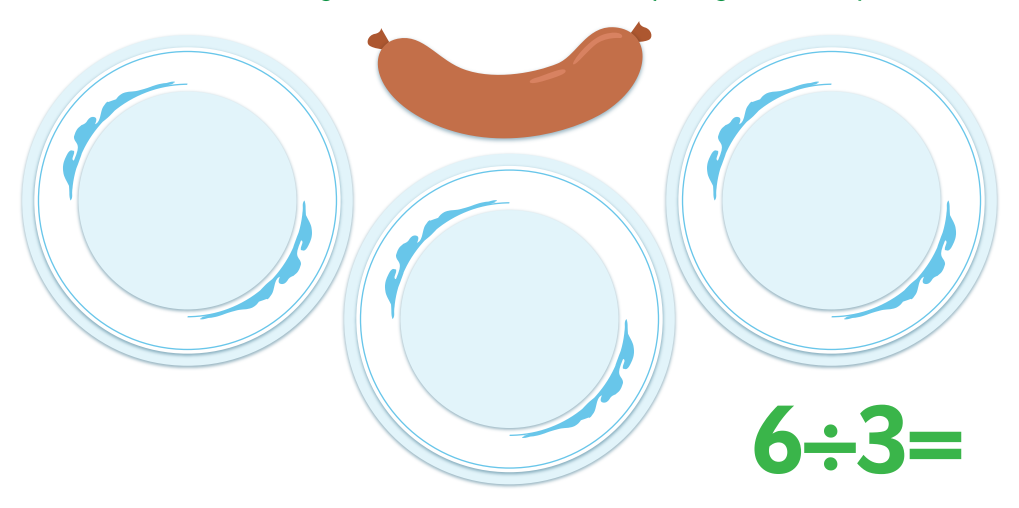
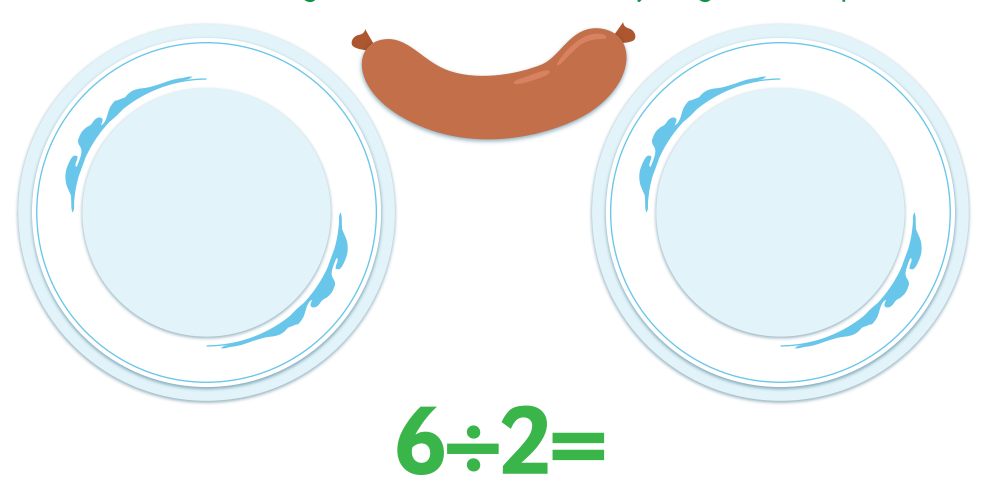
Make 6 sausages and share them equally on 3 plates



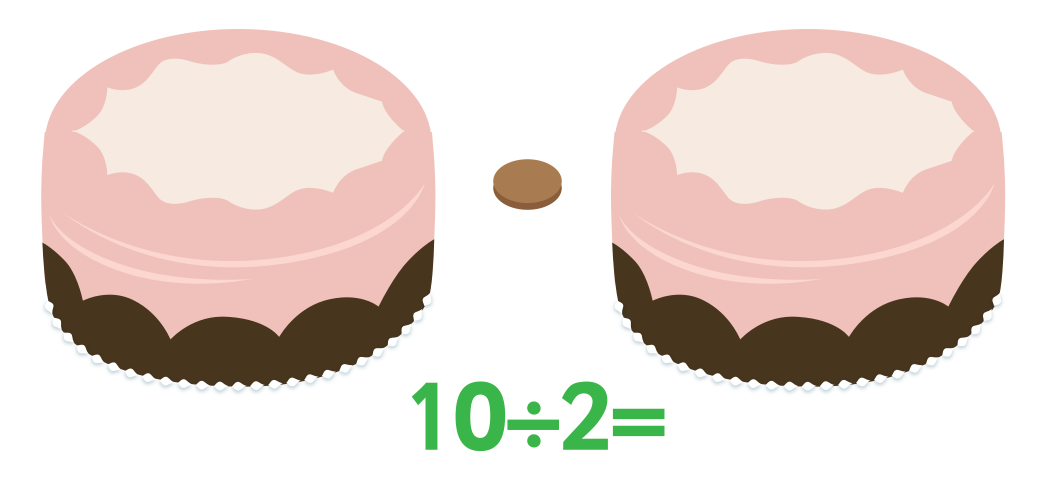
How many sausages are there altogether? How many sausages on each plate?

