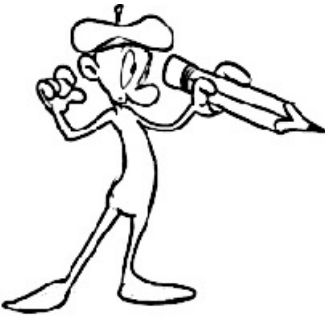
These shapes have two parts.
Color two parts of each shape.
You colored $\frac{2}{2}$ (two halves) of each shape.
You colored four whole shapes.



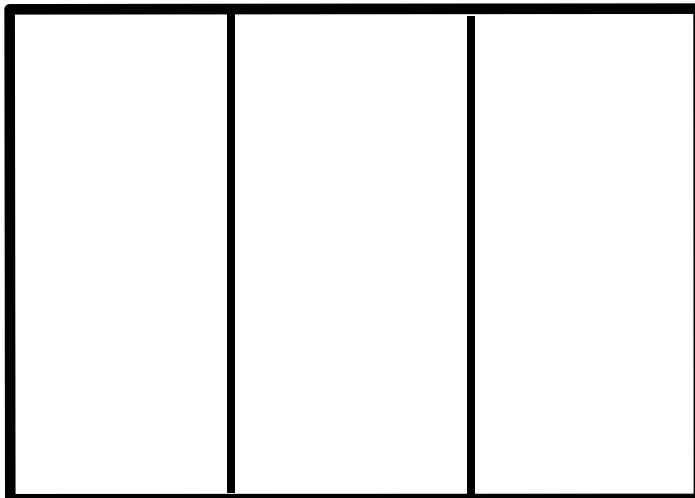
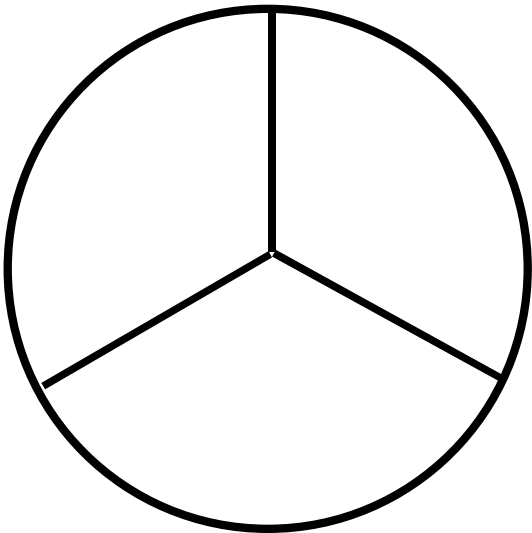
$$\frac{2}{2}$$



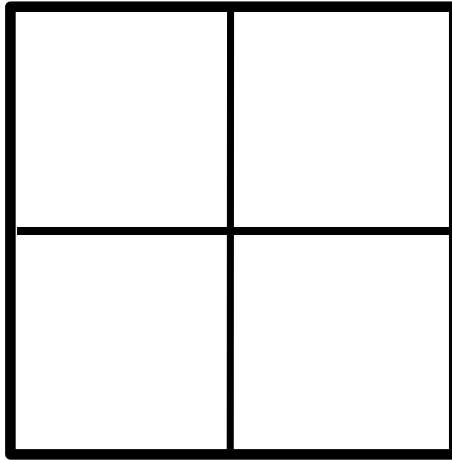
These shapes have three parts.
Color three parts of each shape.
You colored 3/3 (three thirds) of each shape.
You colored three whole shapes.



