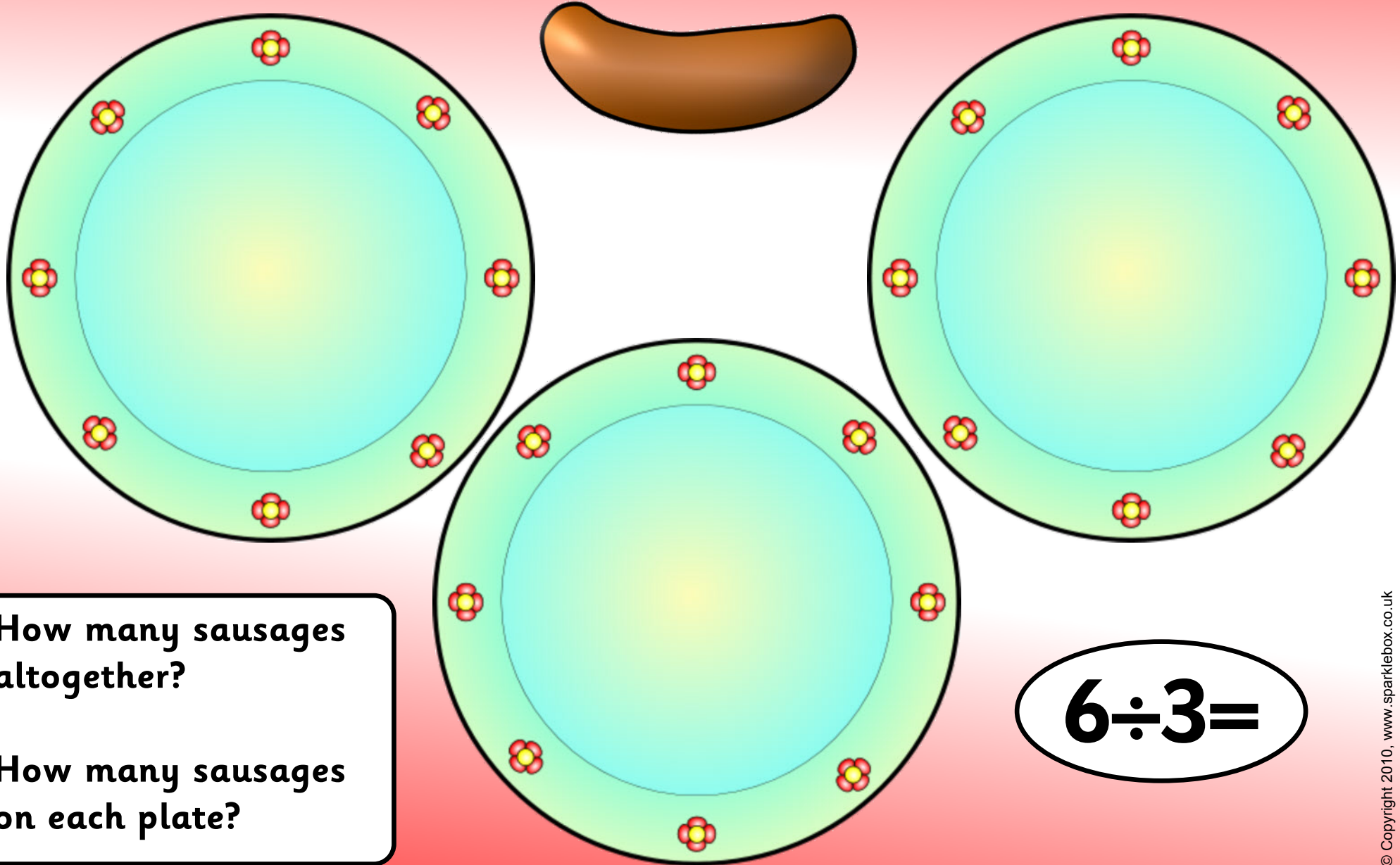


Make **6** sausages and share them equally on **3** plates.

