## Year 4

## Time

## Name

I Match the analogue and digital clocks that show the same time.

(2) Complete the table.

| Month | Number of Days |
| :---: | :---: |
| March | 31 |
| November | 30 |
| February | $\mathbf{2 8}$ or 29 |

(3) Jack sets off to the shop at twenty past nine. He arrives at the shop 35 minutes later.

Draw the times on the clock faces.


4 Draw arrows to match the statements to the correct position on the number line.
One has been done for you.

| Seconds |
| :---: |
| in a |
| minute |


| B |
| :---: |
| Minutes <br> in half <br> an hour |


| $C$ | $D$ |
| :---: | :---: |
| Hours in <br> a day | Months <br> in a <br> year |

(6) A machine makes one gadget every 20 seconds.
How many gadgets does it make in 5 minutes?

$$
15 \text { gadgets }
$$

(7) Tim and Jemima both walk 12 kilometres.

Tim takes 4 hours and 10 minutes.
Jemima takes 270 minutes.
Who takes the longest?


How much longer?

$$
20 \text { minutes }
$$

Circle how confident you feel with time.


