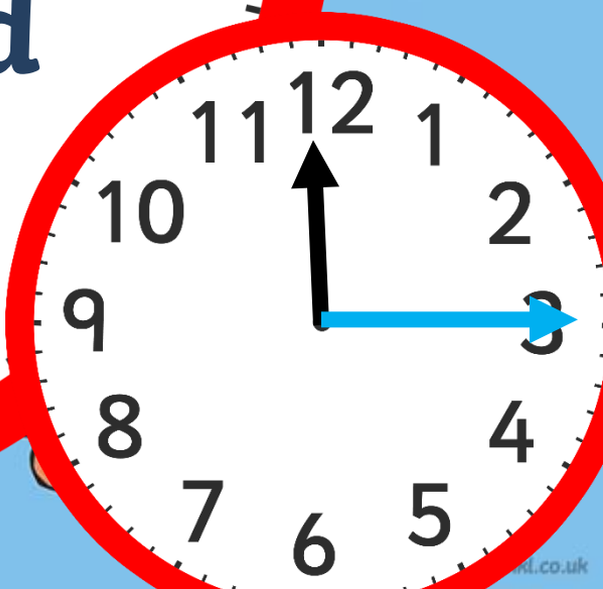
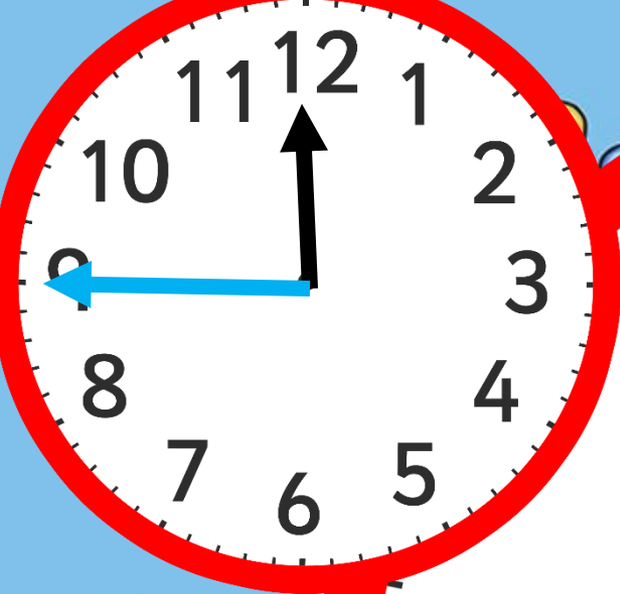




**Telling the
Time:
Quarter Past,
Half Past and
Quarter to**



Questions

How many seconds are there in **a minute**?

60

How many minutes are there in **an hour**?

60

How many minutes are there in **quarter of an hour**?

15

How many minutes are there in **half an hour**?

30

How many days are there in **a month**?

28-31

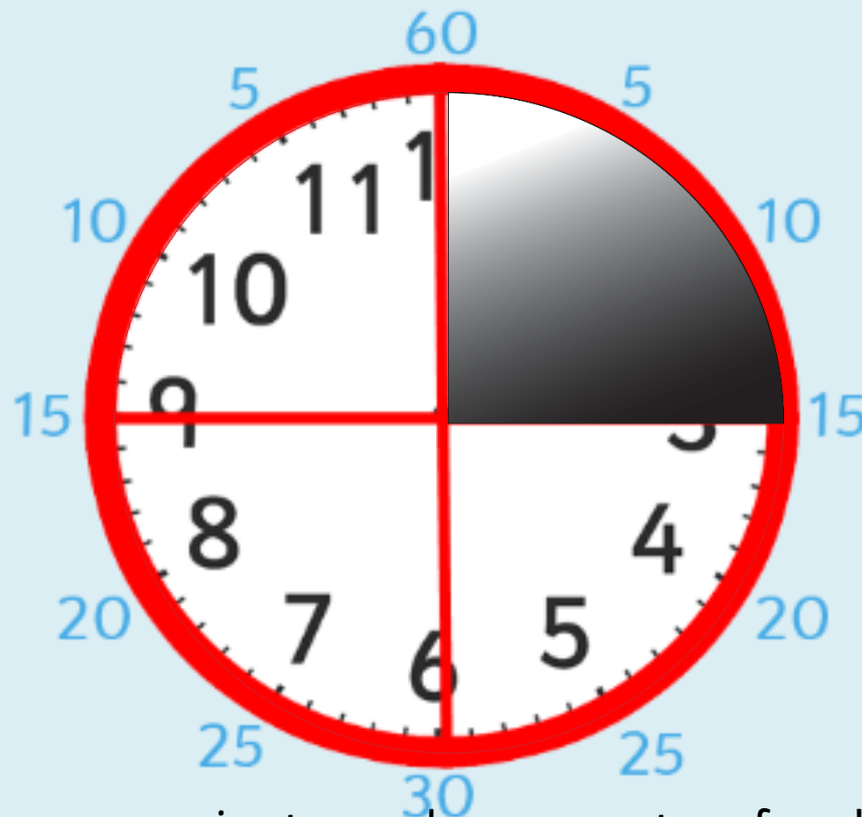
How many days are there in **a year**?