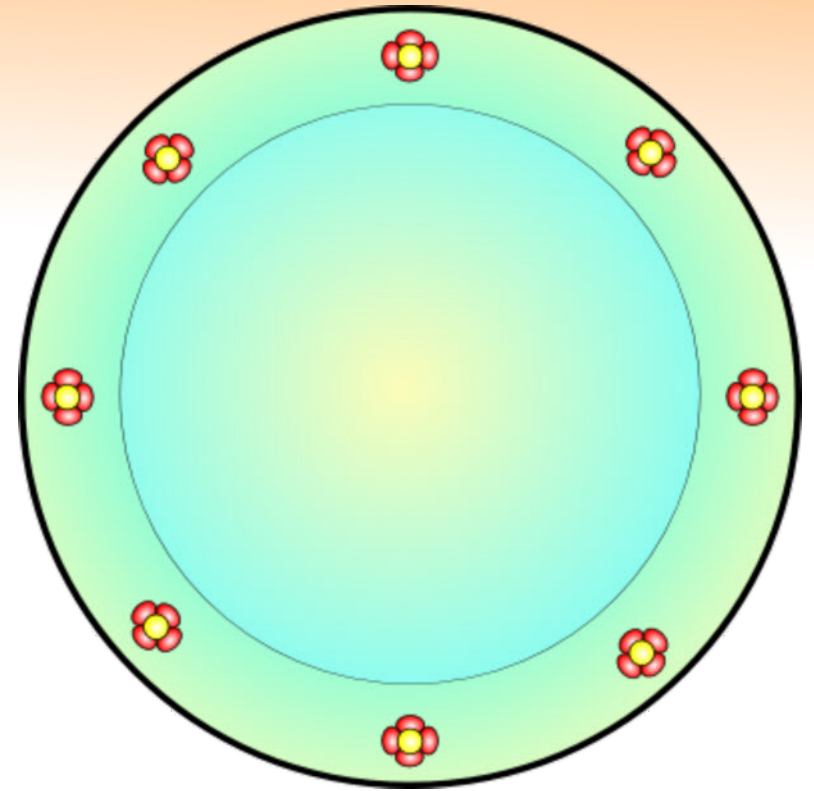
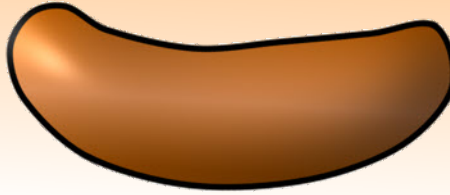
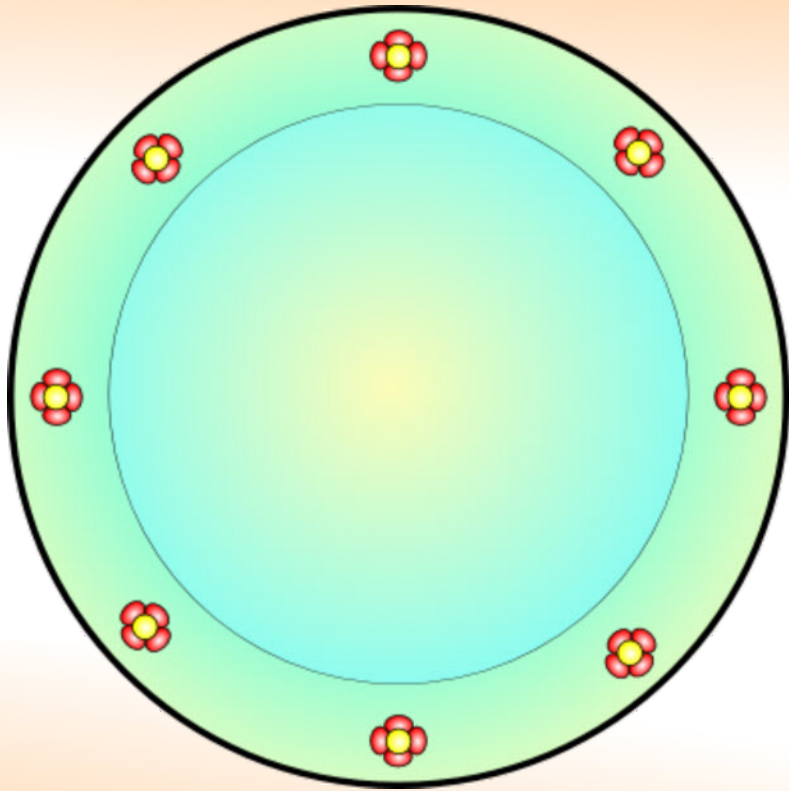


How many sausages
altogether?

How many sausages
on each plate?

$$6 \div 3 =$$

Make **6** sausages and share them equally on **2** plates.

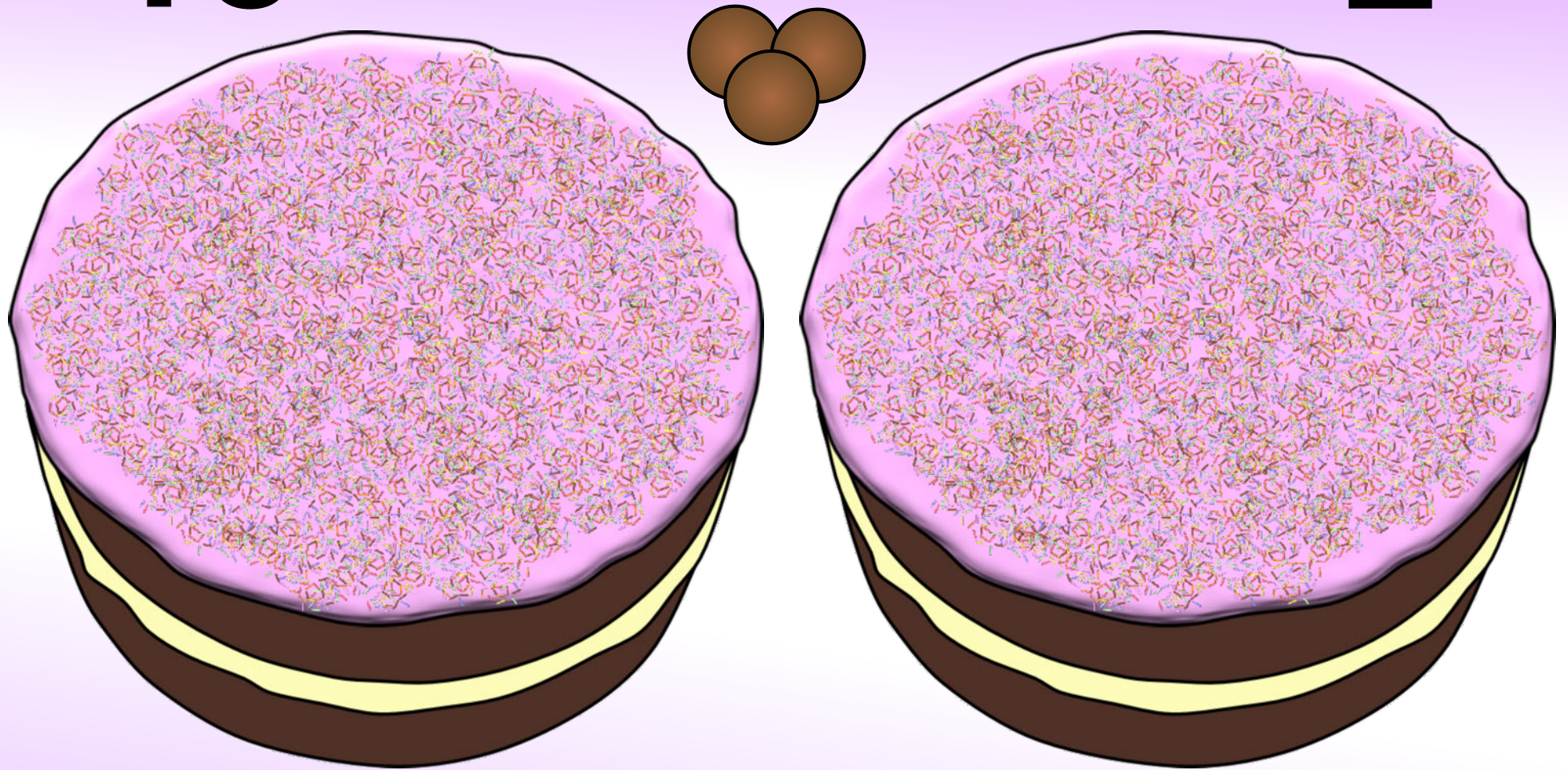


How many sausages
altogether?

