Morning maths warm-up

$$2 \times 10 =$$

$$10 \times 2 =$$

$$10 \times 2 =$$

$$2 \times 12 =$$

$$2 \times 3 =$$

$$6 \times 2 =$$

Aim

 To draw clock hands to show quarter past and quarter to the hour times.

Success Criteria

- I can read quarter past and quarter to times on a clock.
- I can draw a long hand to represent the minutes and a short hand to represent the hour.
- I can draw the hands on a clock, using the correct hand for the minutes and hour.

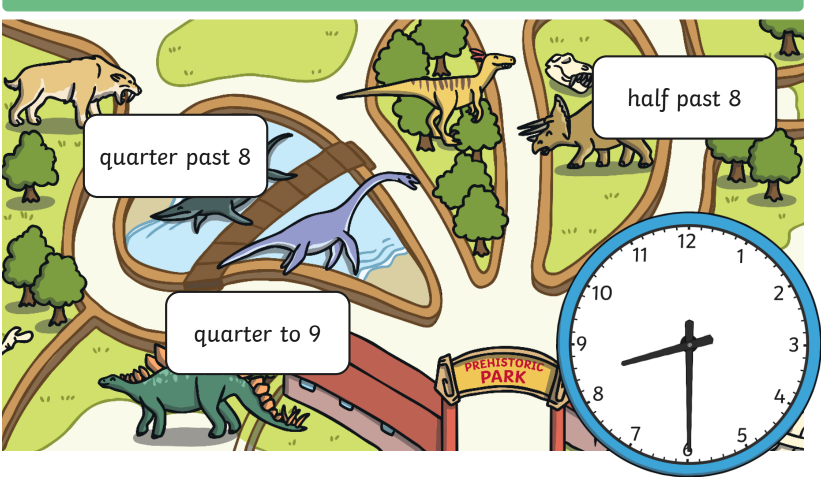
Watch the lesson here:

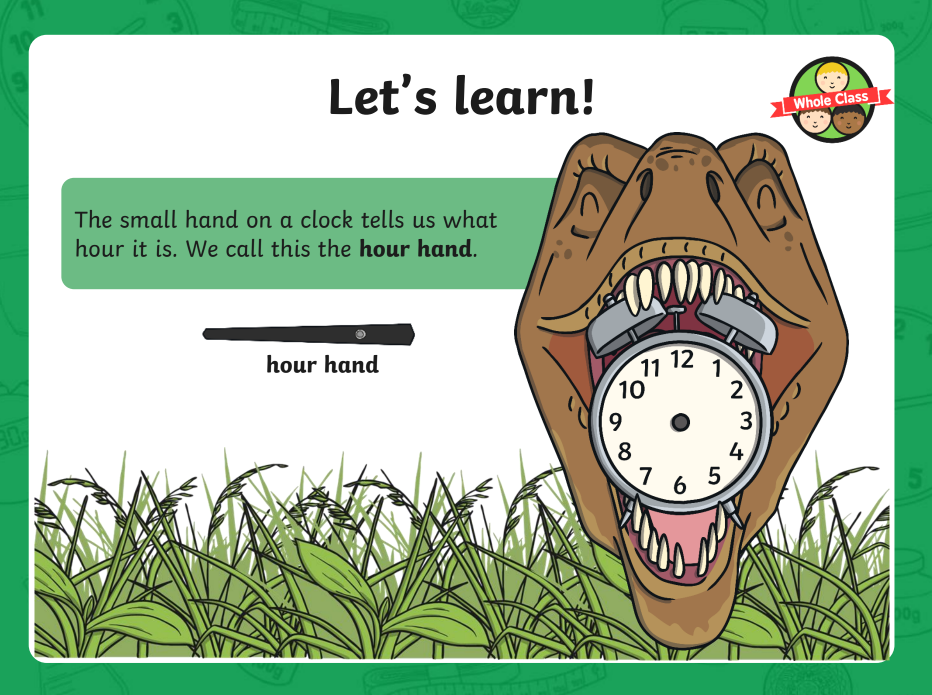
https://www.loom.com/share/d0e2e5e64e2345a9a8e9864eb396ddac