365

How many days are there in **a leap year**?

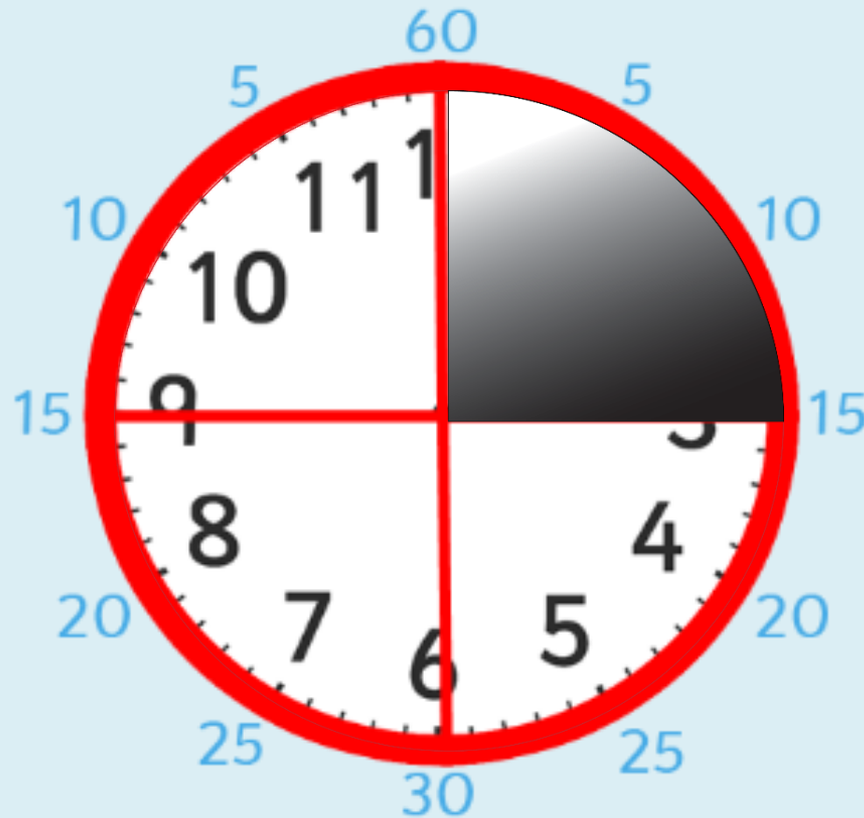
366

A clock face is a full circle which is made up of 4 quarters.

