FIND A HALF



GET READY



1) Are the groups equal or unequal?







2) Ron and Amir share these strawberries equally. How many will they each get?



3) What is $14 \div 2$?

1) Are the groups equal or unequal?







equal

2) Ron and Amir share these strawberries equally. How many will they each get?

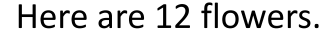


They will each get 4 strawberries.

3) What is $14 \div 2$? 7

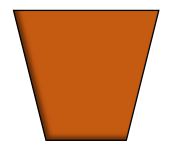
LET'S LEARN

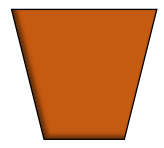












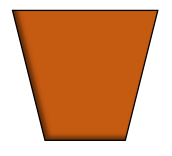
Half of 12 = 6

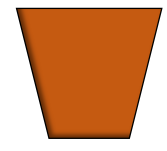
The flowers are shared equally between 2 pots. How many flowers will be in each pot?



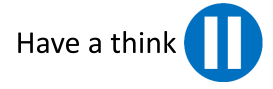








Half of 14 = 7

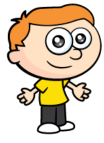


The flowers are shared equally between 2 pots. How many flowers will be in each pot?

Here are 10 marbles.





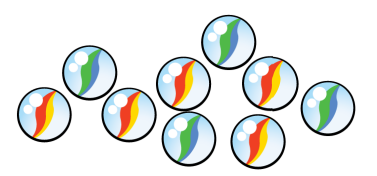




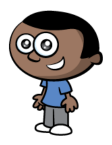
Ron and Amir need half each to start their game. How many marbles will they each get?

They have lost a marble. Now there are 9









Can Ron and Amir halve 9 marbles?

YOUR TURN

Have a go at questions 1 – 3 on the worksheet

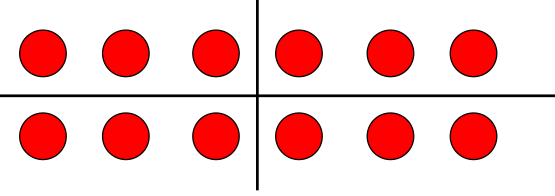






Jack is using this array to help him find $\frac{1}{2}$ of 12



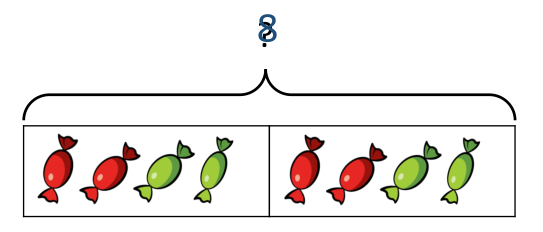




Ron bought some sweets.

He has eaten half of them.

Here are the sweets he has left.



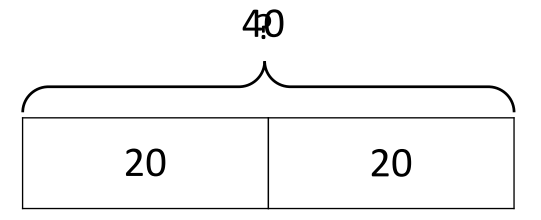
$$\frac{1}{2}$$
 of $\boxed{8} = 4$ Have a think

How many sweets did Ron have to begin with?



$$\frac{1}{2}$$
 of $\boxed{40} = 20$





YOUR TURN

Have a go at the rest of the questions on the worksheet



