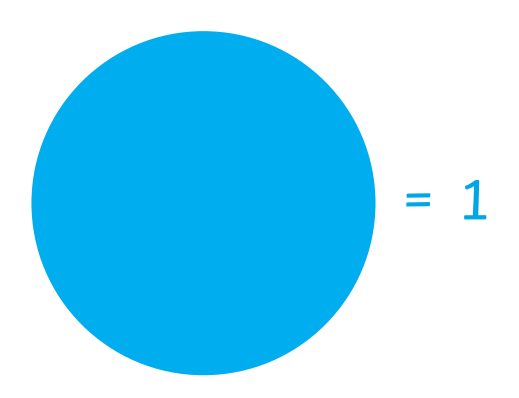
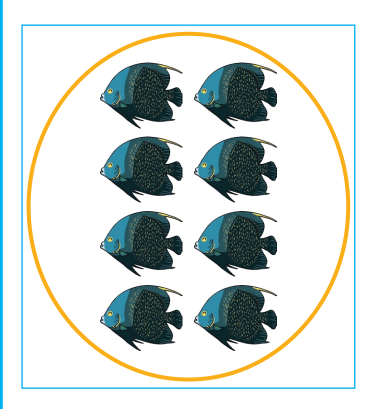
1 whole



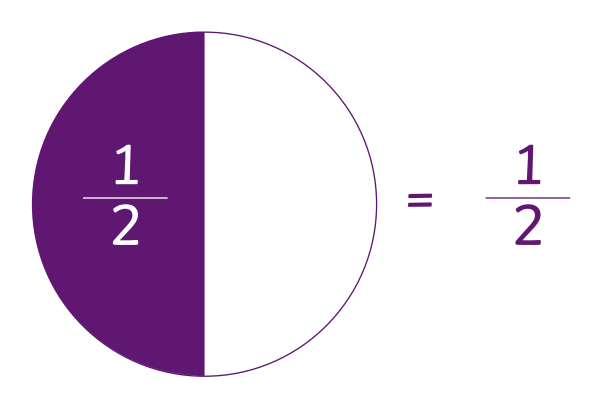


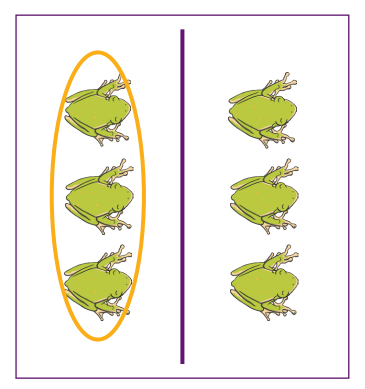
share into 1 group:

$$8 \div 1 = 8$$



1 half



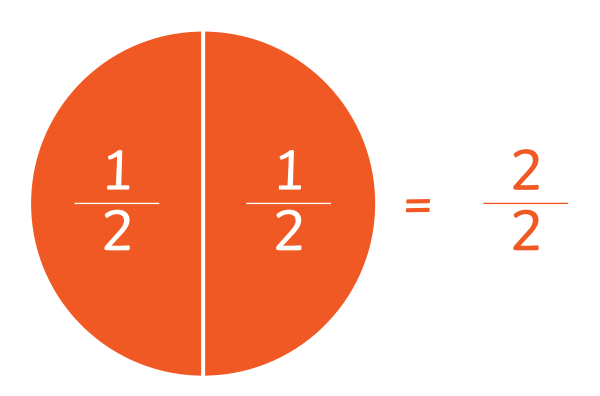


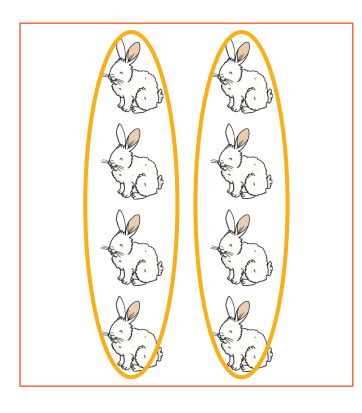
Share into 2 equal groups. How many in **one** group?

$$6 \div 2 = 3$$



2 halves





Share into 2 equal groups. How many in **two** groups?