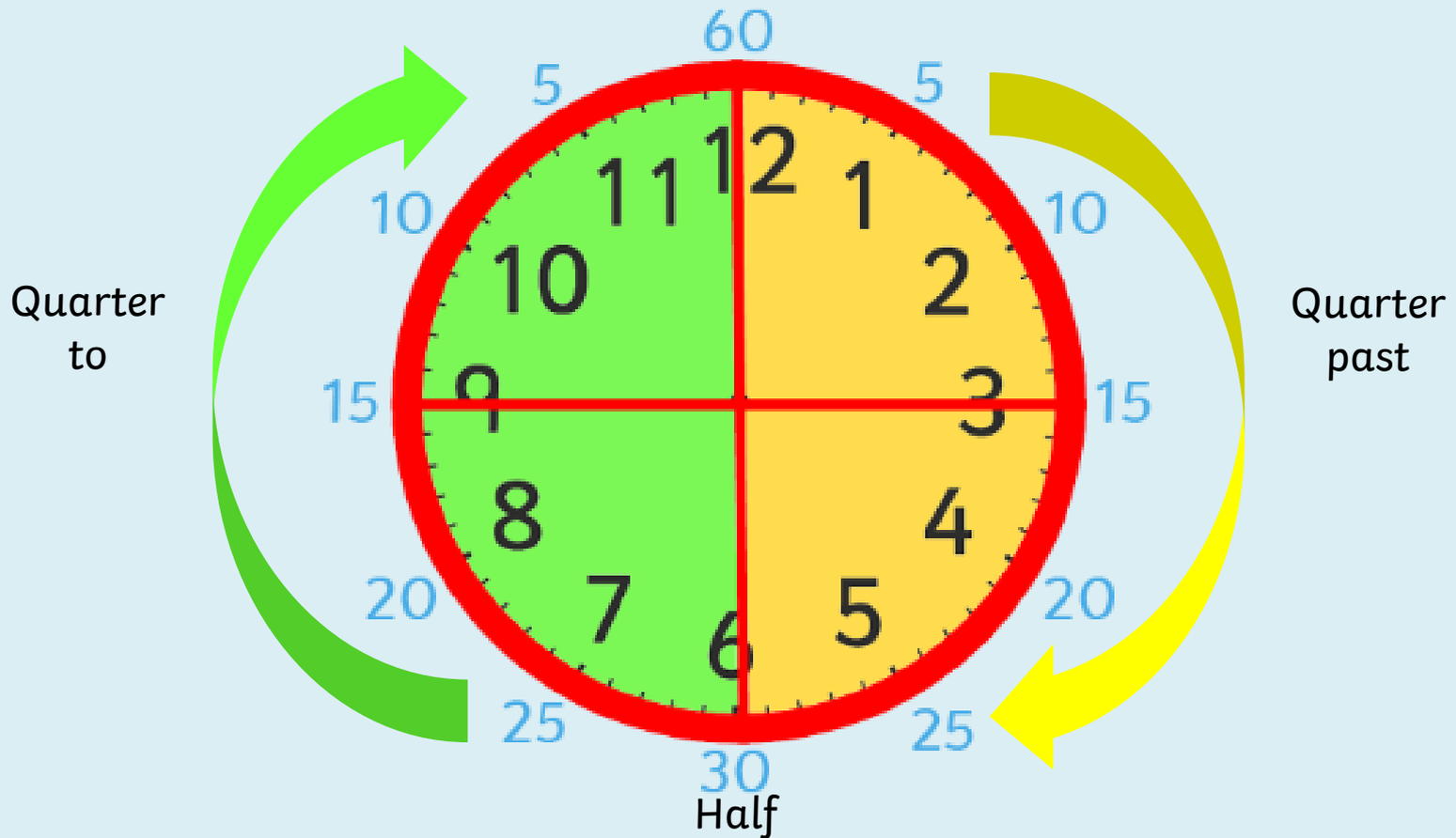


How many minutes make up quarter of an hour?

There are 15 minutes in quarter of an hour.



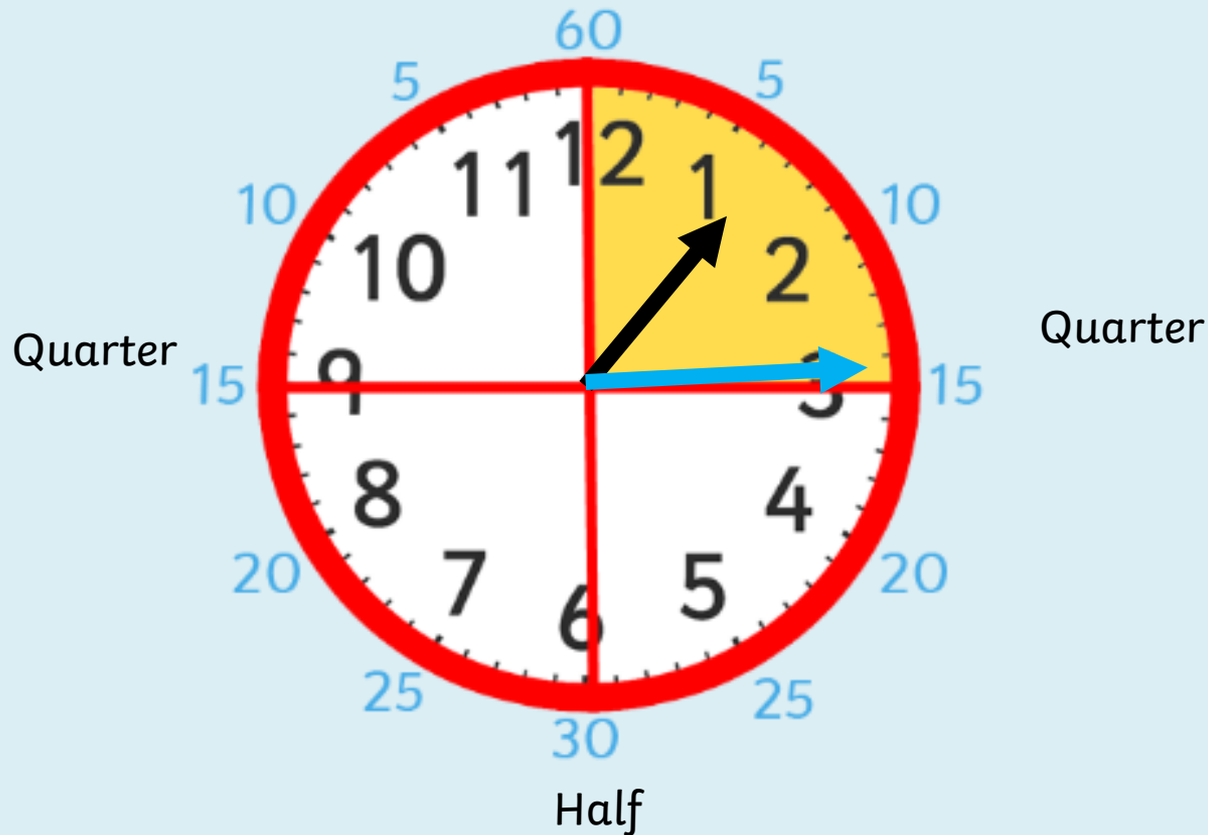
When we tell the time we either say it is 'past' or 'to' the hour.



