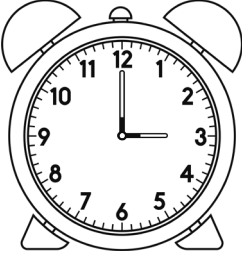
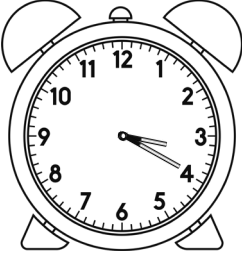

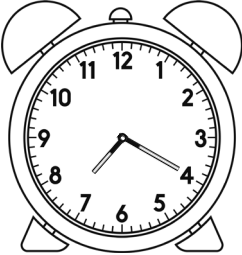
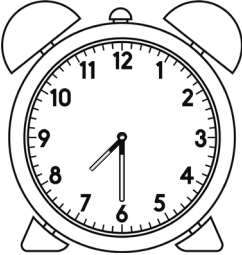

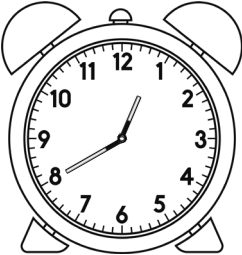
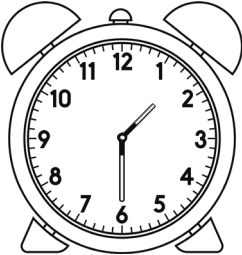




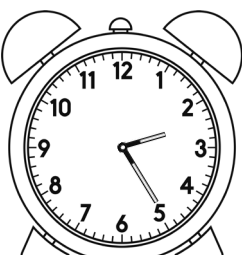
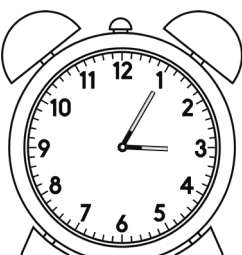






Find durations of time



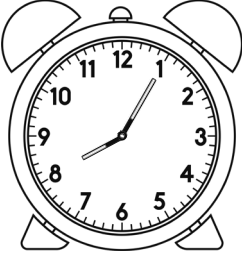
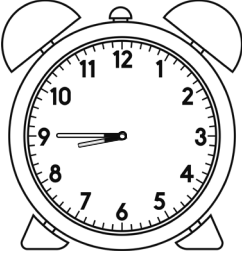
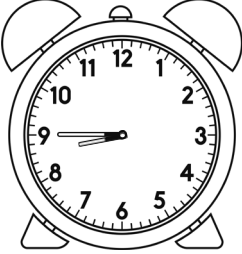
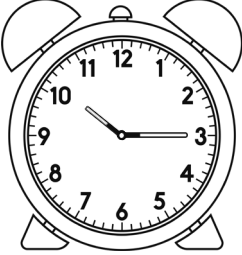
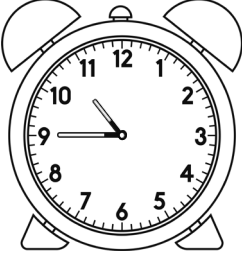

