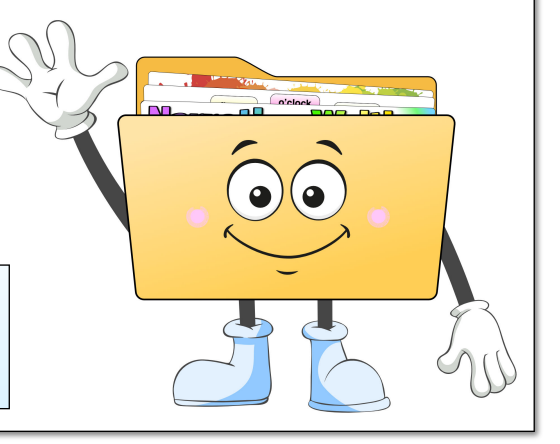


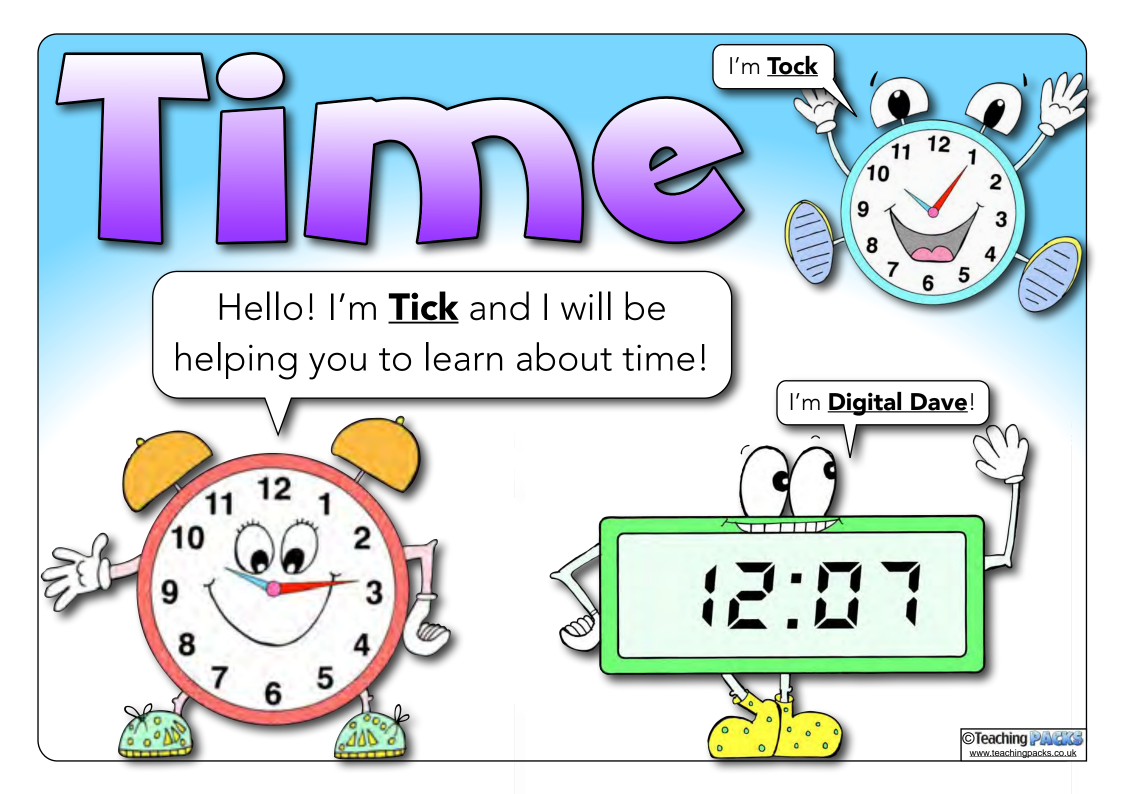
Thank you for looking at our preview resources. We hope that they are useful to you.

www.teachingpacks.co.uk

Join us today
to download thousands of
resources from our popular
Teaching Packs!

"I have been teaching for 18 years in the primary sector and I look for good quality, engaging resources that are useful for the children and aid their learning journey – this is what you get from Teaching Packs every time." Dawn, Primary Teacher, UK





What is time?

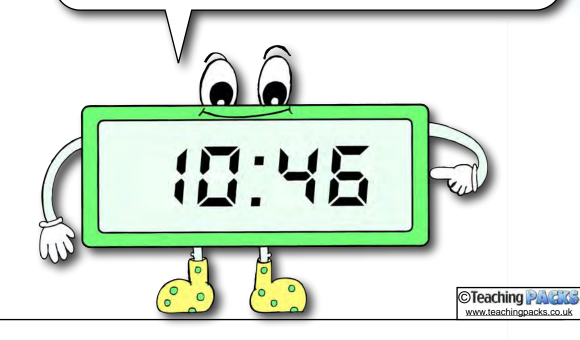
It's time to learn about time!



Time is the passing of seconds, minutes, hours, days, weeks, months, years and more!