How many sausages
on each plate?

$$6 \div 2 =$$

Make **10** chocolate buttons and share them equally on **2** cakes.

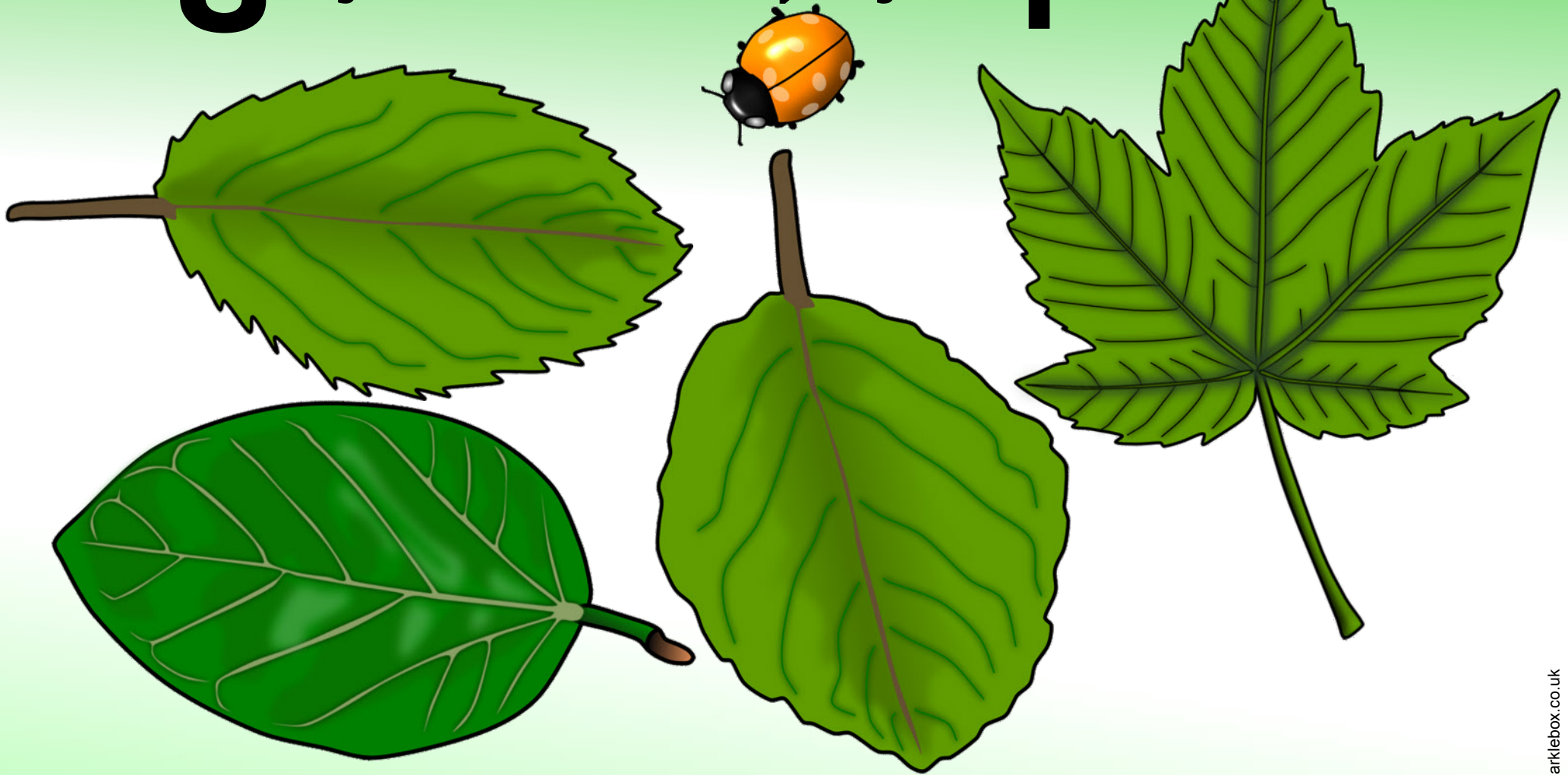


How many buttons
altogether?

How many buttons
on each cake?

$$10 \div 2 =$$

Make **8** bugs and share them equally on **4** leaves.

