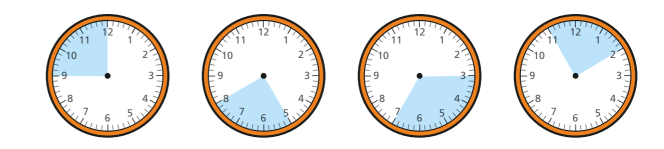
# Find durations of time



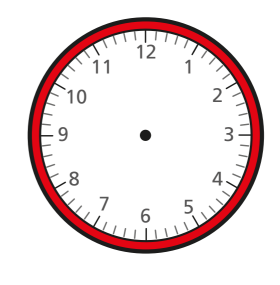
Tick all the clocks that show a 15-minute 3 duration.



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

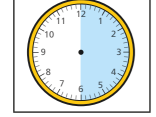


The game took 20 minutes. Draw the hands on the clock to show what time the game finished.

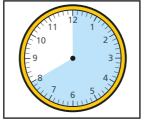


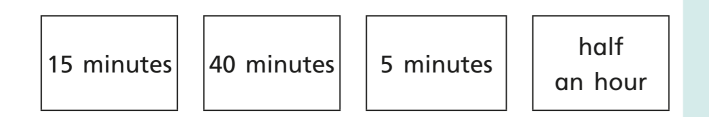
Match the durations on the clocks to the labels.

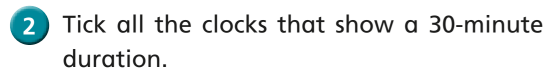






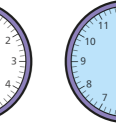


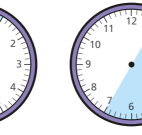












Talk to a partner about what you notice.





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

Name of child	Left home	Arrived at school	Journey time
<b>Annie</b>	9 3 7 5 11 12 13 14 14 14 15 15 15 15 15 15 15 15 15 15	7 6 5	30 minutes
Alex	7 6 5	7 6 5	
Jack	7 $6$ $5$ $7$ $6$ $5$ $7$ $6$ $5$ $7$ $6$ $5$ $7$ $6$ $5$ $7$ $6$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$		
Mo	7 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20 minutes
<b>Dexter</b>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 6 5	15 minutes



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

Annie arrived at school f

Jack left home first.

Mo and Dexter left home the same time.

Annie left home before J

Alex arrived at school af

Make up your own true or false question about the table to test your partner.

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



How long did she spend watching TV?

first.	true	false
	true	false
.e at		
	true	false
Jack.	true	false
fter Jack.	true	false