We use time to describe when something happened, when it is happening... or when it will happen.







What are the past, present and future?







The period of time that has already happened. The period of time that is happening now.

The period of time that hasn't happened yet.



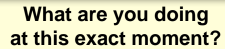
When you woke up this

morning.

were born.

What will happen in the next few minutes?

What will you be doing next week, next month or next year?



Where are you? Who are you with? What are you thinking about?



What will happen in 1000 years?



How do we read analogue clocks?

Analogue clocks have a face and hands (arrows) to show the time.

The short hand tells us the hours. The longer hand tells us the minutes.



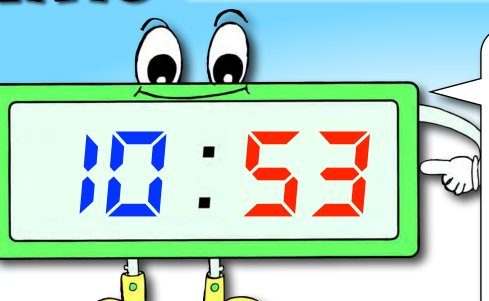


Remember...

the word <u>minute</u> is longer than the word <u>hour</u>, so the minute hand is the longest one!



How do we read digital clocks?



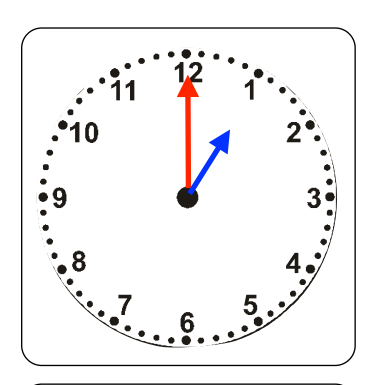
Digital clocks show the time using digits (or numbers).

The number on the left of the colon (:) shows the hours and the number on the right shows the minutes.

Some digital clocks can show the seconds, the date and the day of the week too!

