

## Time



Recap time, what it is used for and the tools that can be used to measure it.

Recap telling o'clock and half past (including digital) times.

You may want to watch: <a href="https://youtu.be/3Posbu-VKxU">https://youtu.be/3Posbu-VKxU</a>







## https://www.youtube.com/watch?v=r2K1Py9U87I

Watch the section of the video clip about quarter past and quarter to time. You may also want to watch through the rest of the clip for fun or before tackling any of the challenge tasks.

Block	Content	Stop Time
1	Time introduction, clock face, o'clock time	6.42
2	Half past time	9.48
3	Quarter past and quarter to time	14.06
4	Time in 5-minute intervals	22.53
5	Time in minute intervals	28.24
6	Digital time	30.55
7	Calendars	34.07



Use the clock you made previously to show quarter past and quarter to analogue times. However, if you have access to a geared clock this is the best way to explore how the hands move together as time passes.

You can also use the time fans to identify times, use your whiteboard or the printable sheet provided previously (laminated or in a polypocket) or complete the worksheets to show quarter past and to analogue times. You may then like to play analogue time lotto with Mr Wolf.







Use the digital template provided last week (laminated or in a polypocket) to practise writing digital quarter past and quarter to times.

You can also use the time puzzles to match times, use your whiteboard or the printable sheet provided previously (laminated or in a polypocket) or complete the worksheets to show quarter past and to digital times. You may then like to play digital time bingo or write your own time story.



Challenge: Have a go at learning to tell time in blocks of 5 minutes (you can use the previously provided templates to practise on). You could even label a clock in your house to help (see pdf).



What can you do in a minute? Why not use a 1-minute timer to time what you can do in a minute. There are some suggestions to get you started.

## What can you do in a minute?

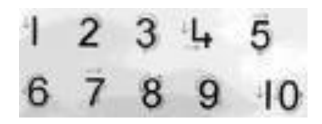
Can you build a tower of 30 cubes?



How many hops can you do?



Which number can you write up to?



How many times can you click your fingers?



Can you stand on one leg for a minute without falling?



How many times can you write your name?



