Odd and Even Numbers

Circle the odd numbers and tick the even numbers.

## one hundred



47
ten


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



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.


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.

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

## odd $\times$ odd

## 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.