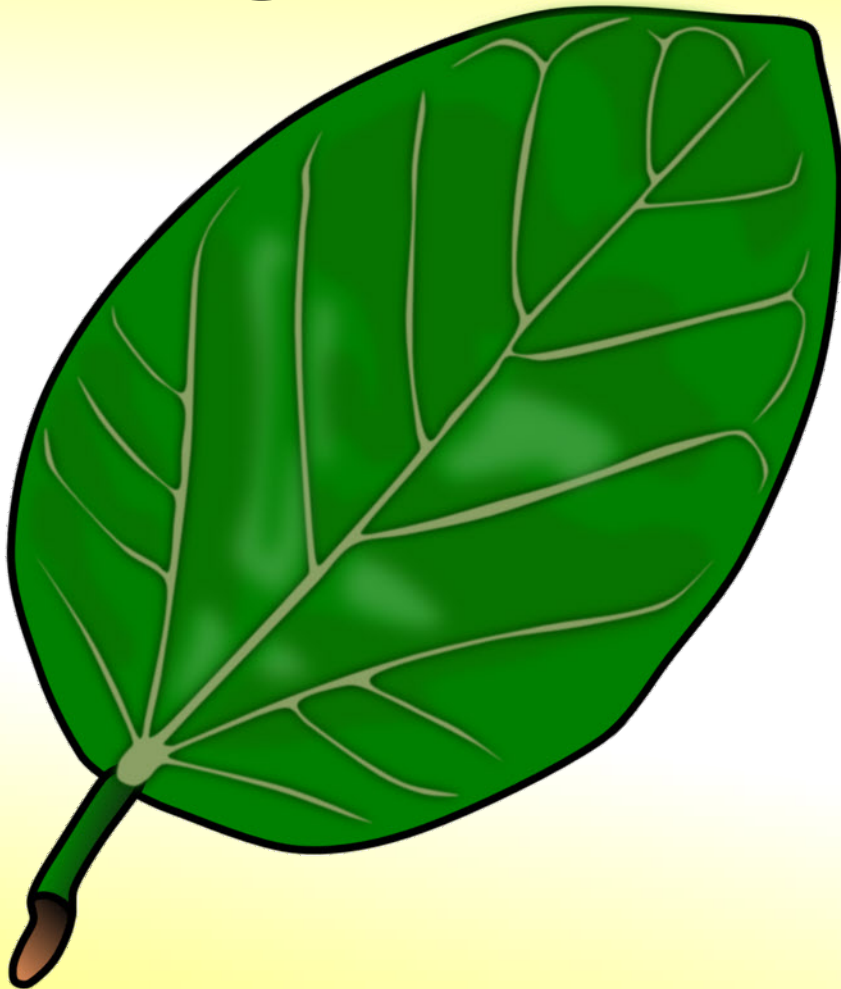


How many bugs
altogether?

How many bugs
on each leaf?

$$8 \div 4 =$$

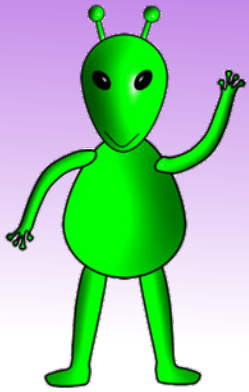
Make **8** bugs and share them equally on **2** leaves. 



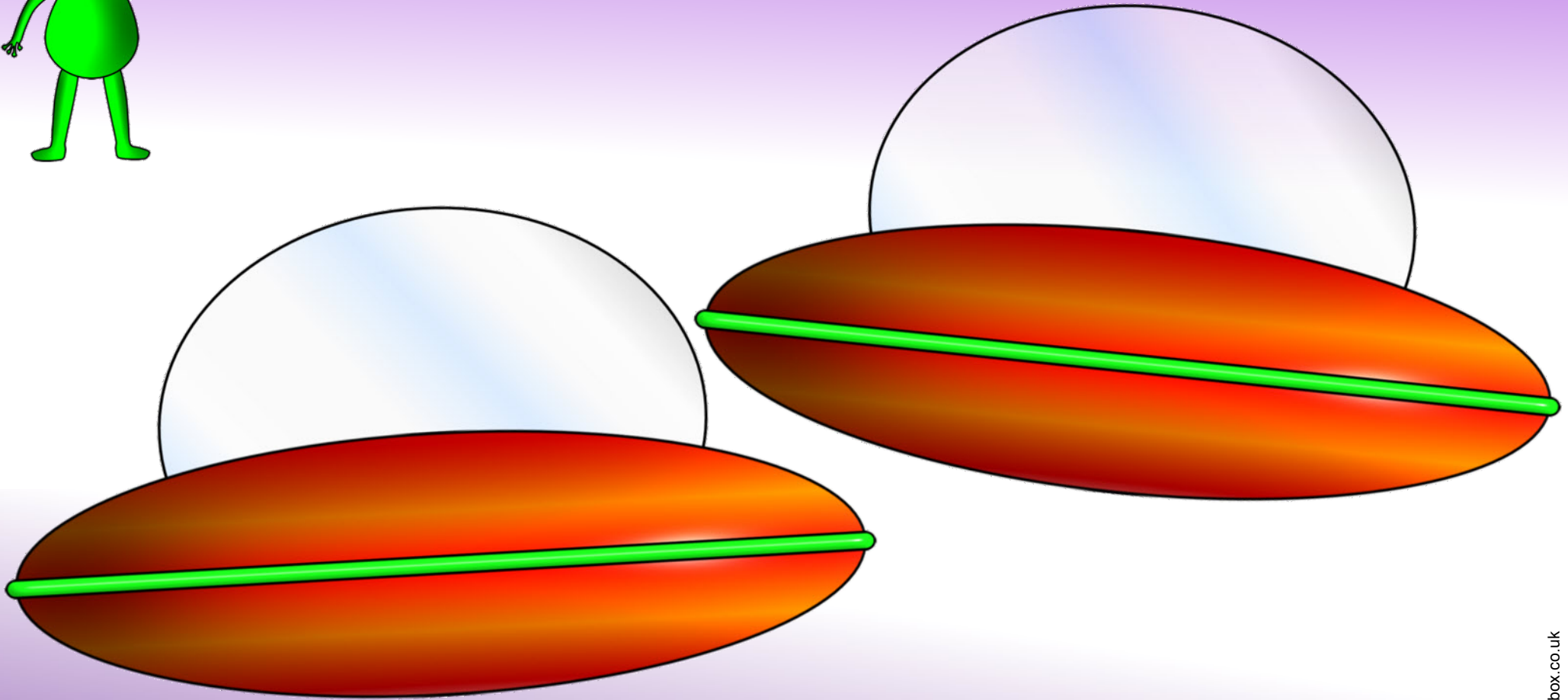
How many bugs
altogether?

How many bugs
on each leaf?

$$8 \div 2 =$$



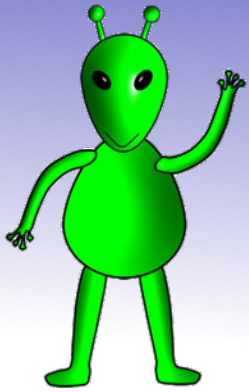
Make **4** aliens and share them equally in **2** flying saucers.