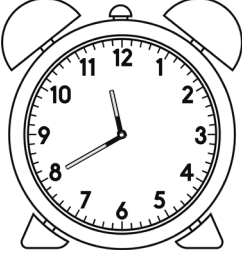
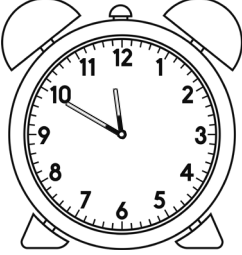
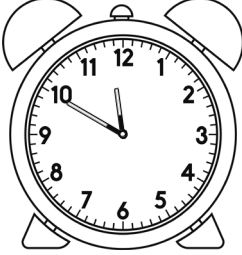
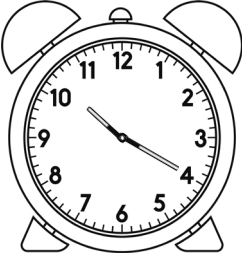
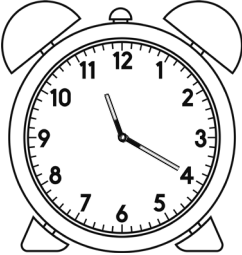
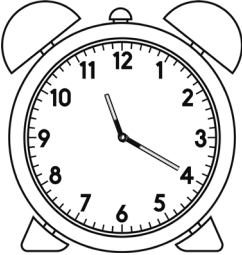
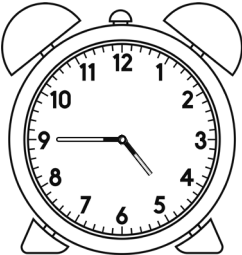
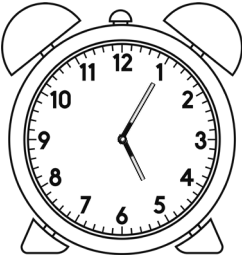
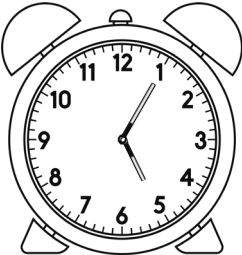
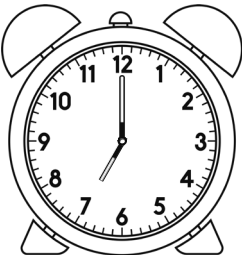


Find the durations of time. The first one has been completed for you.

Start	End	Time Passed	Duration
			<u>20</u> minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes

Find durations of time

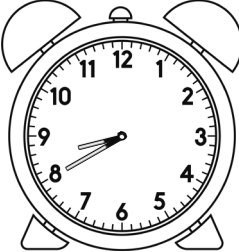


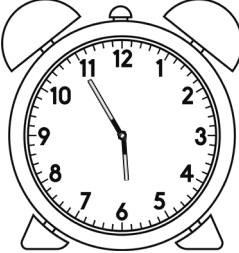

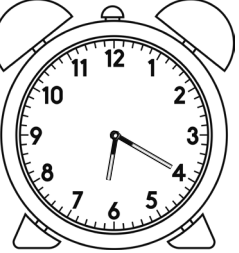
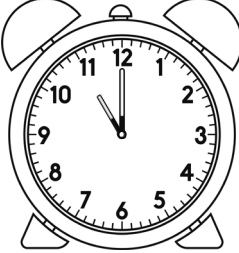

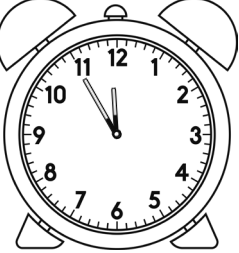
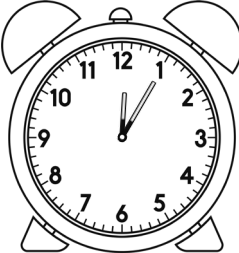
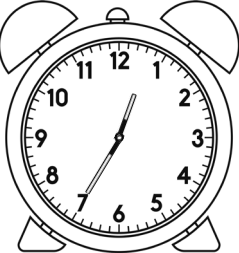
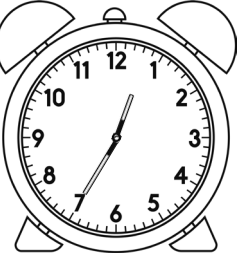
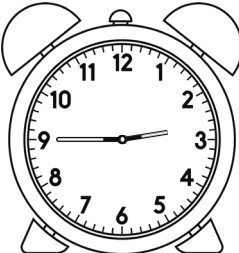
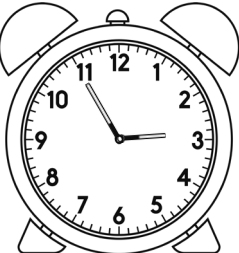






Colour the time passed and find the durations of time.

