

Maths

Measurement

Maths | Year 2 | Measurement | Telling the Time | Lesson 4 of 4: Oodles of Time

Oodles of Time

Ma





Aim

• To draw hands on a clock to show the time to 5 minutes.

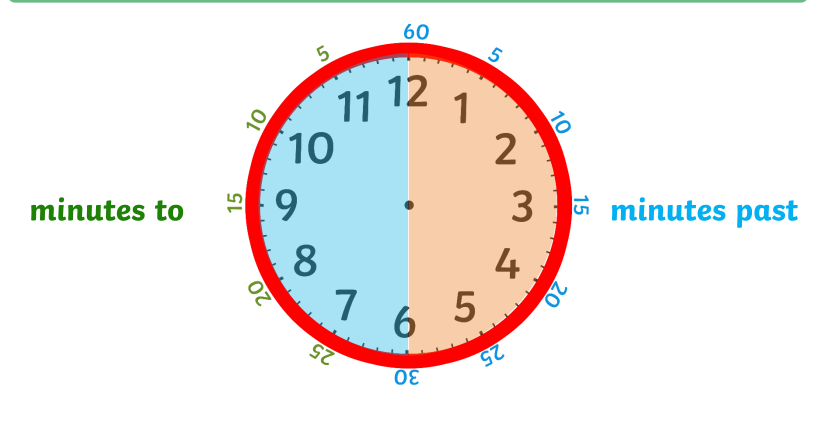
Success Criteria

- I can count in 5 minute intervals around a clock face.
- I can count clockwise or anticlockwise on a clock to find 'to' and 'past' times.
- I can draw a long hand to represent the minutes a short hand to represent the hour.

To or Past?



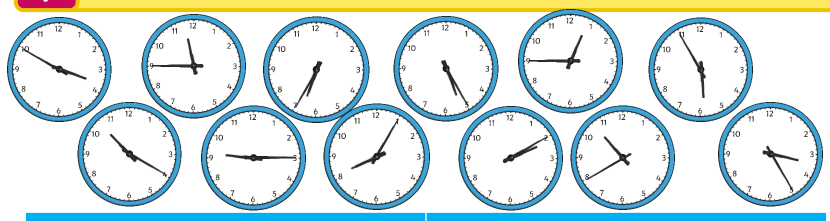
Remember, when the minute hand passes 'half past', the time stops being 'minutes past' and becomes 'minutes to'.



To or Past?



Can you read and sort these times into 'minutes past' and 'minutes to' times?



Minutes **to** the hour

Minutes **past** the hour

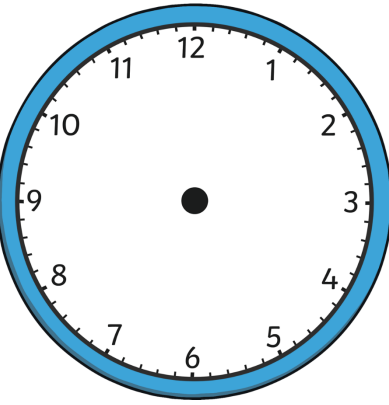
Drawing Hands



Remember, the small hand on a clock tells us what hour it is. We call this the **hour hand**.

The big hand on a clock tells us what minute it is. We call this the **minute hand**.





Drawing Hands



If I want to show **ten past 4**, I can start by drawing the minute hand.

Can you help count **clockwise** around the clock to find ten minutes past?

