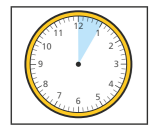
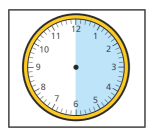
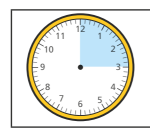
Find durations of time

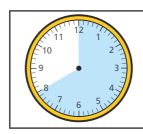


1 Match the durations on the clocks to the labels.









15 minutes

40 minutes

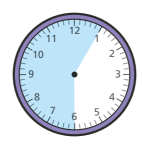
5 minutes

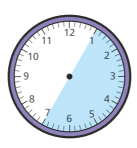
half an hour

2 Tick all the clocks that show a 30-minute duration.





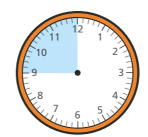




Talk to a partner about what you notice.



3 Tick all the clocks that show a 15-minute duration.









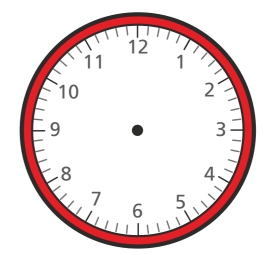
Tommy sat down to play a game at quarter past 1





The game took 20 minutes.

Draw the hands on the clock to show what time the game finished.





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

\sim	

Name of child	Left home	Arrived at school	Journey time
Annie	11 12 1 10 2 3 7 10 3 7 10 4 1	11 12 1 10 2 3 1 10 3 1 10 4 1 10 5 1 10 5 1 10 6 5 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 minutes
Alex	11 12 1 10 2 3 1 10 3 1 10 4 1 10 5 1 10 5 1	10 12 1 10 2 1 10 2 1 10 2 1 10 3 1 10 4 1	
Jack	11 12 1 10 2 3 1 10 3 1 10 5 1	11 12 1 12 1 11 2 1 12 1 13 1 14 1 15 1 16 1 17 1 18 4	
Mo	11 12 1 10 2 1 10 2 3 1 10 4 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 minutes
Dexter	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 1 10 2 10 2 10 3 10 3 10 4	15 minutes

- a) Complete the table.
- **b)** Is each statement true or false? Circle your answers.

Annie arrived at school first. **true false**

Jack left home first. **true false**

Mo and Dexter left home at

the same time. **true false**

Annie left home before Jack. **true false**

Alex arrived at school after Jack. **true false**

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?



minutes