Start	End	Time Passed	Duration
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes

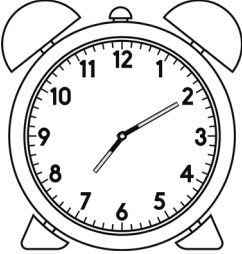
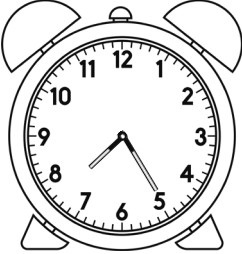
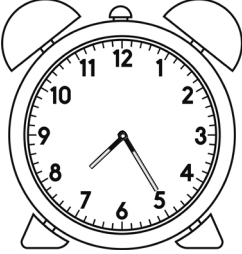
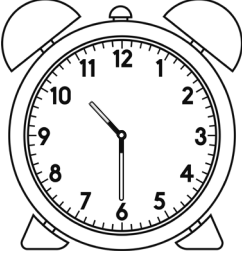
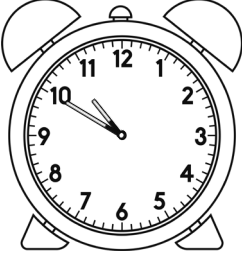

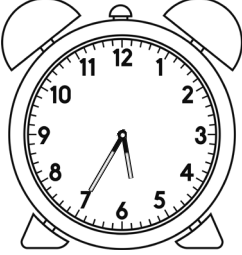
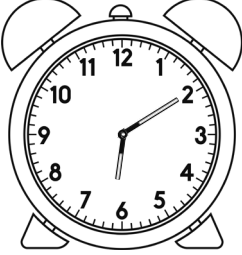
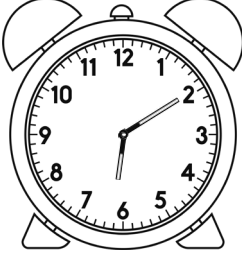
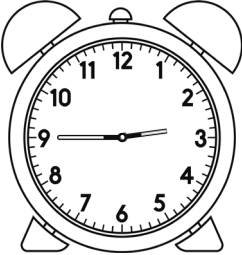
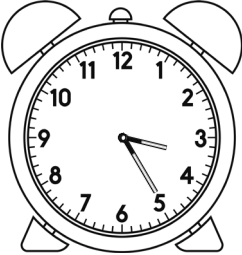
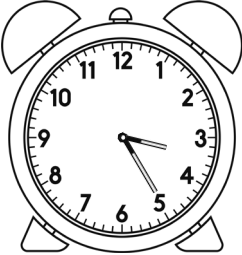
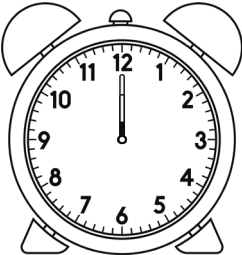
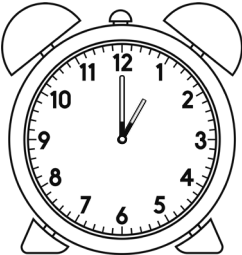
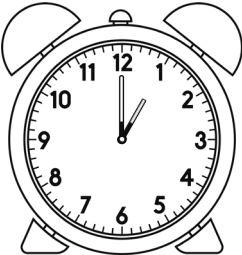

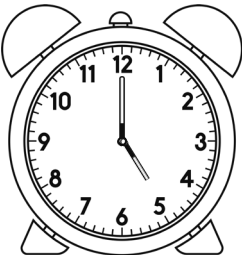

Find durations of time

Colour the time passed and find the durations of time.

Start	End	Time Passed	Duration
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes

Find durations of time

Colour the time passed and find the durations of time.

Start	End	Time Passed	Duration
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes
			_____ minutes

Find durations of time



Problem solving and reasoning cards:

Tick (✓) the clocks that show a time of at least half an hour later.



Tam is planning an afternoon out. She wants to do something between 12pm to 4pm.

She wants to:

Visit the shops (45 minutes).

Go for a pizza (50 minutes).

Eat lunch (20 minutes).

Visit the fair (60 minutes).

Visit the farm (55 minutes).

Create a timetable for Tam's day.

Compare it to your friends.

Are they the same?

The clock below shows the end time. If the start time was 45 minutes earlier, what is the start time?



25 past 2

20 past 2

25 to 2



The duration between the start and end time is 15 minutes.

Is Jack correct?

Explain how you know.

The clocks below show intervals of 5 minutes.



A



B



C



D

True or false?

Explain how you know.

Draw hands on the second clock to make the time 25 minutes later.



A



B

What time is shown on clock B? _____