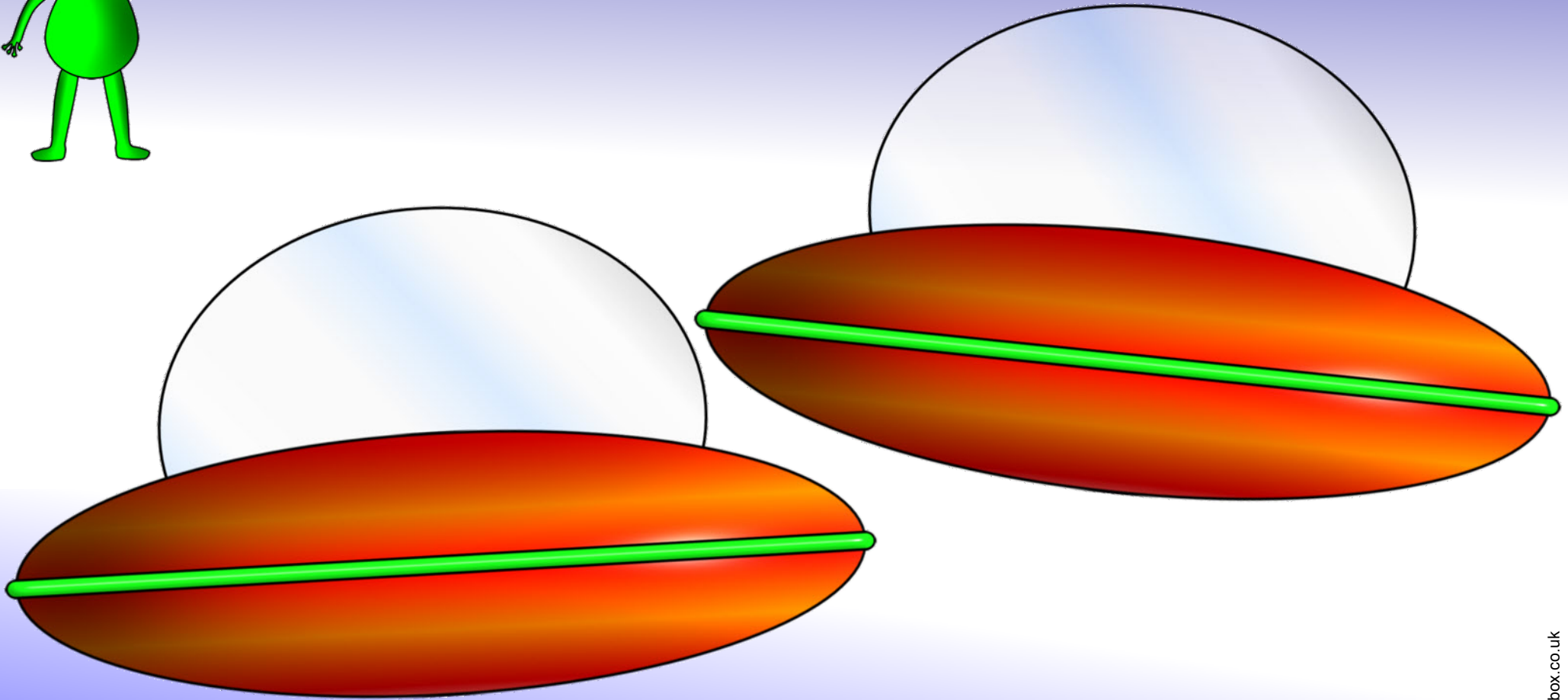
How many aliens
altogether?

How many aliens
in each flying saucer?

$$4 \div 2 =$$



Make **2** aliens and share them equally in **2** flying saucers.