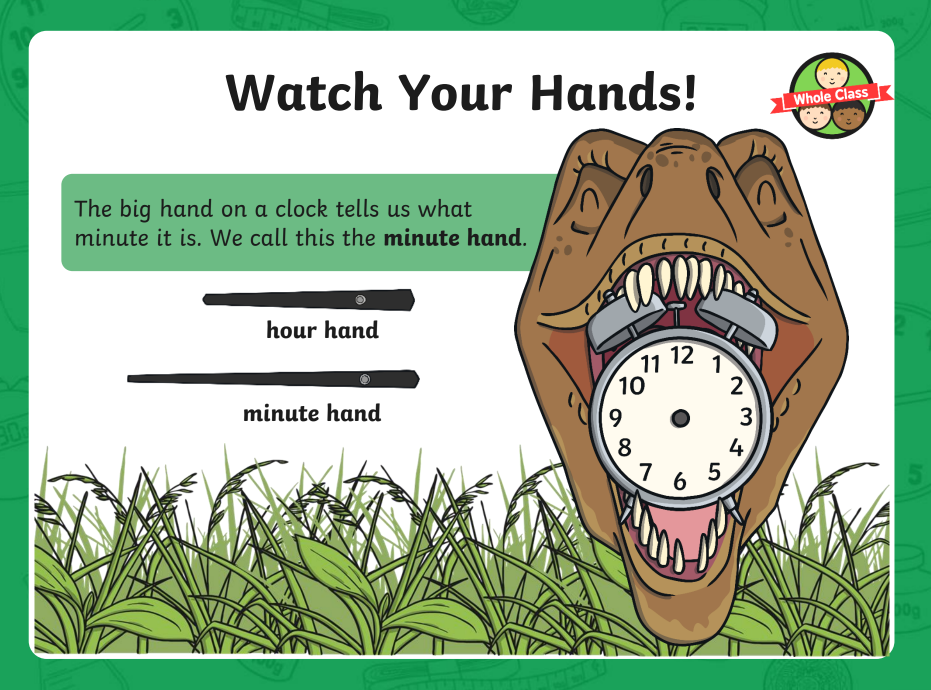
Feeding Time!



Can you work out which dinosaur we need to feed next?

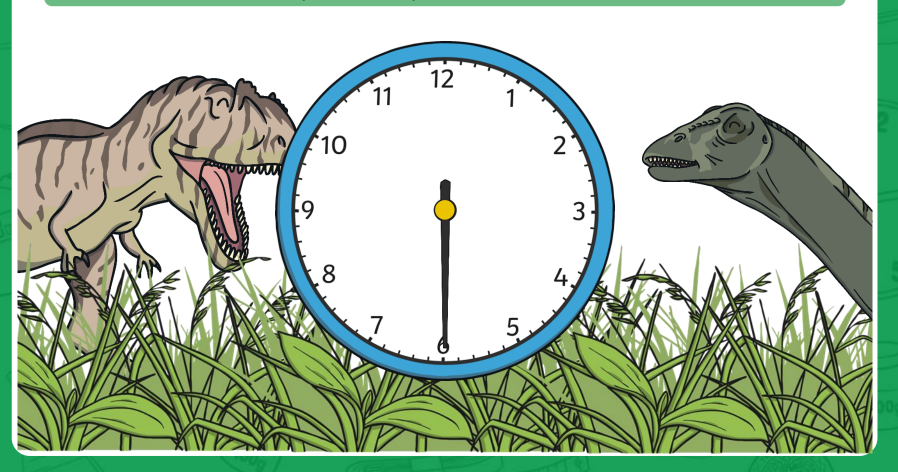






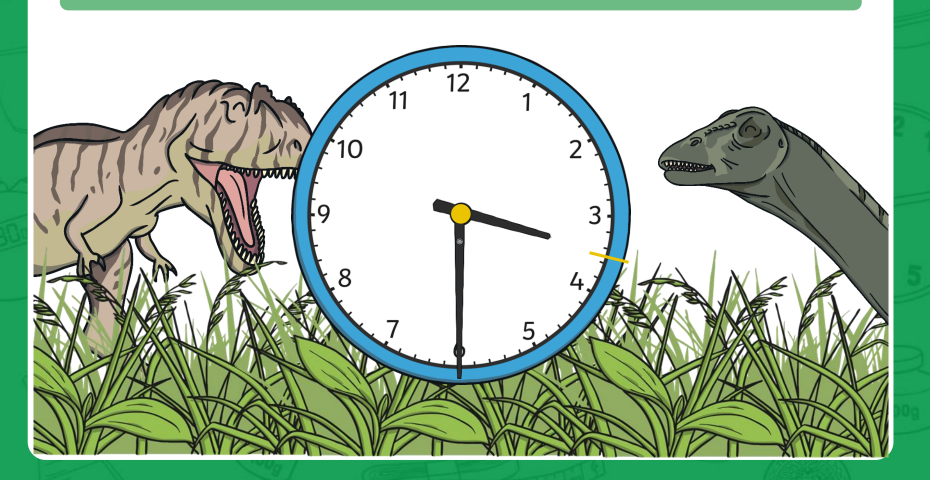


We can use a long hand to show the minutes. The minute hand starts at the centre point and points down towards the 6.





