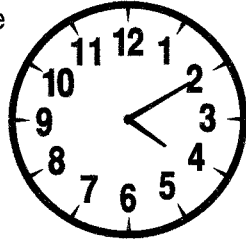


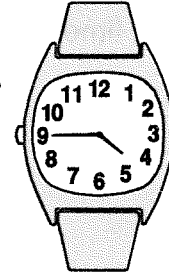
# Time Problems

**4** Andrew walks to the park in the afternoon.

This is the time on the clock when he leaves the house:



This is the time on his watch when he arrives at the park:



How long does it take Andrew to walk to the park?



1 mark

**5** This sign shows the opening times for a shop during the week.

OPENING TIMES	
Monday .....	9:00 am — 5:30 pm
Tuesday .....	9:00 am — 5:30 pm
Wednesday .....	9:00 am — 1:00 pm
Thursday .....	9:00 am — 5:30 pm
Friday .....	1:30 pm — 6:00 pm

For how long is the shop open on a Monday?



1 mark

Which day has the shortest opening time?



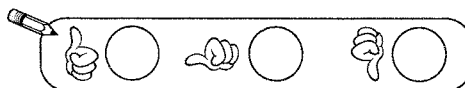
1 mark

Lauren arrives at the shop at 12:55 pm on a Friday.  
How long does she have to wait until the shop opens?



1 mark

"I can compare different lengths of time.  
I can work out how long an activity takes  
and when an event starts or finishes."



## Time Problems

1

Alan goes to sleep at 9 o'clock at night. He wakes up nine hours later.

What time does Alan wake up? Write am or pm in your answer.





1 mark

2

Trains take 1 hour and 30 minutes to travel from London to Bristol.

This timetable shows the times of some trains.

Fill in the gaps in the timetable.



Leaves from London	1:00		3:20
Arrives in Bristol	2:30	3:50	

2 marks

3

Here is a bus timetable.

<b>Bus Timetable</b>	
King Street	10.15
Royal Park	10.32
Hill Road	10.49
Castle Bridge	11.06
New Road	11.18

Mark gets on the bus at King Street. He gets off at Castle Bridge.

How long does his journey last?





1 mark

Hannah arrives at Hill Road bus stop at 10.23.

How long will she have to wait for the bus?





1 mark