

Make your own Learning Clock

Time to Take Action!

The Maths Mates' mission to clean up the ocean and beaches was about to begin.

So, an important message was sent out to the crew.

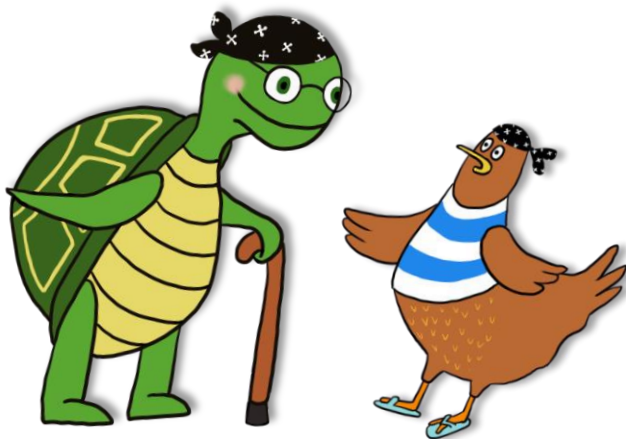
But, the hens were confused about the time!

“What does 11:15 look like on a clock?”



Of course, Time Turtle was there to help his friends by explaining that 11:15 was fifteen minutes past eleven o'clock.

On an analogue clock, the hours are shown by the numbers around the outside, but these numbers can also tell you the minutes.



Top Tip:

The numbers around a clock tell you the minutes going up in 5s.

So, 1 = five minutes, 2 = ten minutes, 3 = fifteen minutes and so on.

Why not make your own learning clock/watch by following the instructions on the next page.

Why's this maths?

It's a creative, hands-on way to discover the parts of a clock and how they work. You'll be having fun whilst learning the hours and minutes on a clock and practising telling the time.

For more fun activities visit www.mathsontoaast.org.uk

Don't forget to share your creations and comments on Twitter, Facebook or Instagram tagging @mathsontoaast using #positiveaboutmaths