Look at this time.

The big hand is pointing at 3, which is the first quarter. Where is the small hand pointing? Is it on the number?

It's actually a quarter of the way between 1 and 2.



What time is this clock showing?

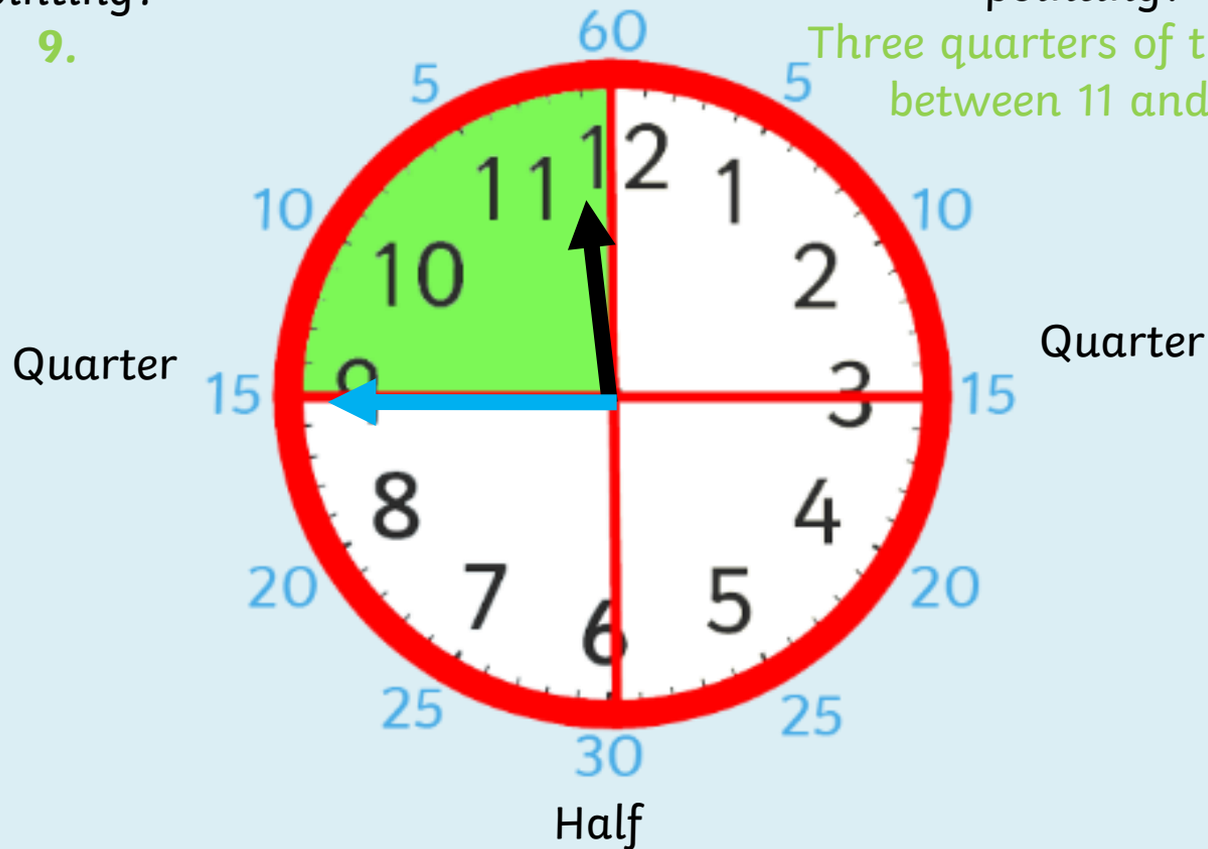
Where is the **big hand** pointing?

