The Big Date and Time Quiz- answer as many as you can 1)

Jackie is looking forward to the events marked on the calendar.

| January |  |  |  |  |  |  |
| :---: | :---: | :--- | :--- | :---: | :--- | :---: |
| Sun | Mon | Tue | Weds | Thurs | Fri | Sat |
|  |  |  | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 26 | 27 | 28 | 29 | 30 | 31 |  |

Use the clues to identify the date that she carried out each activity. Jackie is going to a party at the weekend. This is $\square$ January.

She is visiting her aunty on a Tuesday. This is $\square$ January.
Three days after the party she is going swimming. This is $\square$ January. Near the end of the month she is going to the cinema. This is $\square$ January.
2)

Match the clocks to the following times:

half past nine
five o'clock
half past two
seven o'clock
3)

I walk to school every day. On Monday my journey takes 10 minutes.
On Tuesday I walk more slowly. Does my journey take more or less time than on Monday?

Explain your answer.
4)

Draw nine o'clock on this clock face:


Draw half past one on this clock face:

5)

Circle the times which are shorter than 1 week.
1 year 1 day 1 minute 1 hour 1 month
6)

Sam leaves for school at 8 o'clock. Jay leaves half an hour later than Sam. Circle the clock which shows when Jay leaves for school.

Explain your reasoning.