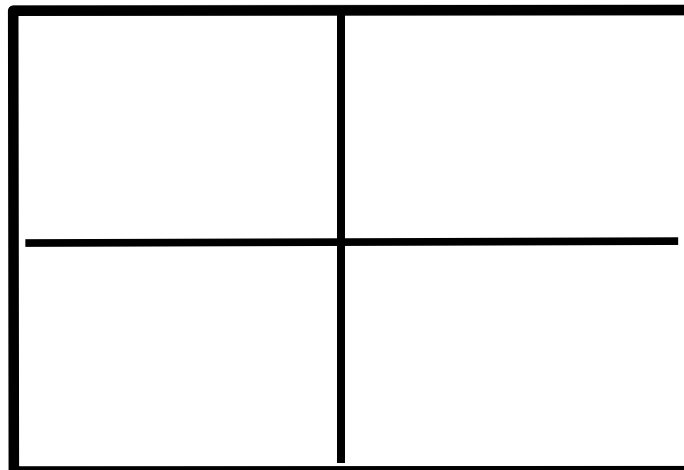
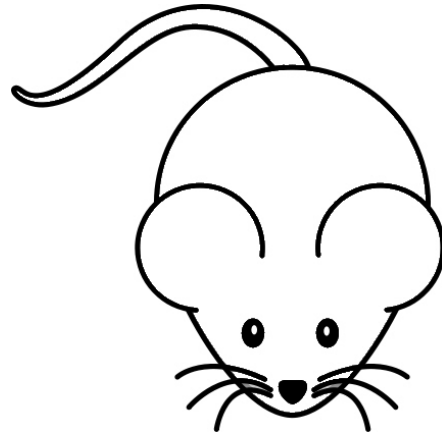
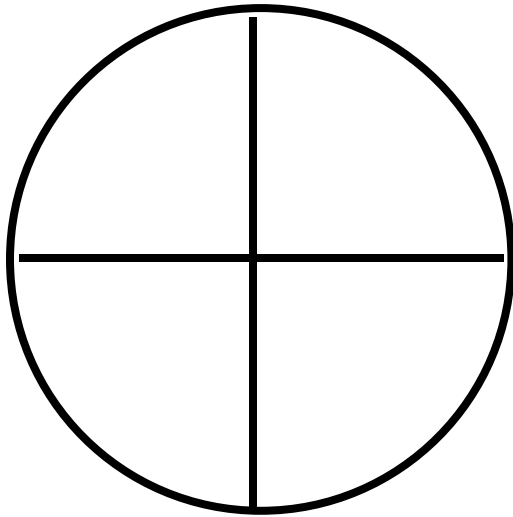
$$\frac{3}{3}$$



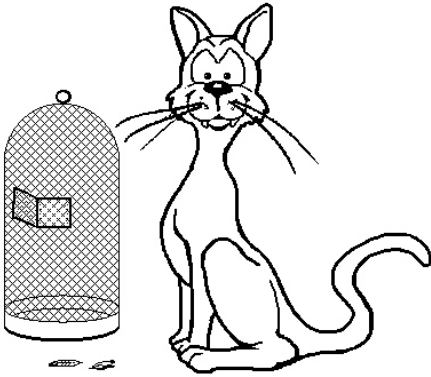
These shapes have four parts.
Color four parts of each shape.
You colored 4/4 (four fourths) of each shape.
You colored three whole shapes.



