Monday - a.m. and p.m.
4. Match the times to the correct analogue or digital clock time.
A. Five minutes to nine in the morning
B. Five minutes past eleven at night
C. Ten minutes past seven in the evening
D. Five minutes past eight in the morning
1.

2.

3.

4.

VF
HW/EX
5. Ellie is filling in her timetable. Order the times by putting them in the correct place on the timetable.


|  | Maths | Break | English | Lunch | Science | Art |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| Morning |  |  |  |  |  |  |
| Afternoon |  |  |  |  |  |  |


6. Steph and Sean are going on holiday. They need to be at the airport two hours before their flight.


The early morning flight leaves at:


Who has the correct time? Explain how you know. $\stackrel{1}{5}$

Answers,

## 4. A matches clock 3; B matches clock 2; C matches clock 4; D matches clock 1

|  | Maths | Break | English | Lunch | Science | Act |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morning | $9: 05 \mathrm{am}$ | $10: 30 \mathrm{am}$ | $10: 55 \mathrm{am}$ |  |  |  |
| Atternoon |  |  |  | $12: 25 \mathrm{pm}$ | $1: 15 \mathrm{pm}$ | $2: 30 \mathrm{pm}$ |

6. Steph is correct. Two hours earlier would be 12:10am. Sean's fime shows 10 hours later.

Tuesday-24-hour dock
4. Complete the table.

| Analogue | Time in words | 12-hour clock | 24-hour clock |
| :---: | :---: | :---: | :---: |
| A. |  |  |  |
| B. |  |  |  |

5. Order the times below from earliest to latest.

6. Eliot and Alexia are converting a $\mathbf{2 4}$-hour digital time and displaying it on a clock.

Eliot thinks the time is this:


Who is correct? Explain how you know.


Answers,
4. 25 minutes past 8 (In the evening), $8: 25 \mathrm{pm}, 20: 25 ; 5$ minutes to 8 in the morning, 7:55am, 07:55
5. B, D, C, A and E
6. Elliot is correct. 15:40 is the same as twenty minutes to 4 .

## Wednesday - Finding the duration

4. Tyrese spends time flying his kite and gardening one afternoon.


Which activity has the longest duration?
$\hat{y}$

$$
\begin{aligned}
& \text { VF } \\
& \text { HW/Ext }
\end{aligned}
$$

5. Match the times to their durations.

6. Detective Dennis needs to get to his meeting for $15: 10$. The train journey is $\mathbf{3 5}$ minutes long and it will take 10 minutes to walk from the station to the meeting.

| Train times |  |
| :---: | :---: |
| A. | $14: 25$ |
| B. | $14: 35$ |
| C. | $14: 45$ |

Is Detective Dennis correct? Explain your answer.

Answers,
4. Gardening
5. A. 45 minutes; B. 10 minutes; C. 1 hour and 5 minutes
6. No, he will be 10 minutes late. He must get the $14: 25$ train as the total journey takes 45 minutes.