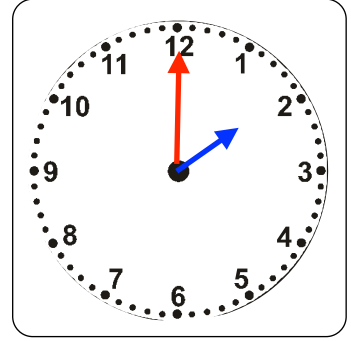






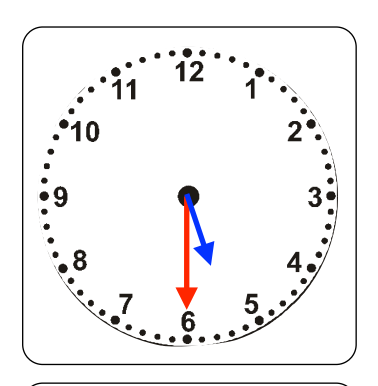


one o'clock



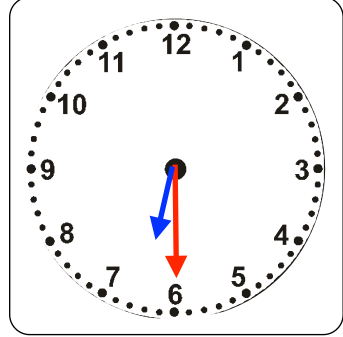


two o'clock



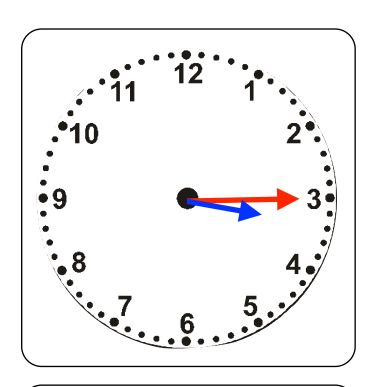


half past five



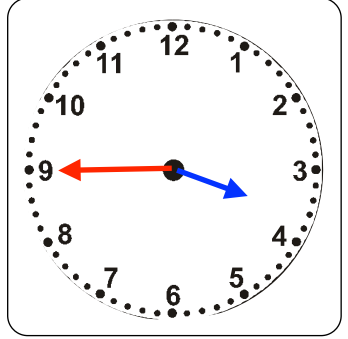


half past six



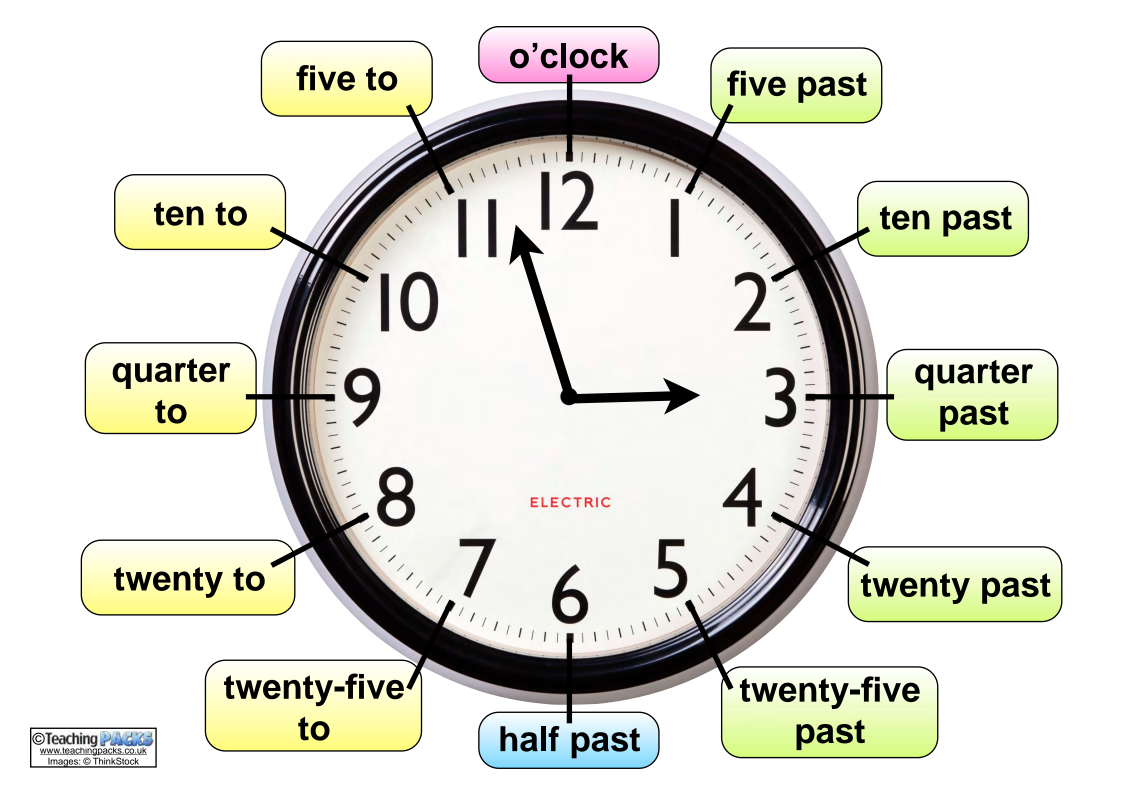


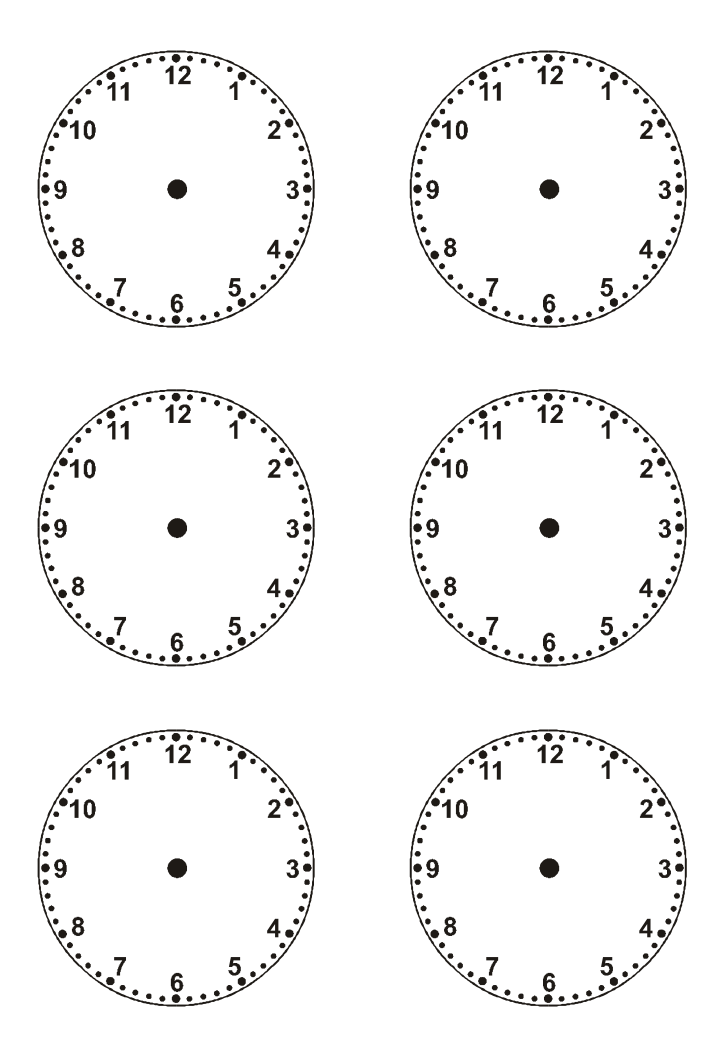
quarter past three





quarter to four







Monday





Tuesday





Wednesday





Thursday





Friday





Saturday





Sunday





January





February





March





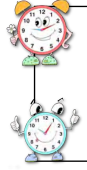
April





May





June





July





August





September





October





November





December





Spring





Summer





Autumn





Winter