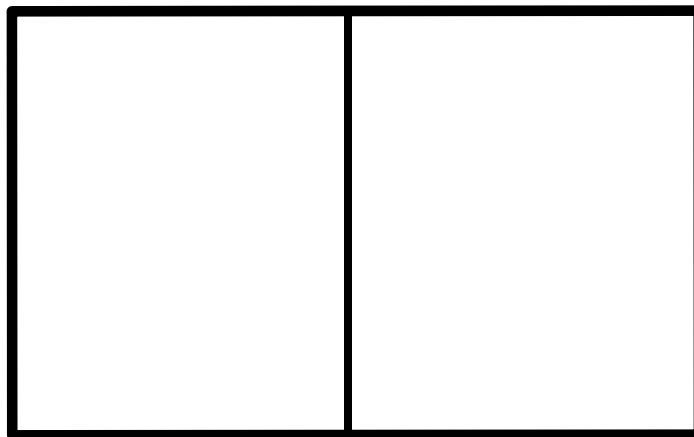
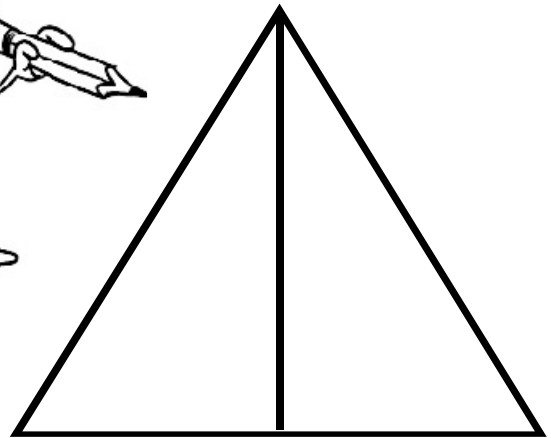
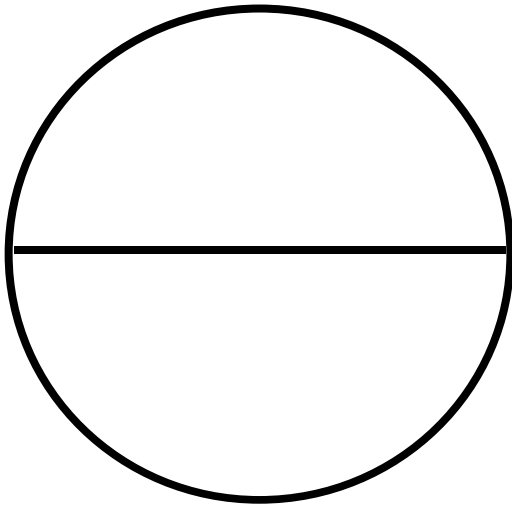
$$\frac{4}{4}$$



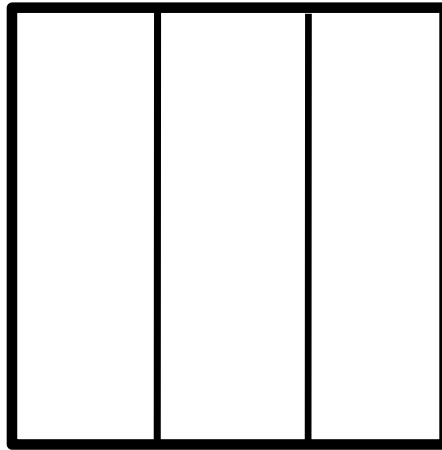
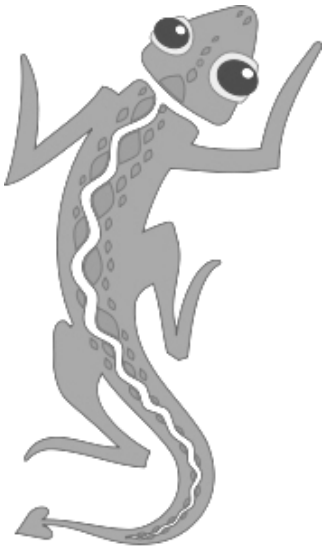
Color the shapes that have two parts.



