LO: To tell the time on an analogue clock.
Let's start with what we know...
The time on this clock shows 3 o’clock.

The minute hand is pointing straight up.

The hour hand is pointing to number 3.
The hands won’t stay here for long!

The minute hand travels all the way around the clock in one hour.
The **hour hand** doesn’t have as far to go.

Imagine the hands are having a race…
The minute hand is the Hare.
The hour hand is the Tortoise.
The Hare and the Tortoise have one hour to get to their finish line.

To make it fair, the Hare has to make it back to 12 but Tortoise only has to get to the next number along.
On your marks…
Get set…
GO!!
It's a tie!!
Let's see that in slow motion…

Watch for where the Tortoise is when Hare is half way round the track.
At half way through the race, the time shows half past 3.

Tortoise has made it half way to the 4.
Look at how far the Hare and Tortoise have got on these clocks.
Tortoise moves every time Hare moves. He just doesn’t get as far!
Now try this…
Where would Hare be on the clocks below?
How did you do?