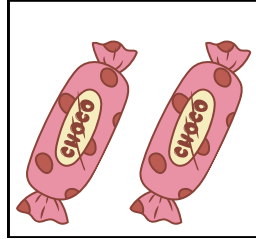
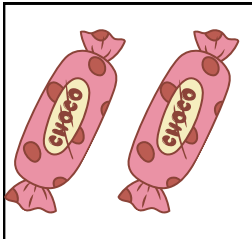


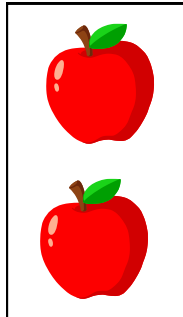
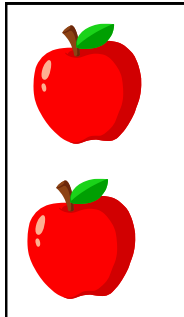
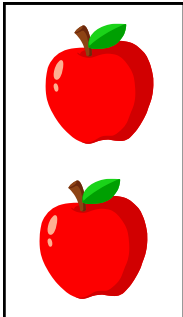
DIVISION

How much for each? Find out


 \div

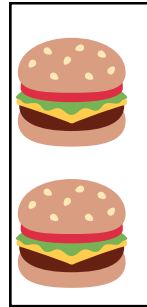
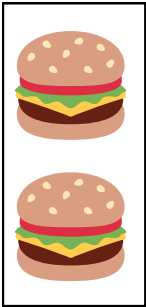
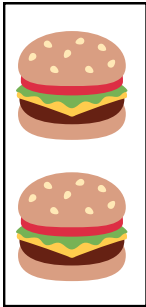
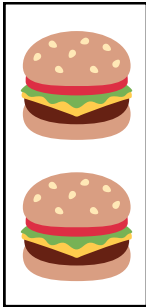
 $=$


4 Divide the chocolate equally between the 2 friends.


 \div

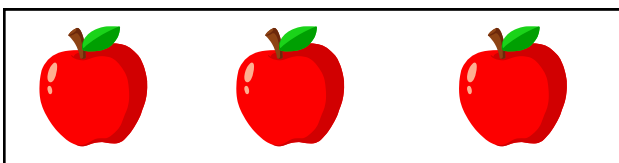
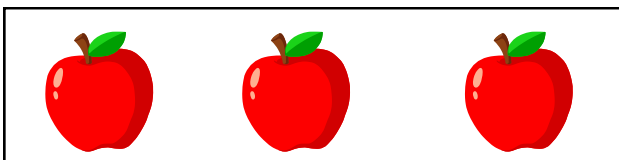
 $=$


6 Divide the apples equally among the 3 friends.


 \div

 $=$


8 Divide the burger equally among 4 friends.

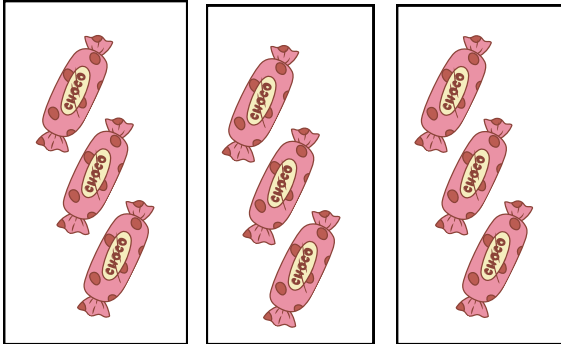

 \div

 $=$


6 Divide the apples equally among the 2 friends.

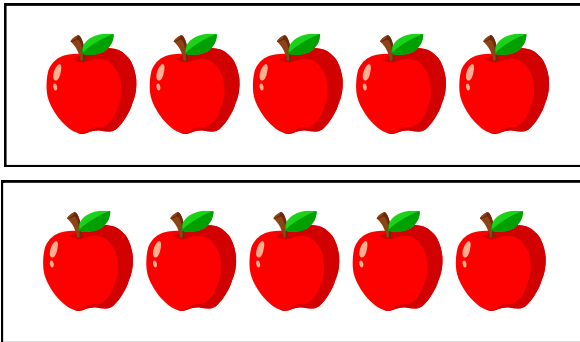
DIVISION

How much for each? Find out



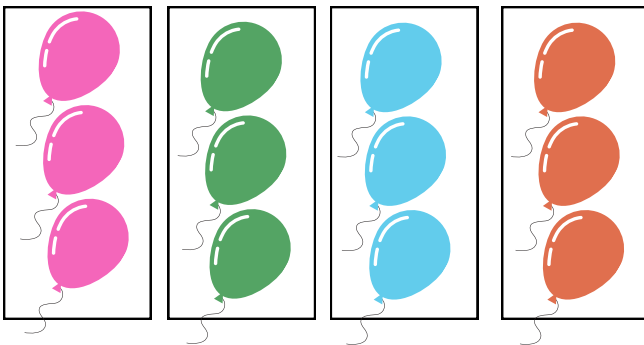
$$9 \div 3 =$$

9 Divide the chocolate equally between the 3 friends.



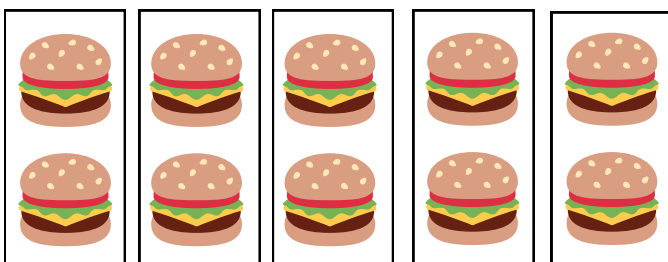
$$10 \div 2 =$$

Divide 10 apples equally between 2 friends.



$$12 \div 4 =$$

Divide the 12 balloons equally among 4 friends.



$$10 \div 5 =$$

Divide 10 burgers equally among 5 friends.

Division

Write the answer of the division in the circle

