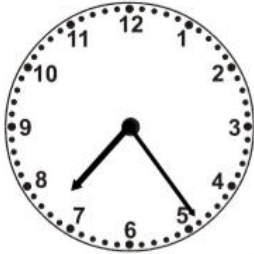


Monday

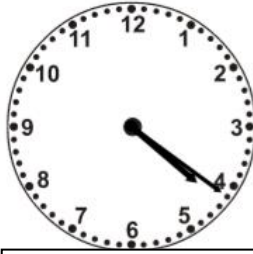
◆ Write the time shown on each clock...

1.



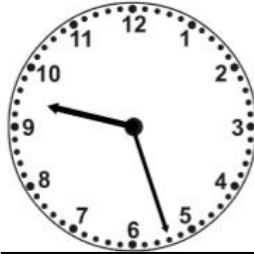
24 minutes past 7

2.



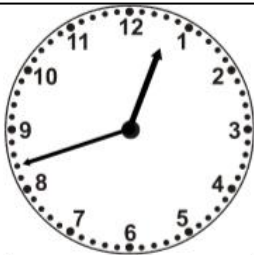
21 minutes past 4

3.



27 minutes past 9

4.



18 minutes to 1

5.



6 minutes to 6

6.

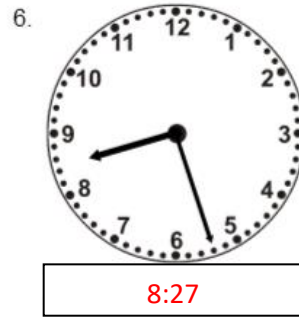
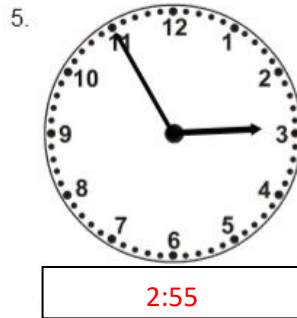
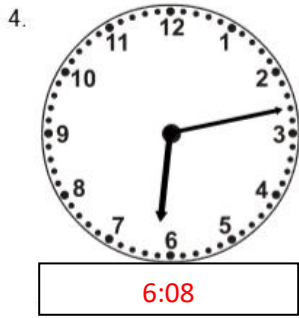
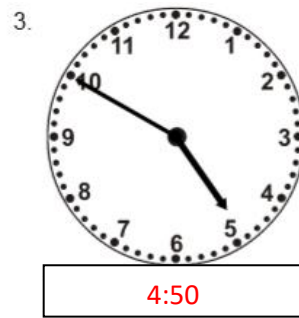
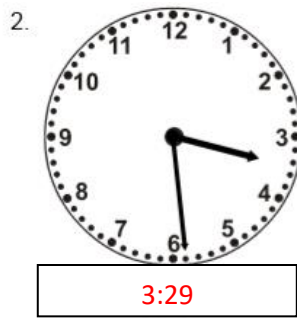
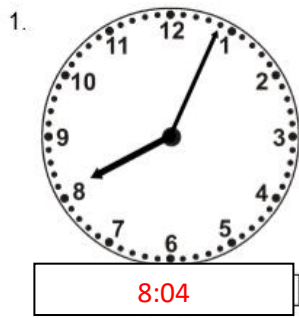


1 minute past 7

Challenge

The time is past half past six-children could suggest it could be twenty five to up to quarter to seven.

Tuesday

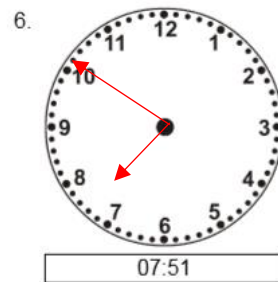
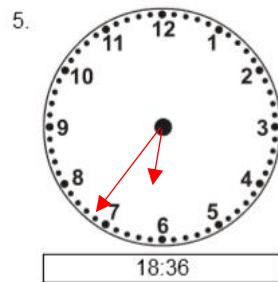
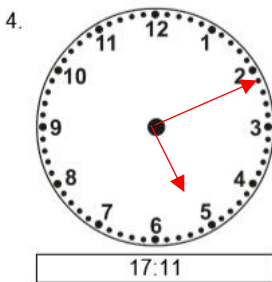
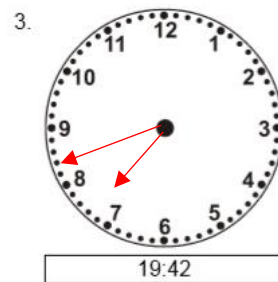
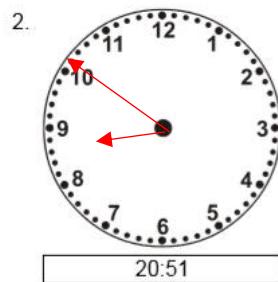
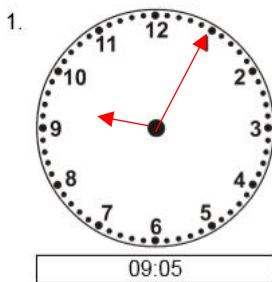


Challenge

Martha is incorrect. It is important to know whether the time is AM or PM. For example 5:34PM is later in the day than 8:00AM.

Wednesday

◆ Draw the missing hands on each analogue clock...



Challenge

Not all of the children will meet at the same time. Beth and Tim will because 14:10 and 02:10 in the afternoon are the same time. If we convert Faye's time to 24 digital time, she will arrive at the park at either 01:50 or 13:50

Thursday

- 1) 45minutes
 - 2) 25minutes
 - 3) 30seconds
 - 4) Smallest: 56 seconds
- 1 minute 12 seconds
83 seconds
2 minutes 2 seconds
143 seconds
1 minute 87 seconds

Explanation- if you convert them all into minutes and seconds (or vice versa) we can see that the times are different and comparable between them.

Challenge

Bella is incorrect. Bella took longer to finish the race therefore she finished after Tom. The winner of a race is the person who finishes first.