9.

Quarter to 12.

Where is the **little hand** pointing?

Three quarters of the way between 11 and 12.



What do you notice about the small hand?

It is halfway between 3 and 4

What time is this clock showing?

Half past three.

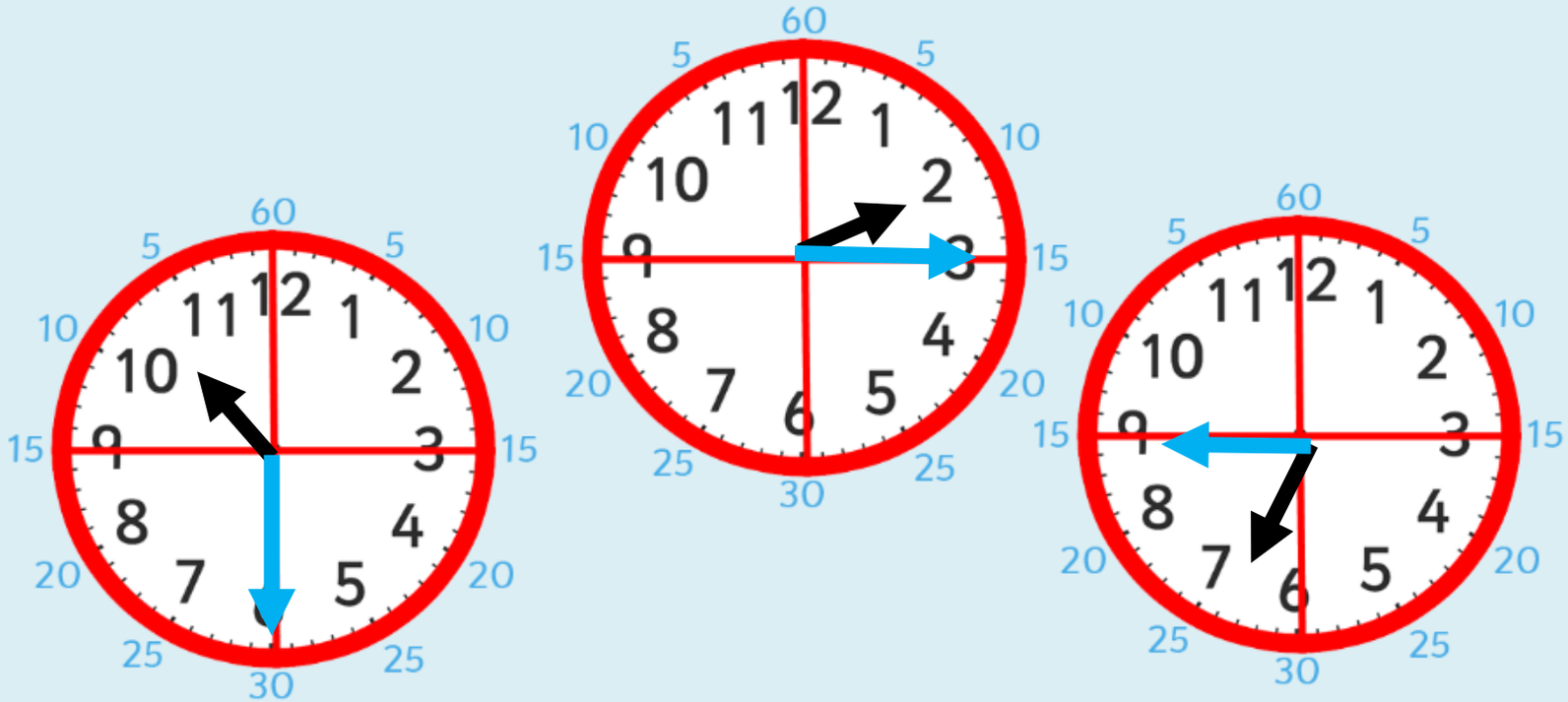


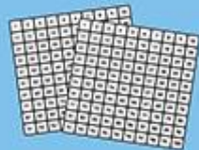
Plenary

Which clock is showing **quarter past**?

Which clock is showing **half past**?

Which clock is showing **quarter to**?





-

=



x

+