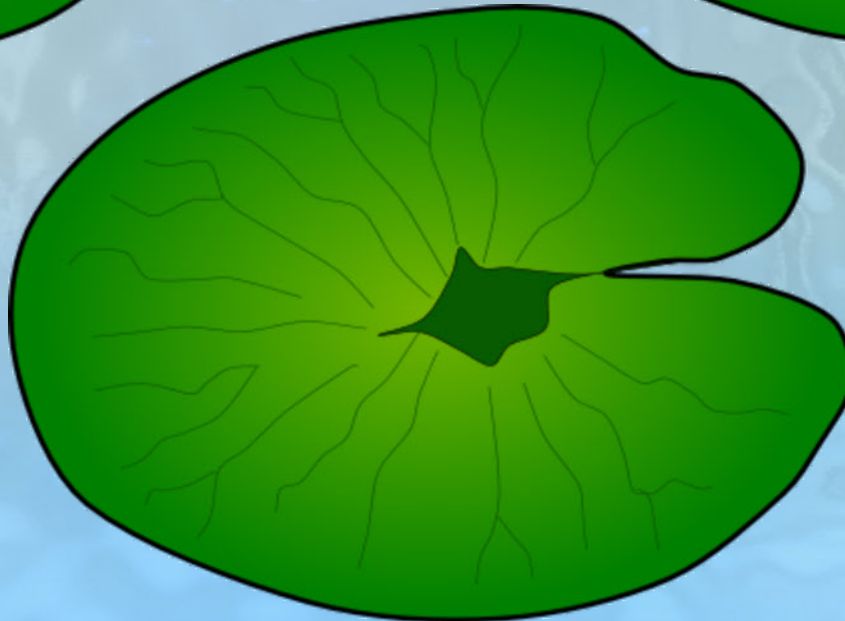
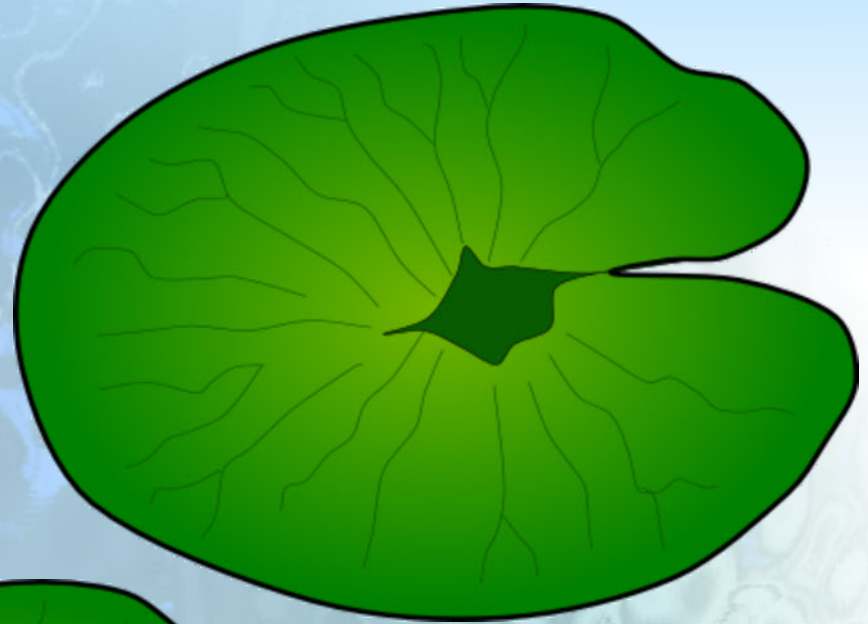
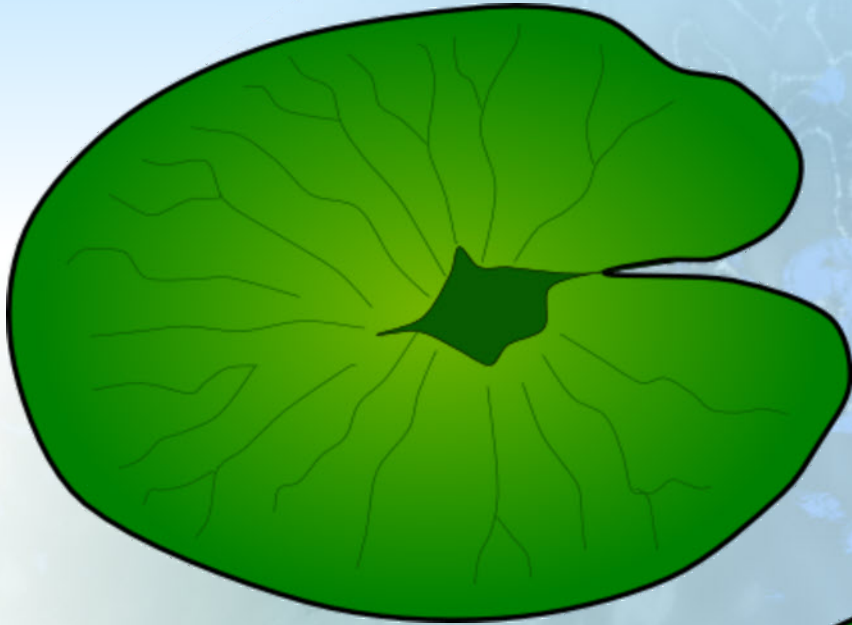


How many aliens
altogether?

How many aliens
in each flying saucer?

$$2 \div 2 =$$

Make **9** frogs and share them equally on **3** lily pads.

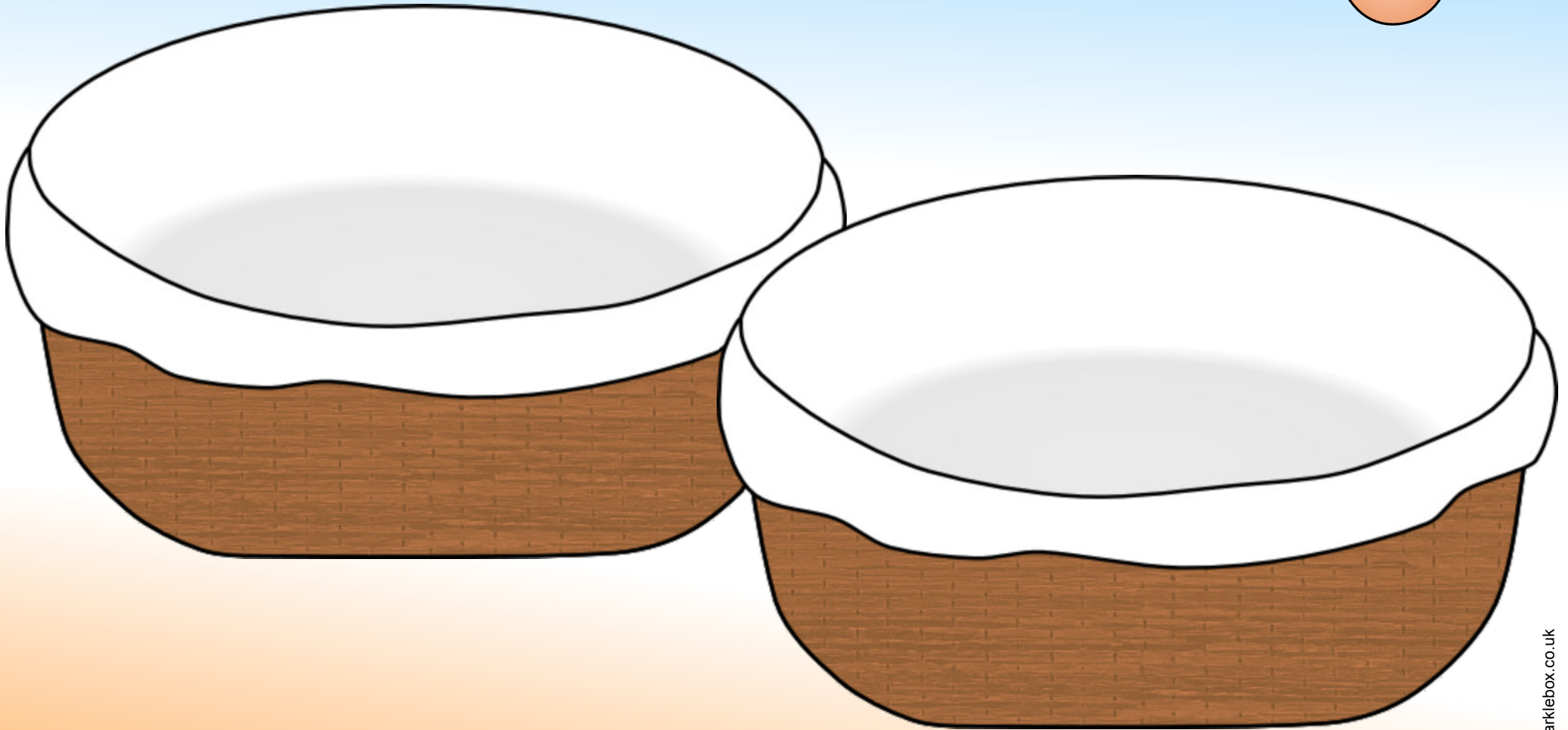
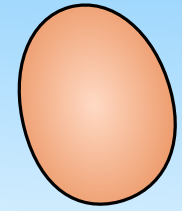


