YELLOW GROUP

LO: I can draw clock hands to show quarter past and quarter to the hour times

I worked independently 0

I needed some support 0

I needed a lot of support 0

Success Criteria

I can read quarter past and quarter to times on a clock

0

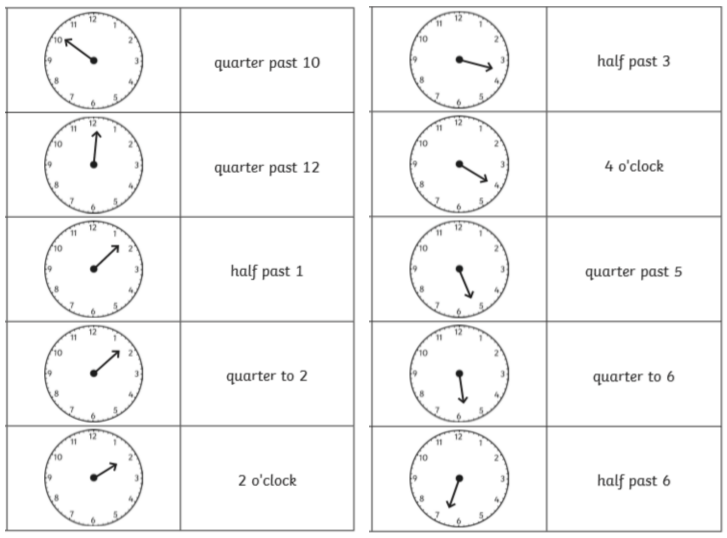
I can draw a long hand to represent the minutes and a short hand to represent the hour.

. 0

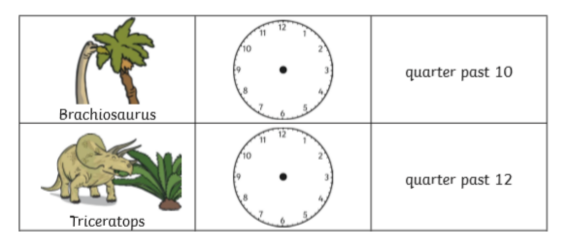
I can draw the hands on a clock, using the correct hand for the minutes and hour.

0

Add the minute hand to the clocks on the timetable so the visitors at Dinosaur Park know when to go and see the dinosaurs eat.



Complete the timetable so the visitors at Dinosaur Park know when to go and see the dinosaurs eat.



GREEN GROUP

LO: I can draw clock hands to show quarter past and quarter to the hour times

I can draw the hands on a clock, using the correct hand for the minutes and hour.

I worked independently 0

I needed some support 0

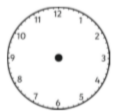
I needed a lot of support 0

Success Criteria

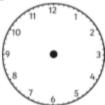
I can read quarter past and quarter to times on a clock

I can draw a long hand to represent the minutes and a short hand to represent the hour.

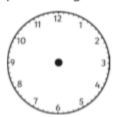
 The stegosaurus gets fed half an hour after the brachiosaurus. What time does the stegosaurus get fed? Draw the hands on the clock to show the correct time.



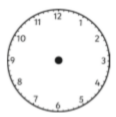
2. A school trip arrives 15 minutes early to watch the apatasaurus getting fed. What time do they arrive?



3. The feeder at Dinosaur Zoo is running 15 minutes late to feed the pterodactyls. What time will they get fed?

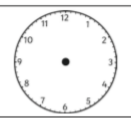


4. The plesiosaurs get fed 2 hours after the velociraptors. What time will they get fed?



Complete the timetable so the visitors at Dinosaur Park know when to go and see the dinosaurs eat.





quarter past 10

0

This timetable shows the times that the following dinosaurs get fed at Dinosaur Park.

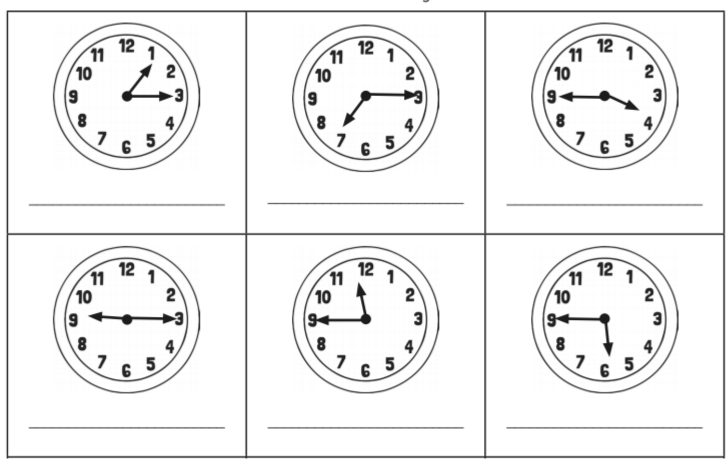
Brachiosaurus	9 8 7 6 5	quarter past 10
Apatosaurus	10 12 1 9 3 8 7 6 5	half past 1
Gigantosaurs	10 1 2 3 3 4 4 7 6 5	4 o'clock
Velociraptor	11 12 1 10 2 9 3 8 7 6 5	quarter to 6
Pterodactyl	9 8 7 6 5	half past 6

RED GROUP

LO: I can draw clock hands to show quarter past and quarter to the hour times

- I worked independently (
- I needed some support 0
- I needed a lot of support 0

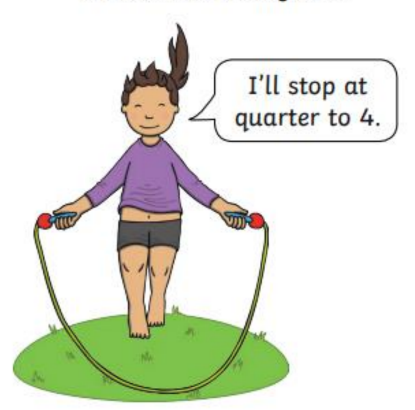
Write down the time each clock is showing on the line underneath.



Oodles of Time



Sarah decides to do some skipping for 10 minutes. She starts at twenty to 4.



Explain why Sarah won't have completed 10 minutes of skipping.

Draw the hands on the clock to show the time that she should have stopped skipping.