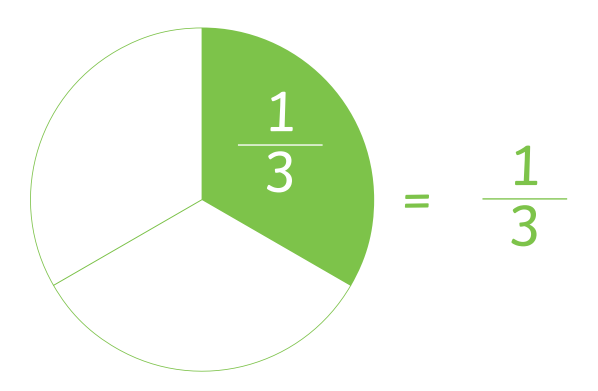
$$10 \div 2 = 5$$

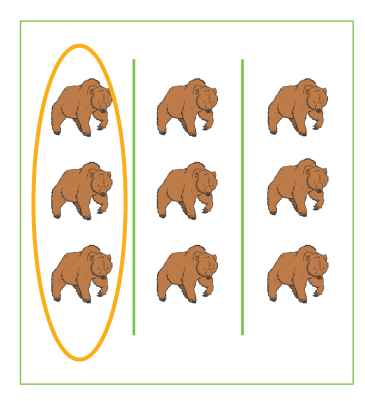
$$5 \times 2 = 10$$

 $\frac{2}{2}$ is the same as 1 whole!



1 third



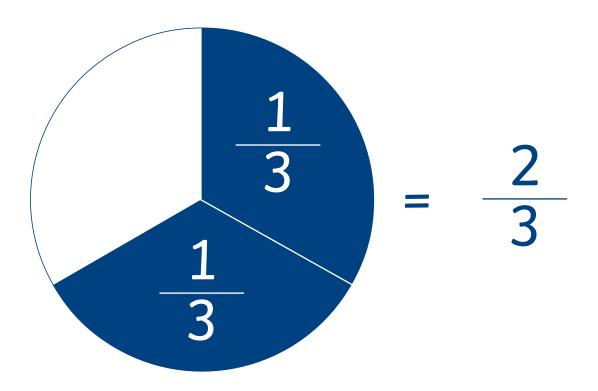


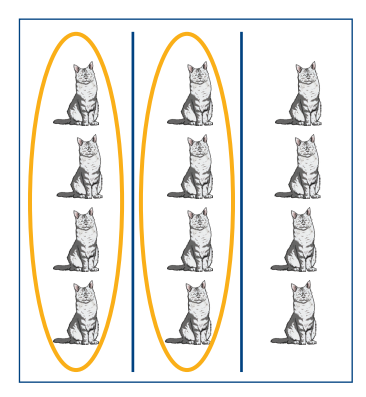
Share into 3 equal groups. How many in **one** group?

$$9 \div 3 = 3$$



2 thirds





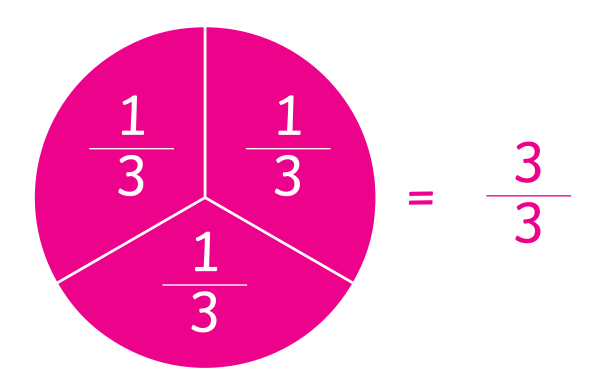
Share into 3 equal groups. How many in **two** groups?

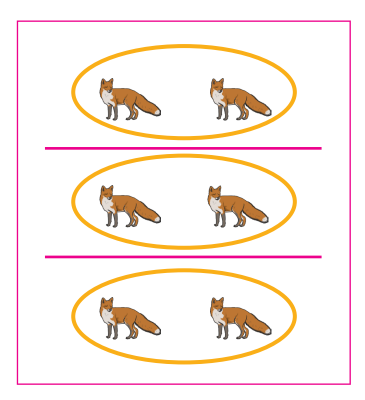
$$12 \div 3 = 4$$

$$4 \times 2 = 8$$



3 thirds





Share into 3 equal groups. How many in **three** groups?