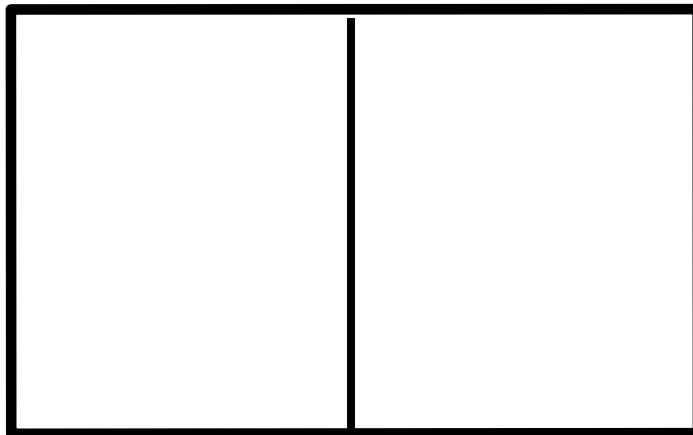
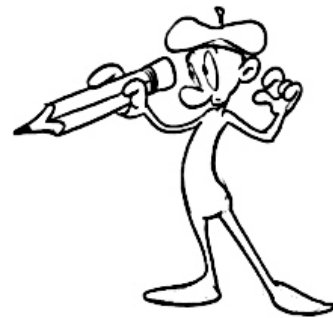
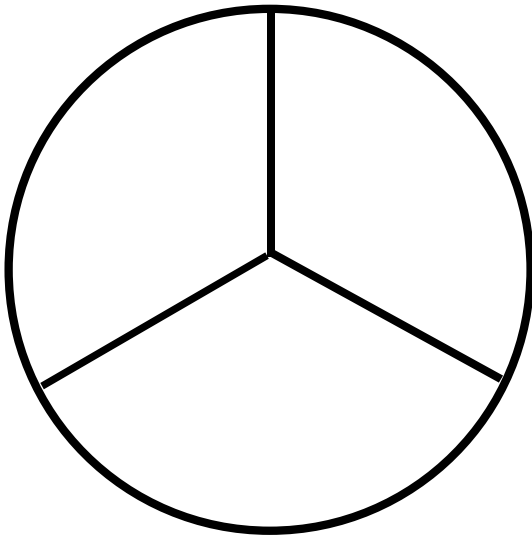
$$\frac{2}{2}$$



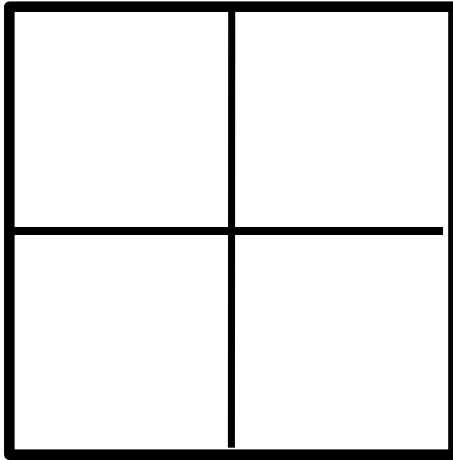
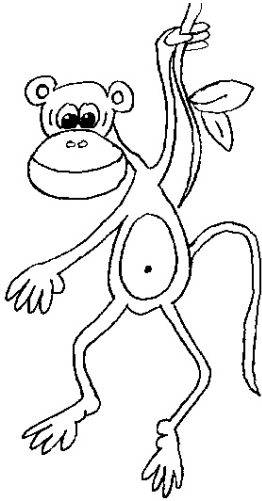
Color the shapes that have three parts.



