## 1. Sam leaves for school at 8 'clock. Jay leaves half an hour later than

 Sam.Which clock shows when Jay leaves for school?


Explain why.
2. Which times are shorter than 1 week?
a. 1 year b. 1 day c. 1 minute d. 1 hour e. 1 month
3. Use a small clock to make the time 9 o'clock. In your book describe where the hands are.
4. Jackie is looking forward to the events marked on the calendar.

| January |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Sun | Mon | Tue | Wed | 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 she carried out each activity.
a)Jackie is going to a party at the weekend. This is $\qquad$ January.
b)She is visiting her aunty on a Tuesday. This is $\qquad$ January.
c) Three days after the party she is going swimming. This is $\qquad$ January.
d) Near the end of the month she is going to the cinema. This is $\qquad$ January.

## 5. Which times are correct?

It's breakfast time!


It's dinner time
c.

6.One of these clock facts shows the same time as one the digital clock face. Which two letters match?
a.
b.
C.


d.

e.

[:30
f.

# 7. Read these statements. Are they true or false? 

a. July is in the winter.
b. The day after Monday is Tuesday.
c. There are five days in a week.
d. One minute is shorter than one hour.

