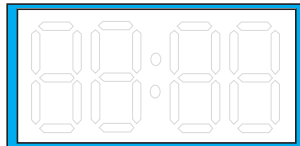
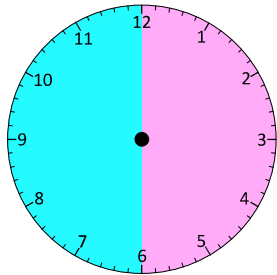


Analogue and digital

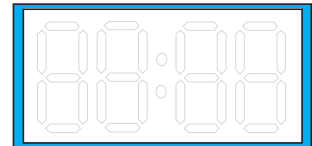
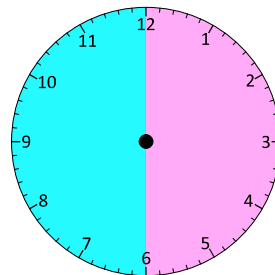
Sheet 1

1. Draw the hands on the clock faces and write the digital time.

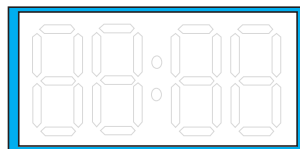
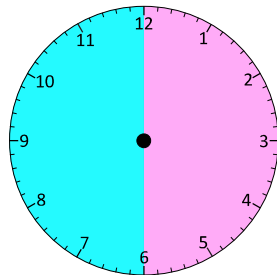
a) *Seven o'clock*



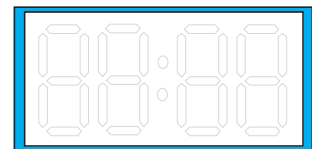
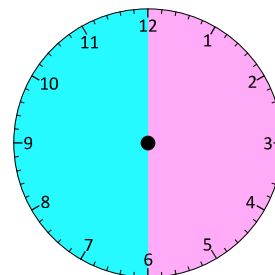
b) *Half past eight*



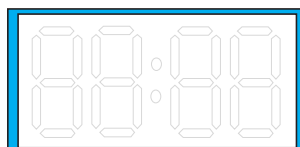
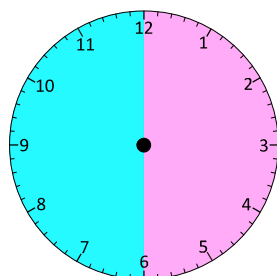
c) *Nine o'clock*



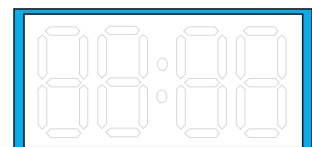
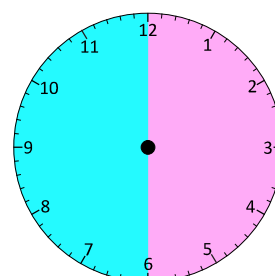
d) *Quarter past ten*



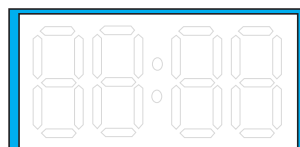
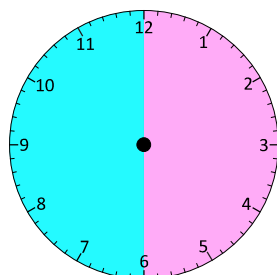
e) *Half past twelve*



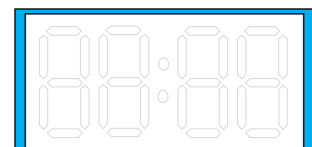
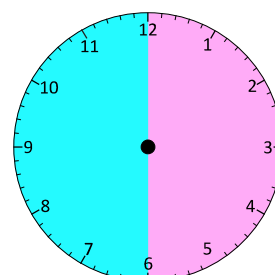
f) *Quarter past three*



g) *Quarter to five*



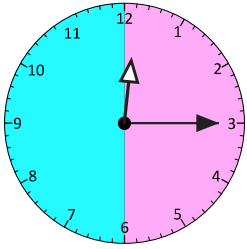
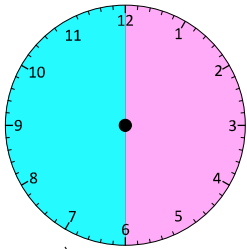
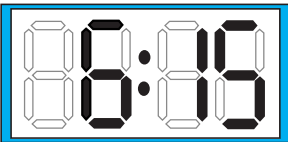
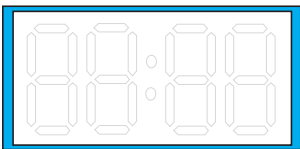
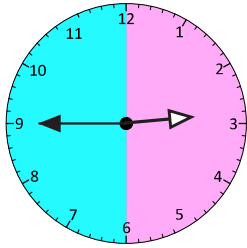
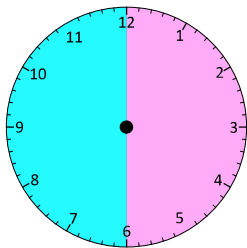
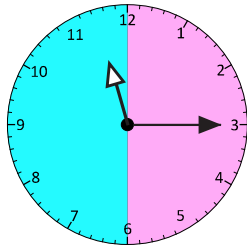
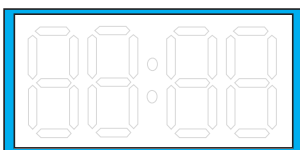
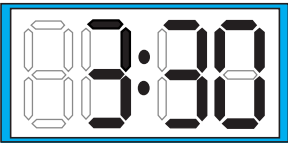
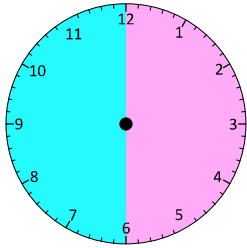
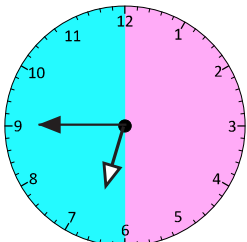
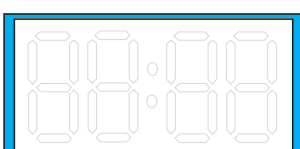
h) *Half past five*



Analogue and digital

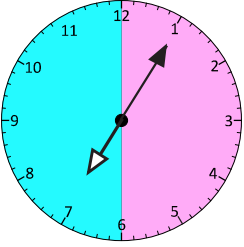
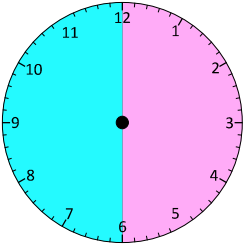
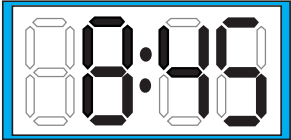
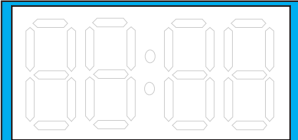
Sheet 2

1. Write the time in words.
Then write the time half an hour later.

<i>Clock</i>	<i>Time in words</i>	<i>What time will the new time be?</i>
	<p>Quarter past twelve</p>	
		
		
		
		
		

Analogue and digital

Sheet 2 continued

<i>Clock</i>	<i>Time in words</i>	<i>What time will the new time be?</i>
		
		

2. Now work backwards!

What time did the clock show half an hour ago?

<i>What time will the new time be?</i>	<i>Time in words</i>	<i>Clock</i>
