



Use the cards to work out the answers to your times tables. You will be timed on how quickly you can pair yourself up with the person who has the correct answer.



Big Question

Can the lollipops be shared into two equal groups? Explain why.

No, because 15 is an odd number so it cannot be shared into two equal groups.

## Learning Partners

## There are 12 coloured pencils. Put them into two equal groups. How many are in each group?



There are 6 coloured pencils in each group.





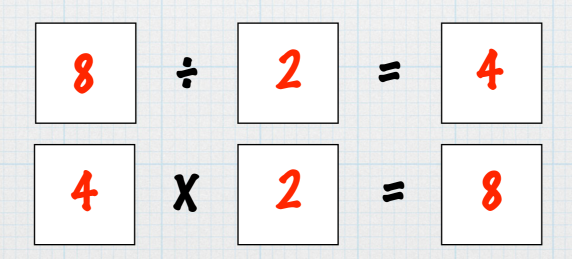


## Divide the coins by 2. Complete the number sentence.





### Group the socks into pairs. Complete the number sentences

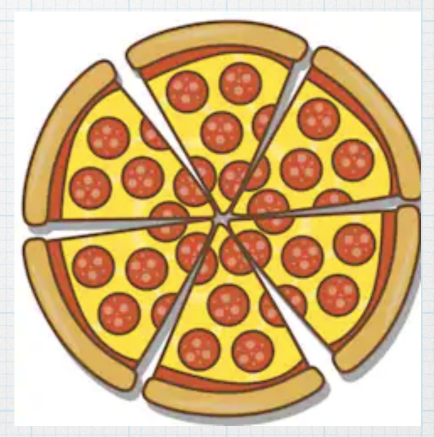


## Learning Partners

#### Divide this pizza by two children. How many slices would each child get?

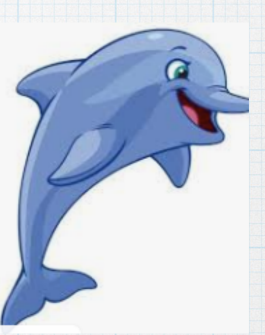
3 slices each

 $6 \div 2 = 3$ 



Group Activity

How many are there in your Dolphin class today?



Can you divide that number by 2? Put yourself into 2 groups

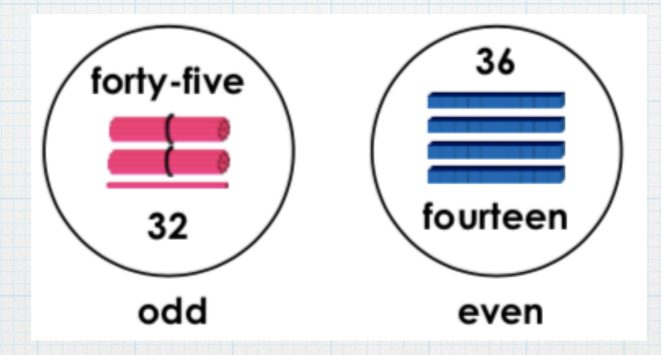
### Skill - I can recognise odd and even numbers.



## Practise our 5 times tables with a song.

## Big Question

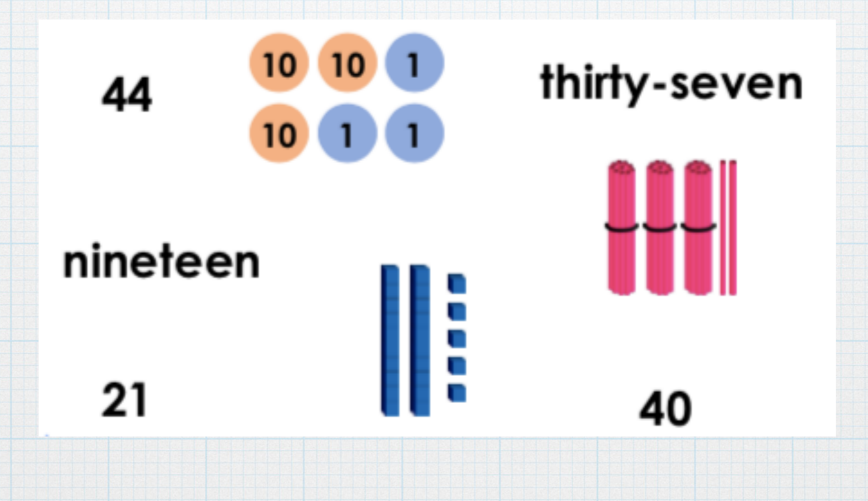
### True or False? These numbers are sorted correctly



