(1) Match the durations on the clocks to the labels.

2) Which clocks show a 30-minute duration?


Talk to a partner about what you notice.
3 Which clocks show a 15 -minute duration?

4. Tommy sat down to play a game at quarter past 1
The game took 20 minutes.
Draw the hands on a clock to show
 what time the game finished.
5 The table shows information about some children's journeys to school.

| Name of child | Left home | Arrived at school | Journey time |
| :---: | :---: | :---: | :---: |
| Annie |  |  | 30 minutes |
|  |  |  |  |
|  |  |  |  |

4. Tommy sat down to play a game at quarter past 1

The game took 20 minutes.
Draw the hands on a clock to show what time the game finished.

5 The table shows information about some children's journeys to school.

| Name of child | Left home | Arrived at school | Journey time |
| :---: | :---: | :---: | :---: |
| Annie |  |  | 30 minutes |
| Alex |  |  |  |
| Jack |  |  |  |


| Name of child | Left home | Arrived at school | Journey time |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Mo } \\ & \text { Mo } \end{aligned}$ |  |  | 20 minutes |
| Dexter |  |  | 15 minutes |

a) Complete the table.
b) Is each statement true or false?

Annie arrived at school first.
Jack left home first.
Mo and Dexter left home at the same time.
Annie left home before Jack.
Alex arrived at school after Jack.
Make up your own true or false question about the table to test your partner.

6 Whitney watched TV from 10 past 6 until quarter to 7

How long did she spend watching TV?