How many frogs
altogether?

How many frogs
on each lily pad?

$$9 \div 3 =$$

Make **6** eggs and share them equally in **2** baskets.

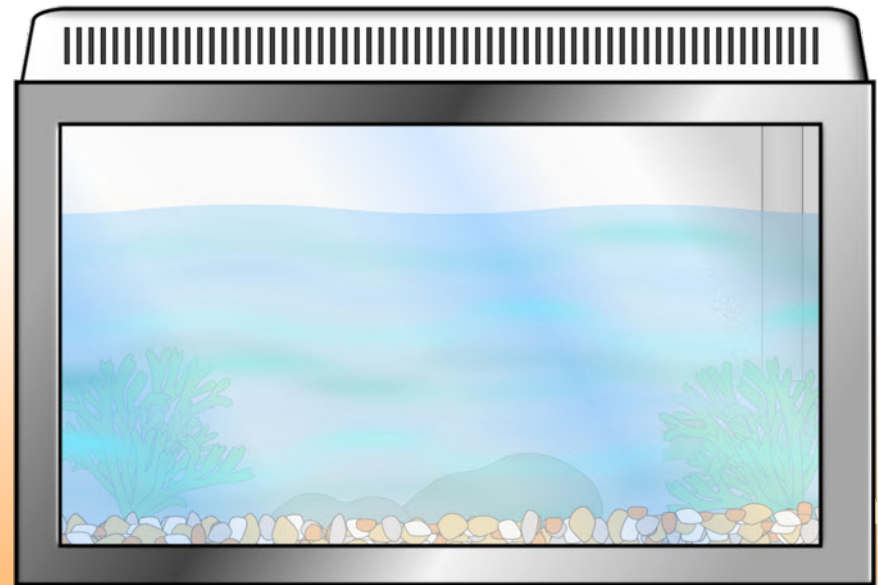
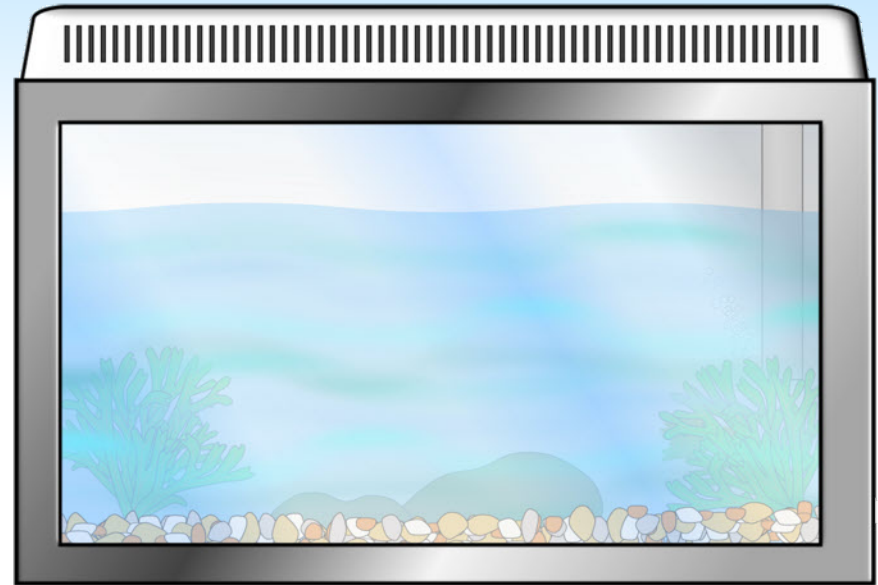
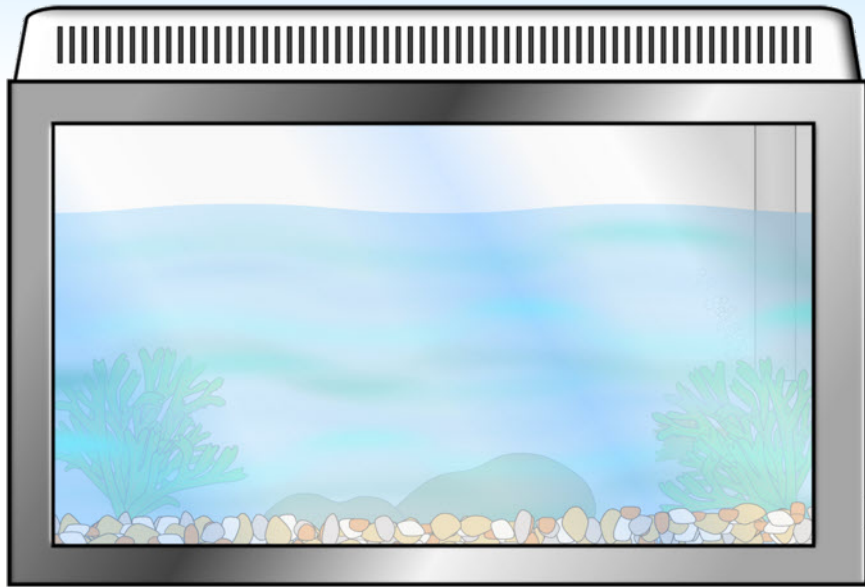


How many eggs
altogether?