10

Can you remember which way is clockwise? ten past

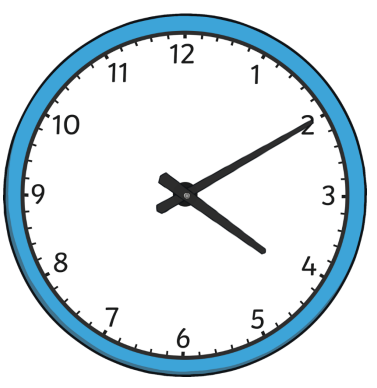
10

Drawing Hands

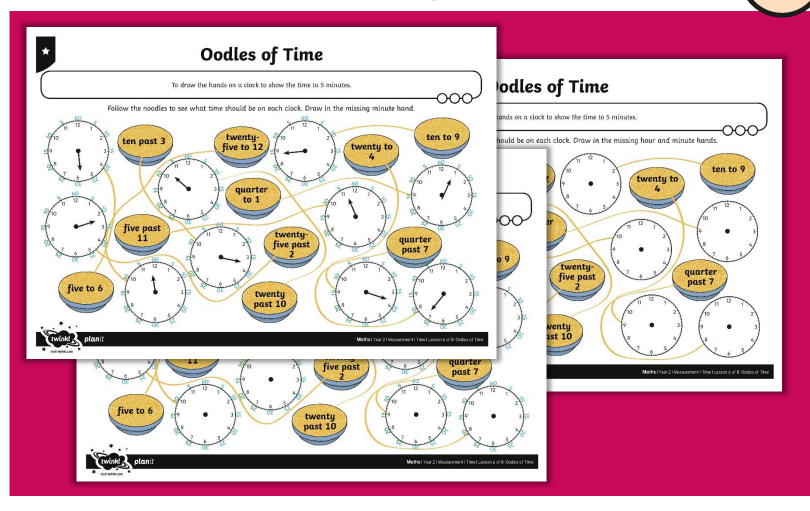


Once I have drawn the minute hand, I can draw the hour hand. Remember, this is the **short hand**.

I know it is ten past 4 so the hour hand will be pointing **past** the 4.



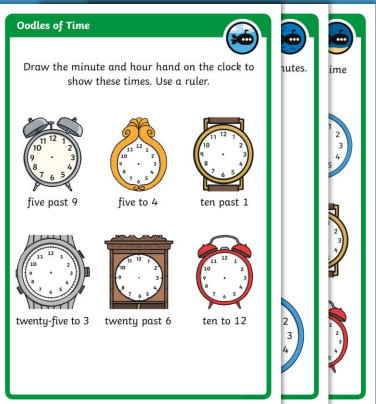
Oodles of Time



Diving into Mastery

Dive in by completing your own activity!



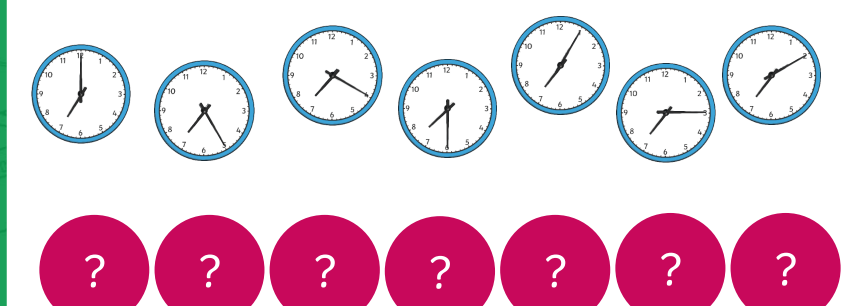


Cluttered Clocks



The following clocks show the time every 5 minutes between 7 o'clock and half past 7 but they have been jumbled up.

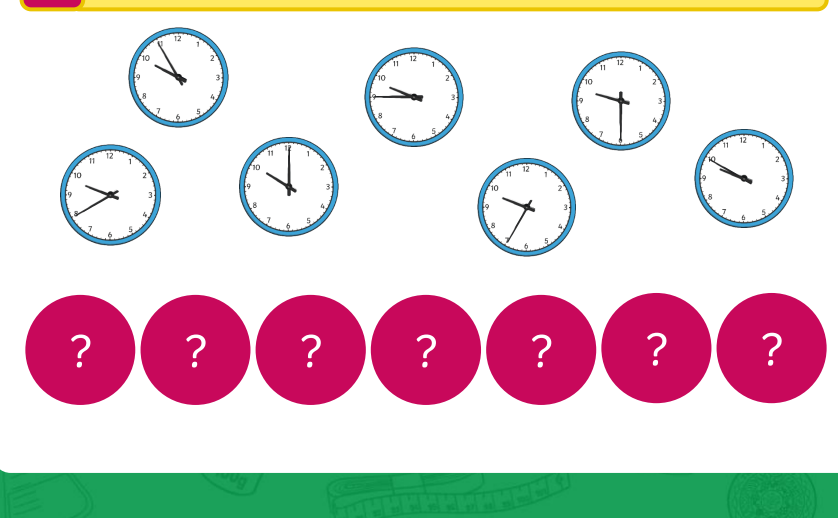
Can you help to put the times back in order? Click for the answer.



Cluttered Clocks



Can you put the rest of these times in order? Click for the answer.



Aim

• To draw hands on a clock to show the time to 5 minutes.

Success Criteria

- I can count in 5 minute intervals around a clock face.
- I can count clockwise or anticlockwise on a clock to find 'to' and 'past' times.
- I can draw a long hand to represent the minutes a short hand to represent the hour.

