

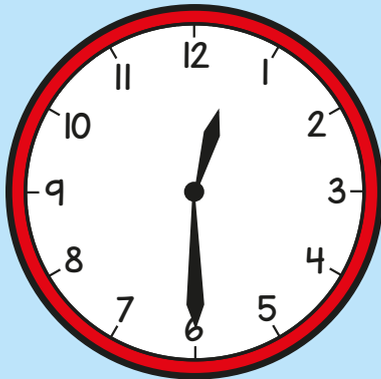
2

TIME

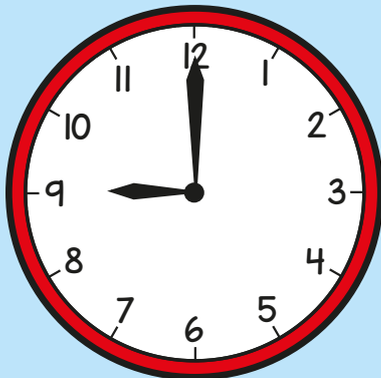
White
Rose
Maths



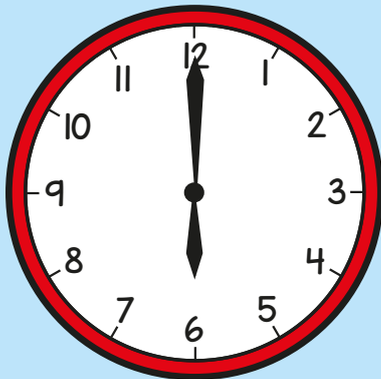
1 Match the clocks to the times.



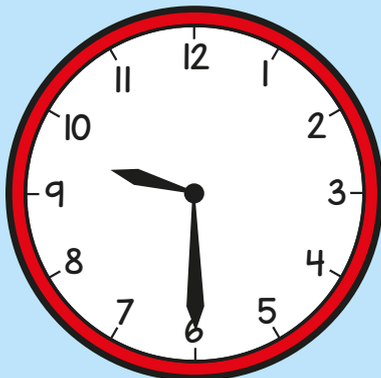
9 o'clock



half past 9



half past 12

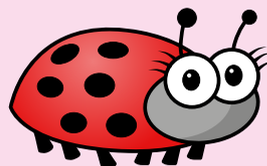
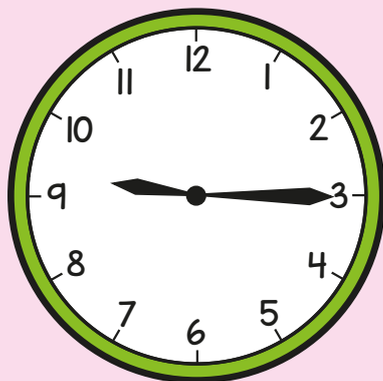
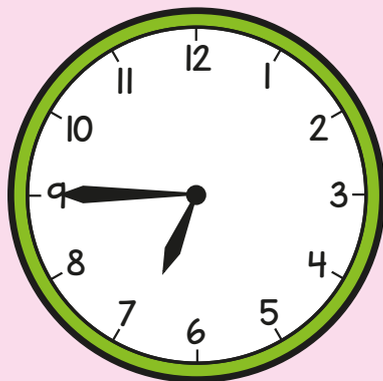
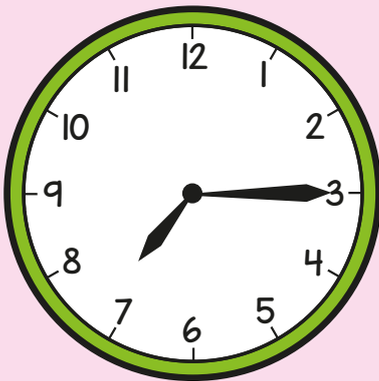


6 o'clock

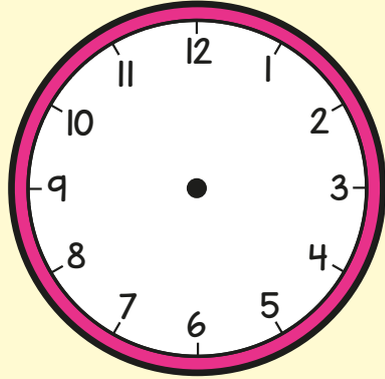
- 2 Write the times shown on the clocks.
Use the word bank to help you.

quarter past

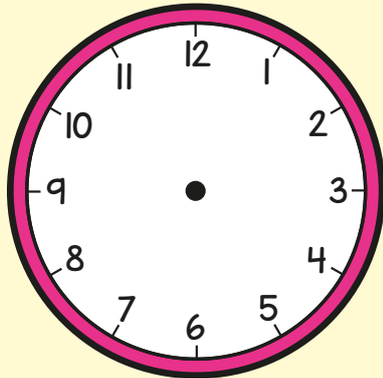
quarter to



- 3 Draw the hands on the clocks to show the times.



ten past 8



twenty-five to 4

- 4 A machine fills one box every minute.
How many boxes does it fill in half
an hour?



boxes

5 Order the times from shortest to longest.



quarter of an hour

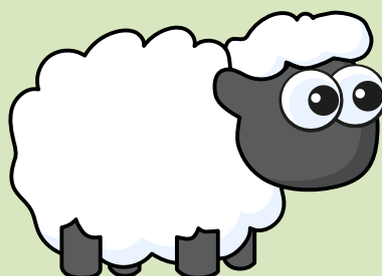
half an hour

25 minutes

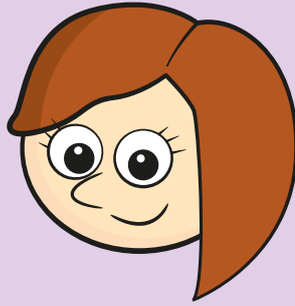
10 minutes

shortest

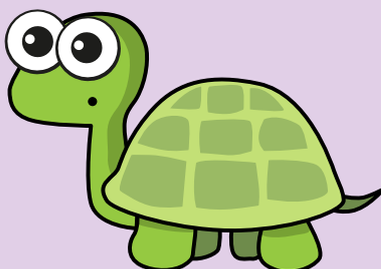
longest



6



Rosie sets off to school at 25 past 8
She arrives at school at quarter to 9
How long was Rosie's journey?



Answers



1

The image shows four analog clocks on the left and four time labels in rounded rectangles on the right. Red arrows connect each clock to its correct label:

- Top clock (hour hand at 9, minute hand at 12) connects to "9 o'clock".
- Second clock (hour hand at 9, minute hand at 6) connects to "half past 9".
- Third clock (hour hand at 12, minute hand at 6) connects to "half past 12".
- Bottom clock (hour hand at 6, minute hand at 12) connects to "6 o'clock".

- 2
- quarter past 7
 - quarter to 7
 - quarter past 9

3

Two analog clocks are shown side-by-side. The first clock shows a time of 1:15 (hour hand between 1 and 2, minute hand at 3). The second clock shows a time of 3:45 (hour hand between 3 and 4, minute hand at 9).

4 30 boxes

- 5
- 10 minutes
 - quarter of an hour
 - 25 minutes
 - half an hour

6 20 minutes