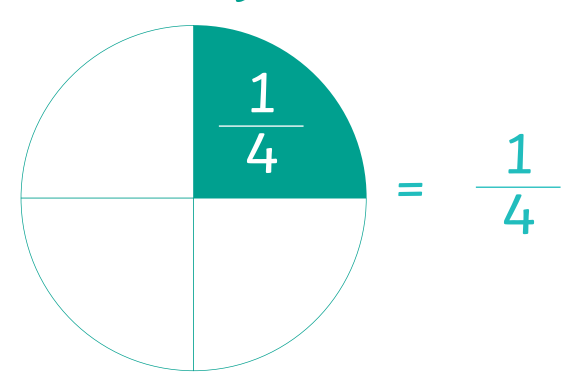
$$6 \div 3 = 2$$

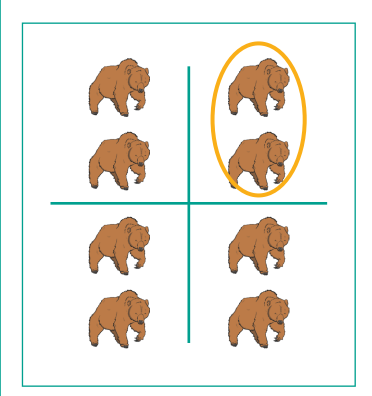
$$2 \times 3 = 6$$

 $\frac{3}{3}$ is the same as 1 whole!



1 quarter



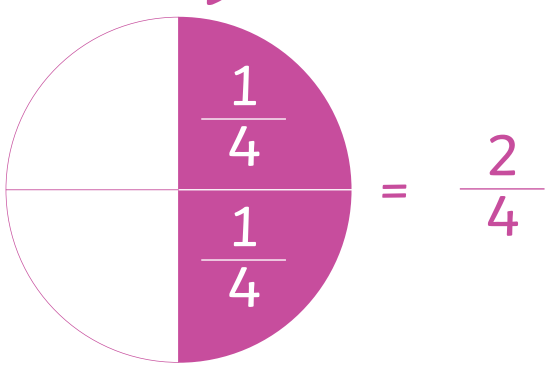


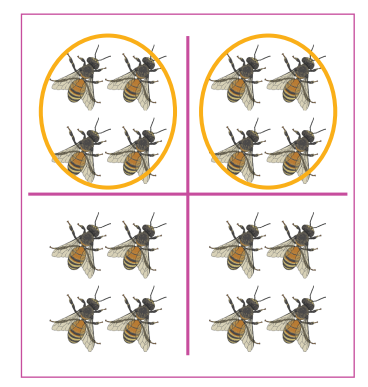
Share into 4 equal groups. How many in **one** group?

$$8 \div 4 = 2$$



2 quarters





Share into 4 equal groups. How many in **two** groups?

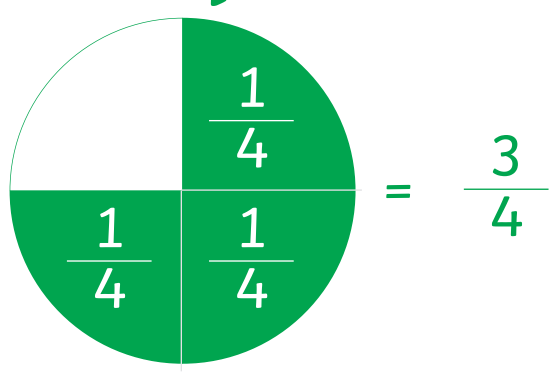
$$16 \div 4 = 4$$

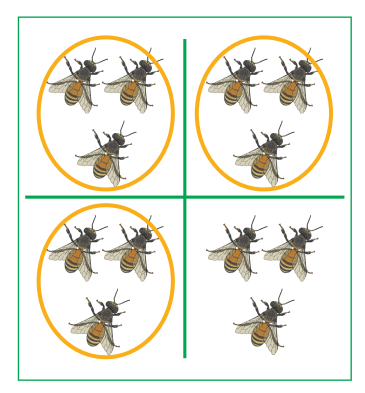
$$4 \times 2 = 8$$

 $\frac{2}{4}$ is the same as 1 half!



3 quarters





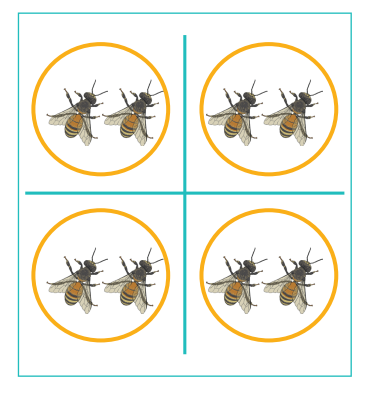
Share into 4 equal groups. How many in **three** groups?

$$12 \div 4 = 3$$

$$3 \times 3 = 9$$



4 quarters



Share into 4 equal groups. How many in **four** groups?

$$8 \div 4 = 2$$

$$2 \times 4 = 8$$

 $\frac{4}{4}$ is the same as 1 whole!