### False, 32 should be in the even circle

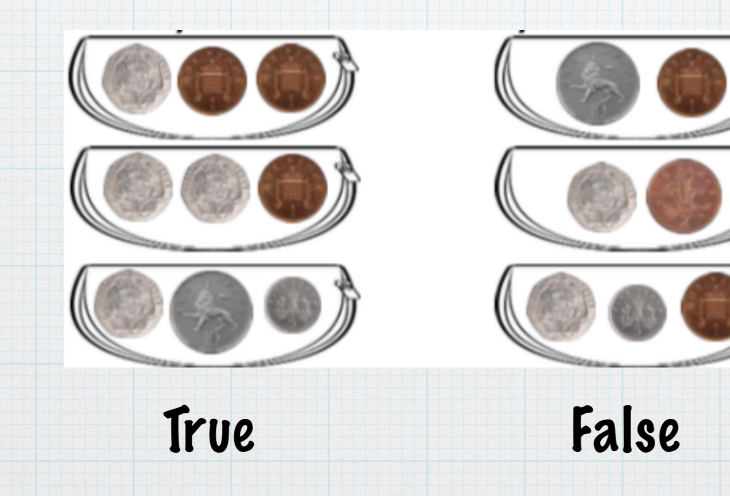


### Circle all the odd numbers.

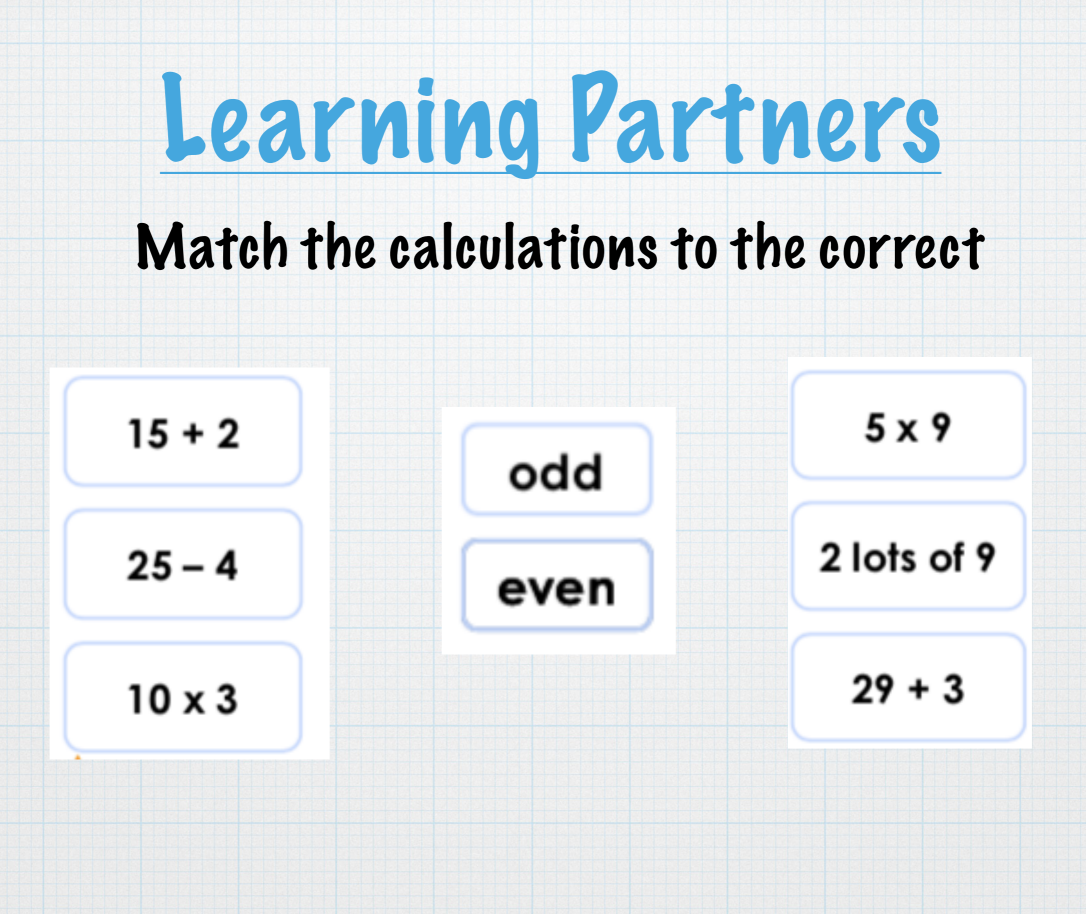




#### Anna has sorted her coins into True or false piles. Is she correct?



False, 22p is even and 11p is odd.



# Complete the end of block assessment for place value.

Use any extra time for problem solving/reasoning activities.