## What should I already know?

- Be able to tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.
- Recognise and use language relating to dates, including days of the week, weeks, months and years.


## Key Knowledge

Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clockface to show these times.


O'clock
On the hour
9 o'clock


Quarter past
15 minutes has passed
Quarter past 9


Half past
30 minutes has passed
Half past 9


Quarter to
45 minutes has passed
Quarter to 10


O' clock
60 minutes has passed
10 o'clock


Key Vocabulary and definitions

| Hour | There are 60 minutes in <br> an hour. |
| :---: | :--- |
| Minute | There are 60 seconds in a <br> minute. |
| Clock <br> Hands | The hands (pointers) <br> showing the time on a <br> clock face (analogue <br> clock). |
| O'clock | The term used to specify <br> the hour when telling the <br> time e.g., 9 o'clock. |
| Half <br> past | thirty minutes past the <br> hour e.g., half past 9. |
| Quarter |  |
| past | 15 minutes past the hour <br> e.g., quarter past 9. |
| Quarter | 45 minutes past the hour, <br> towards the next hour <br> e.g., quarter to 10. |
| Duration | The time during which <br> something continues. |
| Shorter | lasting or taking a <br> smaller amount of time. |
| Longer | lasting or taking a greater <br> amount of time. |

## Know the number of minutes in an hour and the number of hours in a day.

There are 60 minutes in an hour. There are 15 minutes in a quarter of There are $\mathbf{3 0}$ minutes in half an hour an hour.




A new day begins at midnight.

There are 45 minutes in three quarters of an hour.

Quarter to



12 o'clock in the middle of the day is called noon.

Stem sentences:
When the minute hand points at $12 / 6$, it means that the time is $\qquad$ (o'clock/half past).

The time is $\qquad$ o'clock/half past/quarter past/quarter to.

At quarter past/to $\qquad$ , the minute hand is pointing to $\qquad$ and the hour hand is between the $\qquad$ and the $\qquad$ -.

When the minute hand is pointing to $\qquad$ the time is $\qquad$ minutes past/to the hour.

There are $\qquad$ minutes in 1 hour/quarter/half/three-quarters of an hour.

There are $\qquad$ hours in a day.