How many eggs
in each basket?

$$6 \div 2 =$$

Make **3** fish and share them equally in **3** tanks.

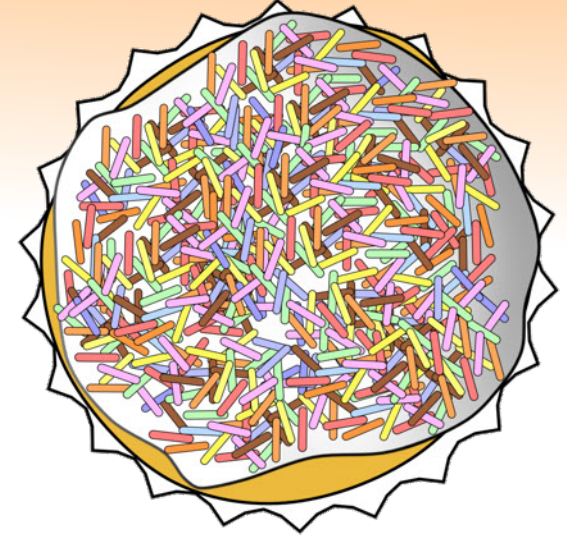
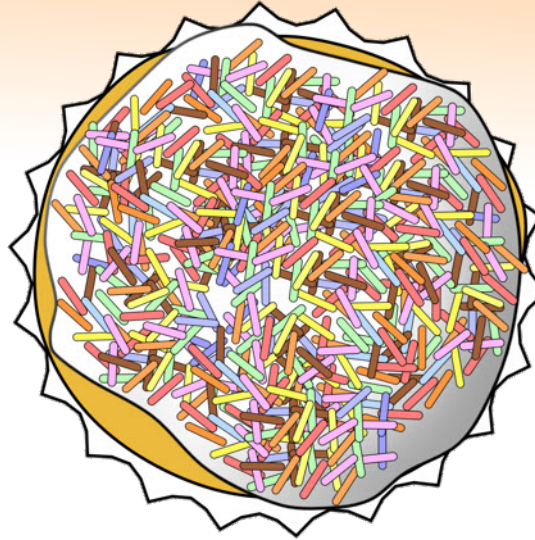
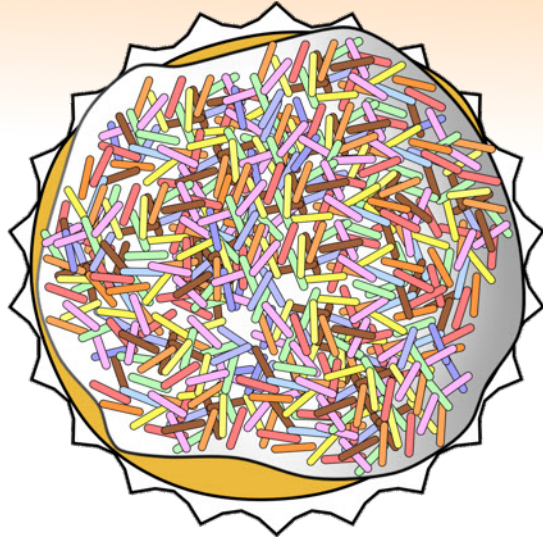


How many fish
altogether?

How many fish
in each tank?

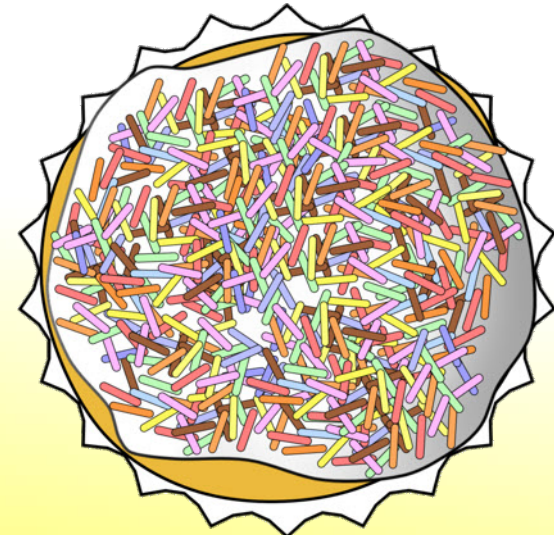
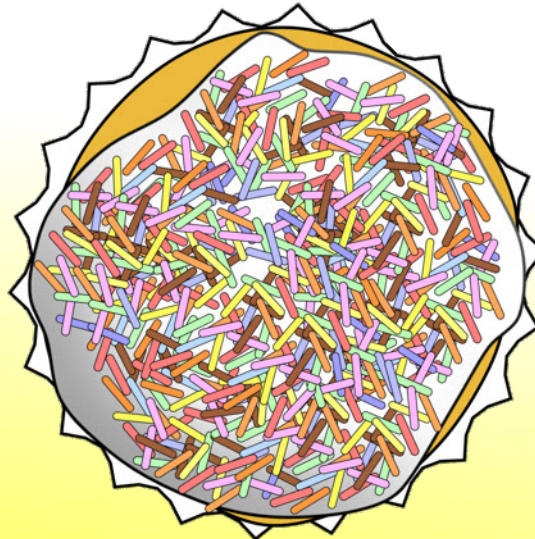
$$3 \div 3 =$$

Make **10** cherries and share them equally on **5** cupcakes.



How many cherries
altogether?

How many cherries
on each cupcake?



$$10 \div 5 =$$