Make 6 sausages and share them equally on 2 plates



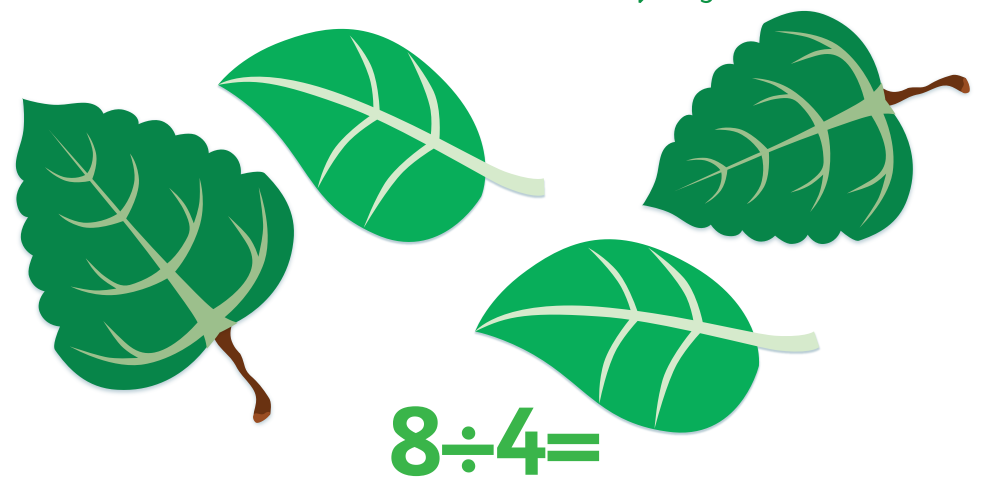
How many sausages are there altogether? How many sausages on each plate?

Make 10 chololate buttons and share them equally on 2 cakes



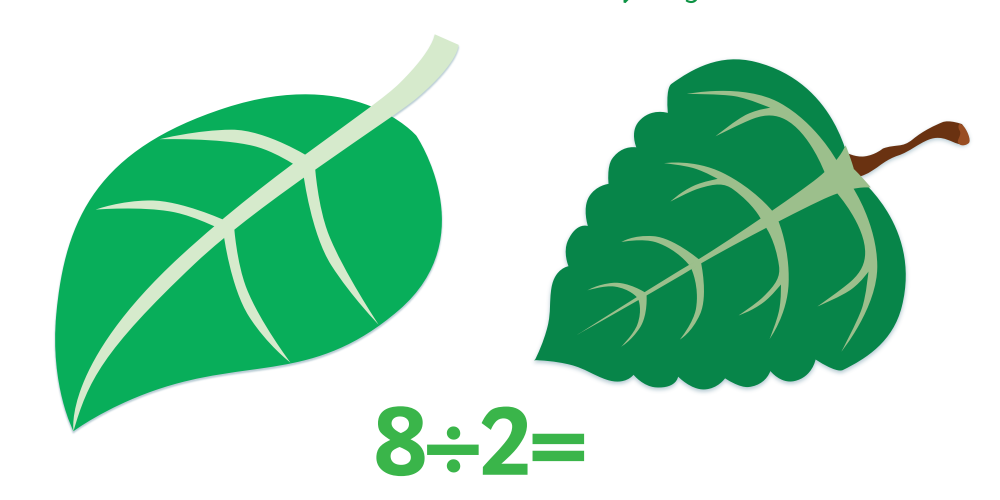
How many buttons are there altogether? How many buttons on each cake?