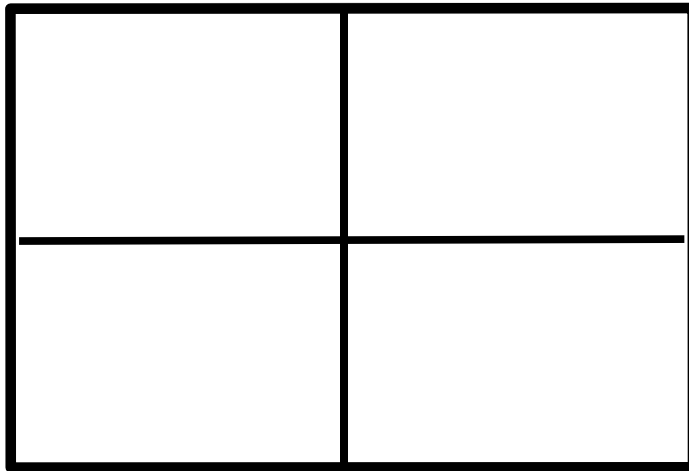
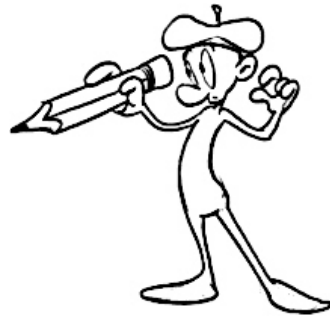
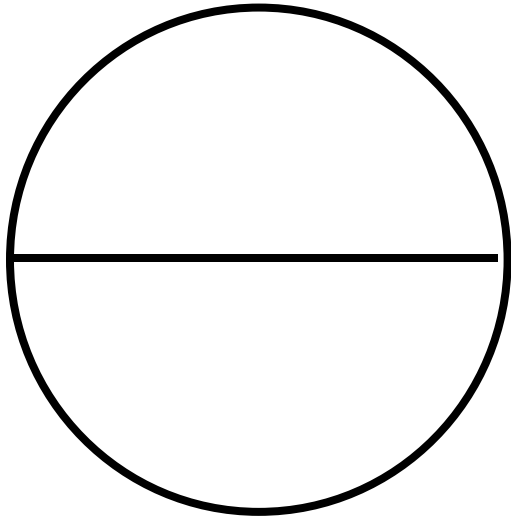
$\frac{3}{3}$



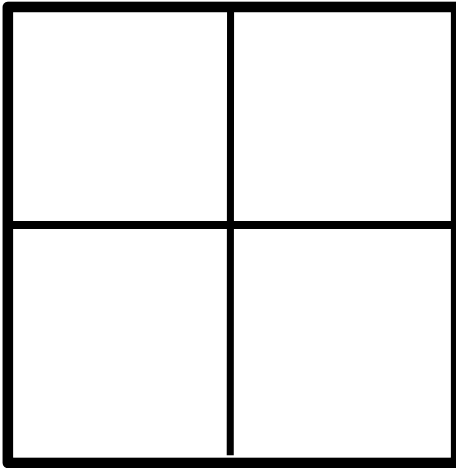
Color the shapes that have four parts.



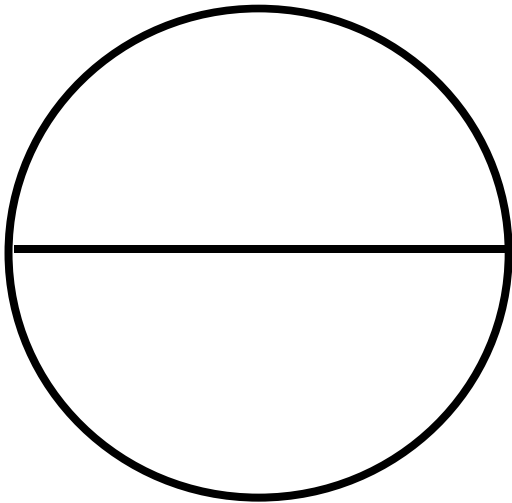
$$\frac{4}{4}$$



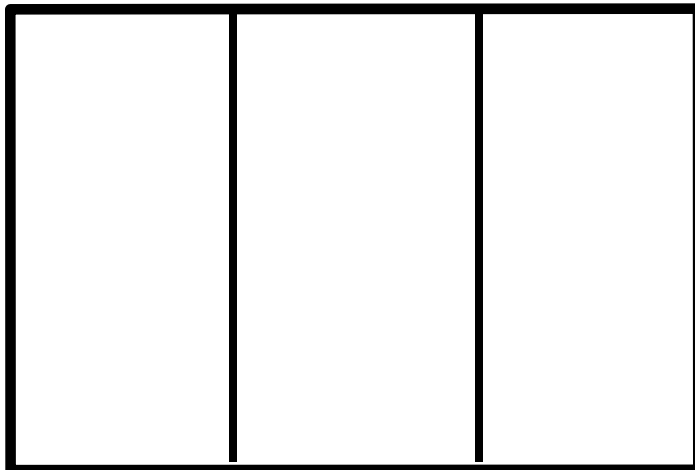
Color one part of each shape.



