### Odd and Even Numbers

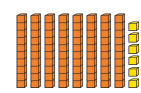


Circle the odd numbers and tick the even numbers.



# one hundred





72

ten









six

Can you think of another number to add to each collection?

## Odd and Even Numbers



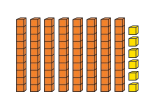
Circle the odd numbers and tick the even numbers.



# one hundred



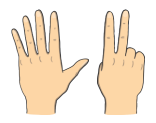
0000



**72** 

ten





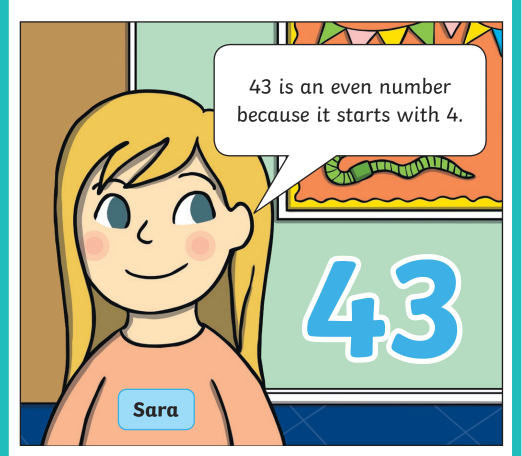




six

Can you think of another number to add to each collection?



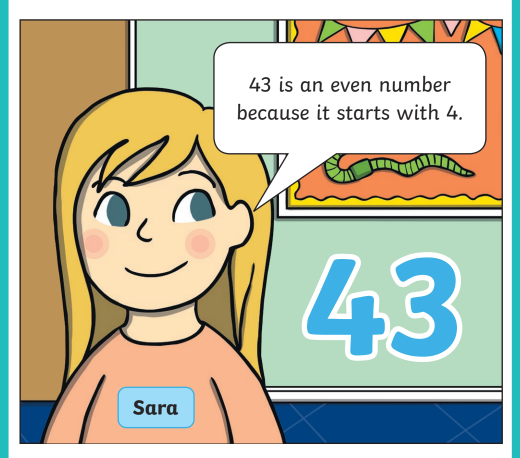


Is she right? Prove it using your equipment.

Choose a different number and ask a friend to find out if it is odd or even.

## Odd and Even Numbers





Is she right? Prove it using your equipment.

Choose a different number and ask a friend to find out if it is odd or even.

### Odd and Even Numbers



Investigate what happens when you carry out these calculations using facts from the 2, 5 or 10 times tables.

 $odd \times odd$ even x even odd x even Is each answer odd or even? Is that always the case? Why? Give 5 examples

for each one.

## Odd and Even Numbers



Investigate what happens when you carry out these calculations using facts from the 2, 5 or 10 times tables.