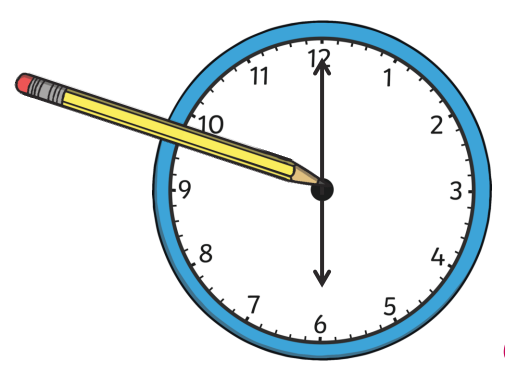
Remember, the hour hand should be shorter than the minute hand.'





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Can you work out what times are being drawn on these clocks?

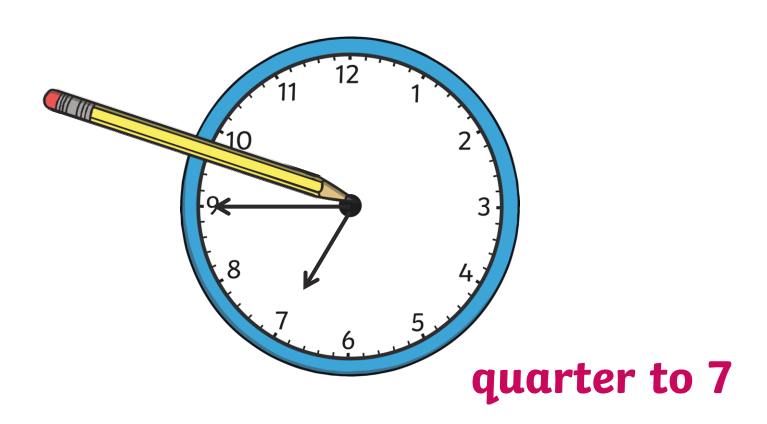


6 o'clock



?

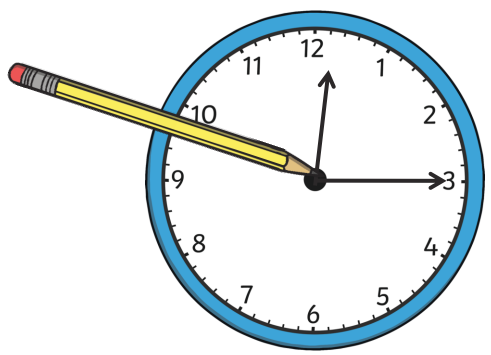
Can you work out what times are being drawn on these clocks?





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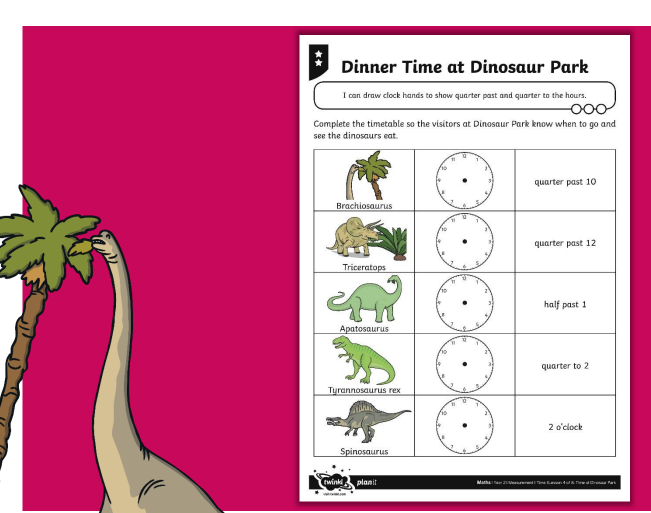
Can you work out what times are being drawn on these clocks?



quarter past 12

Dinner Time at Dinosaur Park

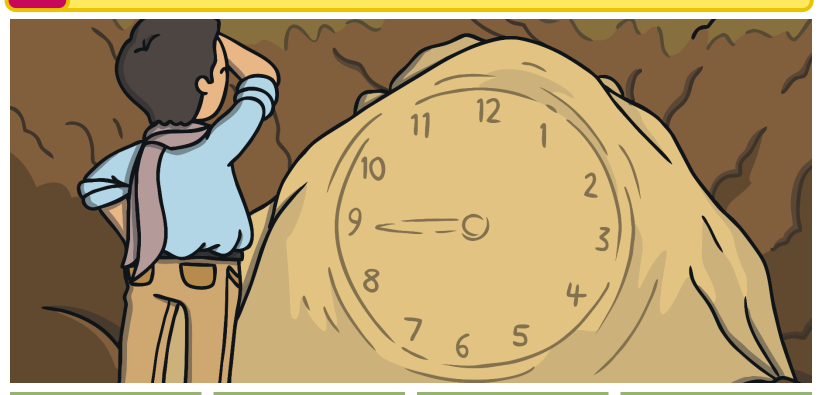




Clock Rocks



? Which of these times could not be the time. Can you explain why?



9 o'clock

half past 9

quarter to 9

quarter to 4