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

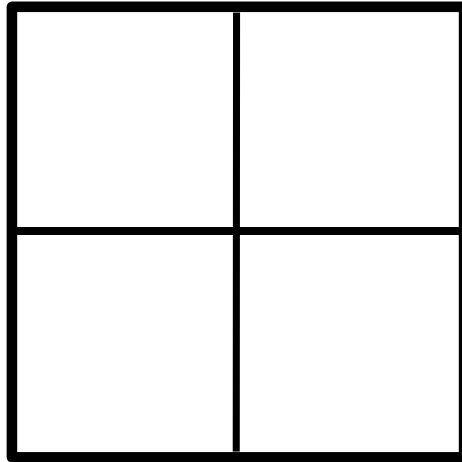


$$\frac{1}{2}$$

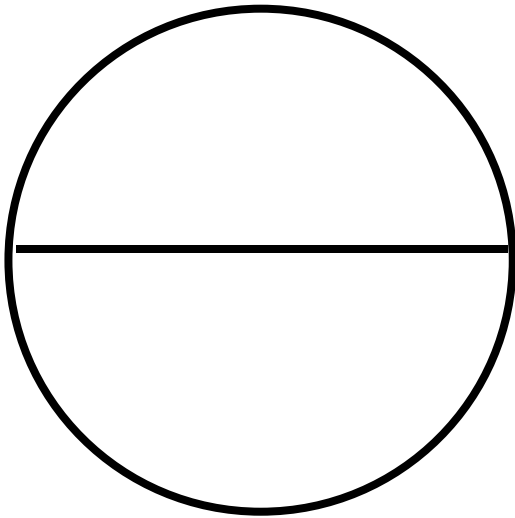


$$\frac{1}{3}$$

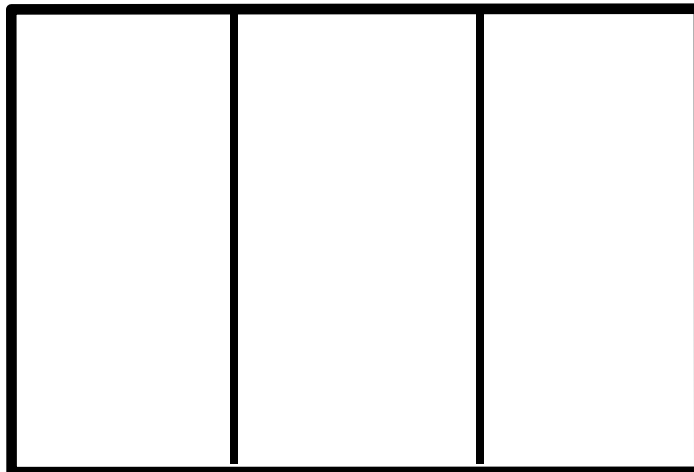
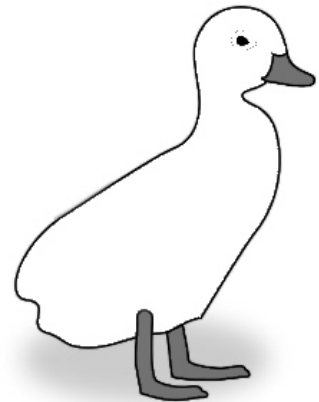
Color two parts of each shape.