Make 8 minibeasts and share them equally on 4 leaves.



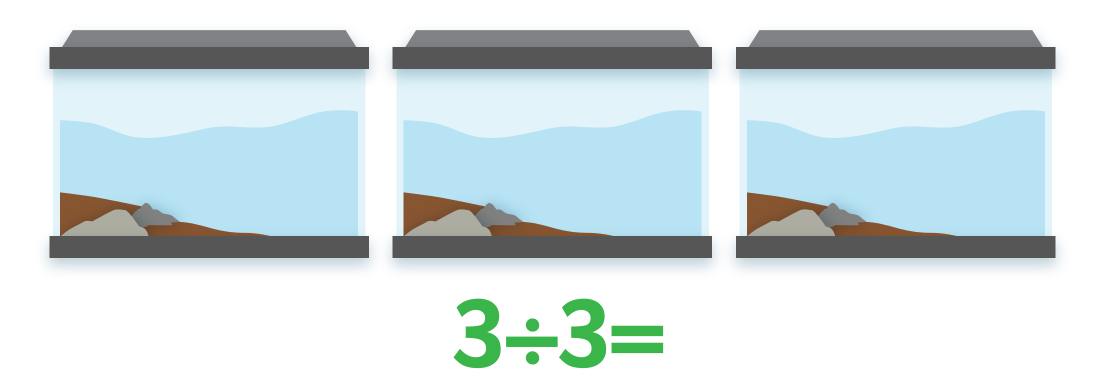
How many minibeasts are there altogether? How many minibeasts on each leaf?

Make 8 minibeasts and share them equally on 2 leaves.



How many minibeasts are there altogether? How many minibeasts on each leaf?

Make $\bf 3$ fish and share them equally in $\bf 3$ tanks



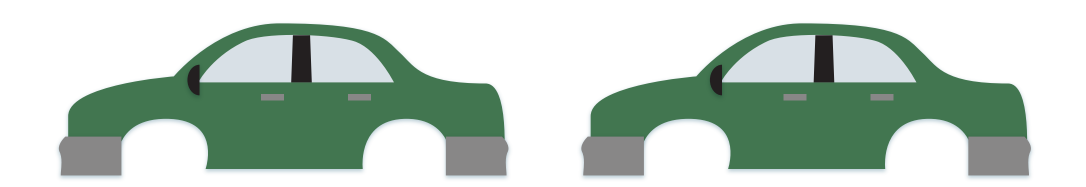
How many fish are there altogether? How many fish on each tank?

Make 10 cherries and share them equally on 5 cupcakes



How many cherries are ther altogether? How many cherries on each cupcake?

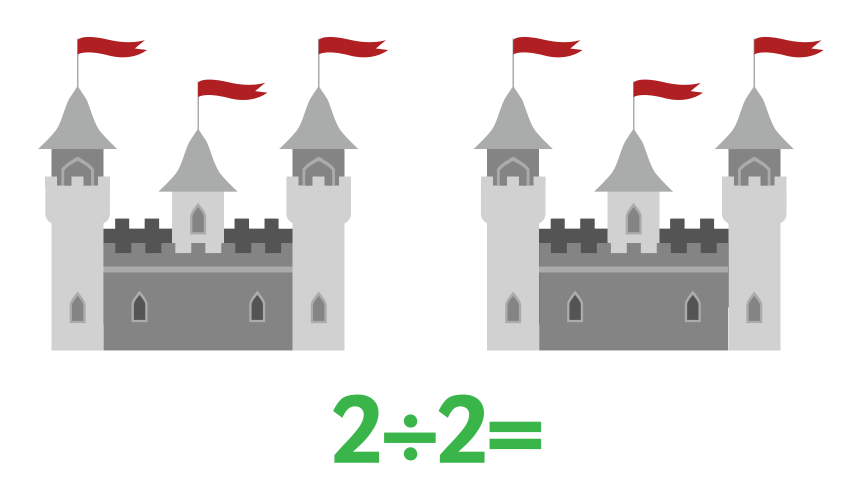
Make $\stackrel{4}{4}$ wheels and share them equally on $\stackrel{2}{2}$ cars.



4÷2=

How many wheels altogether? How many wheels on each car?

Make 2 doors and share them equally on 2 castles.



How many doors altogether? How many doors on each castle?

Make 12 sweets and share them equally in 3 jars.



How many pepperonis altogether? How many pepperonis on each pizza?