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

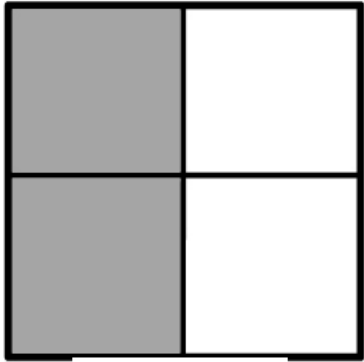


$$\frac{2}{2}$$



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

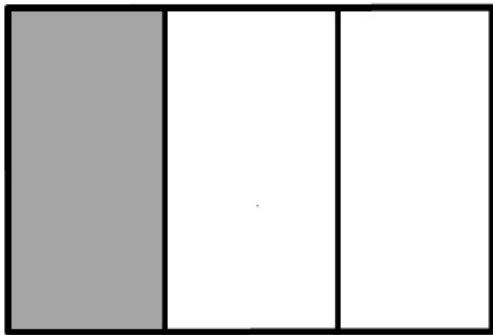
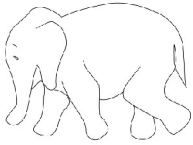
Write the number of colored parts for each shape.
This top number in a fraction (the colored part) is called the numerator.



$$\frac{\square}{4}$$



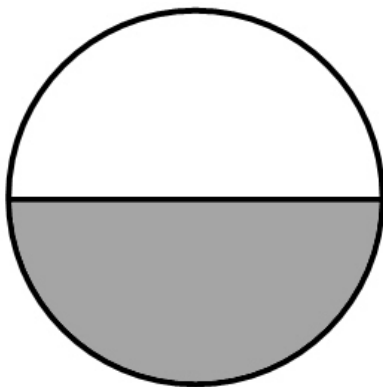
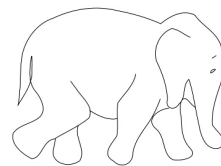
$$\frac{\square}{4}$$



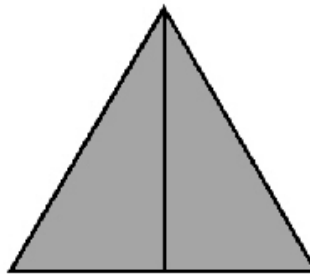
$$\frac{\square}{3}$$



$$\frac{\square}{3}$$

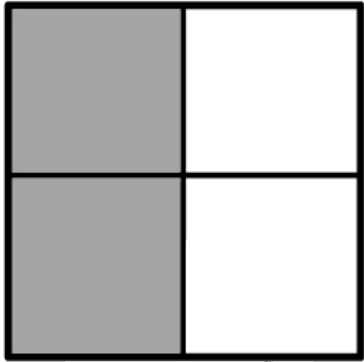


$$\frac{\square}{2}$$

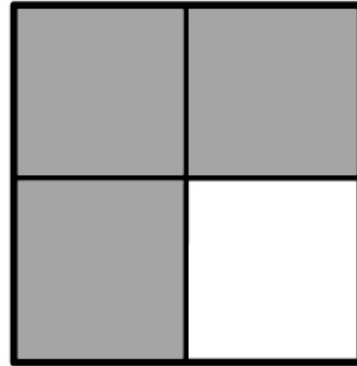


$$\frac{\square}{2}$$

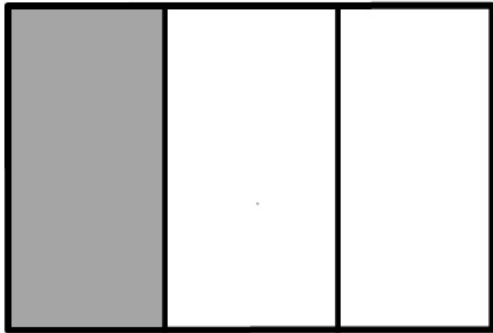
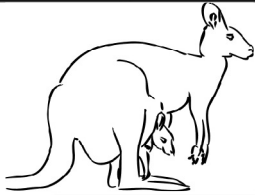
Write the number of parts in each shape.
This bottom number in a fraction (the number of all parts) is called the denominator.



$\frac{2}{\square}$



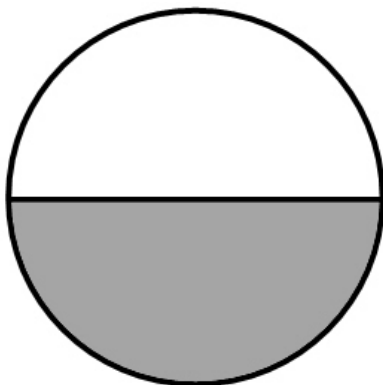
$\frac{3}{\square}$



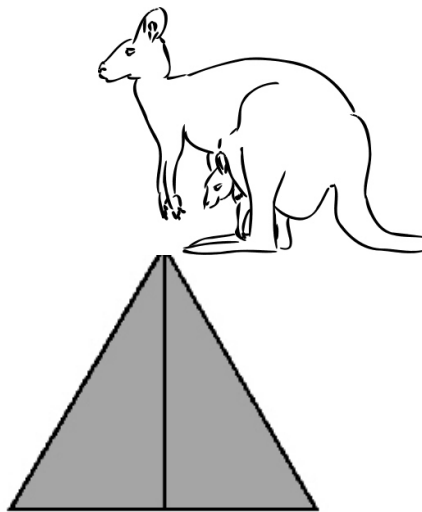
$\frac{1}{\square}$



$\frac{2}{\square}$

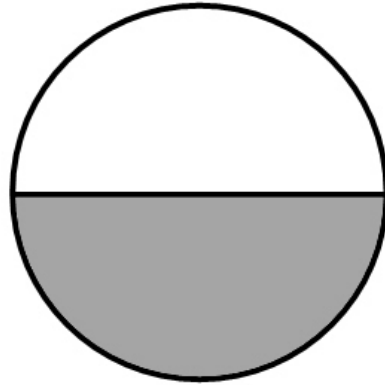
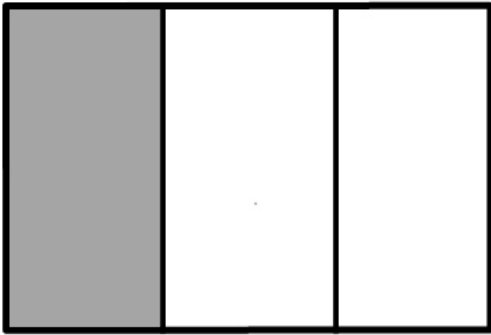


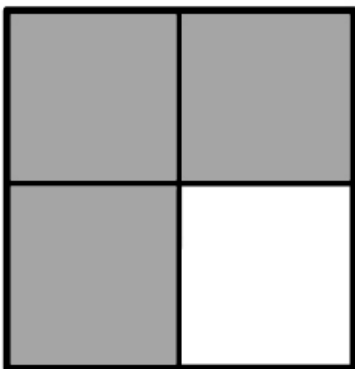
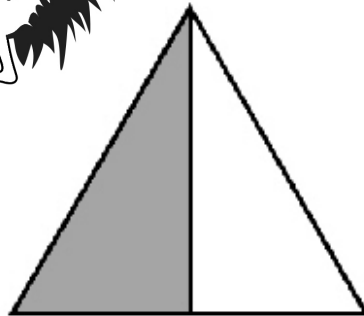
$\frac{1}{\square}$



$\frac{2}{\square}$

Write the top number (numerator: colored part) and the bottom number (the denominator: number of all parts.)


$$\frac{\square}{\square}$$

$$\frac{\square}{\square}$$

$$\frac{\square}{\square}$$

$$\frac{\square}{\square}$$

$$\frac{\square}{\square}$$

$$\frac{\square}{\square}$$