

Chapter 6



Measuring Time & Temperature

1. a) Amy is listing the months of the year in order.

Fill in the gaps.

b) How many days are there in January?

c) Which months have 30 days?

d) What is special about February?

January
.....
March
April
.....
.....
July
.....
.....
.....
November
.....

(7)

2. a) John was born on 13 January 1998.

Write this date using numbers only.



b) His friend Fiona was born ten days later.

Write the date of his friend's birthday in numbers.

(6)

3. Write these dates using the name of the month.

Example: 26/7/78 is the 26th July 1978

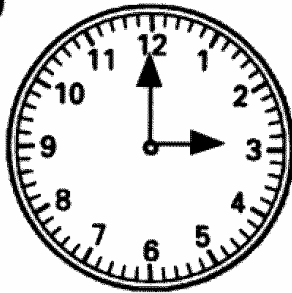
a) 19/9/98

b) 30/10/70

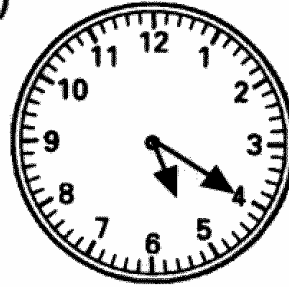
(2)

4. Write down the time on each of these clocks.

a)



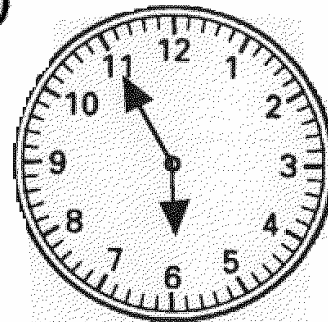
b)



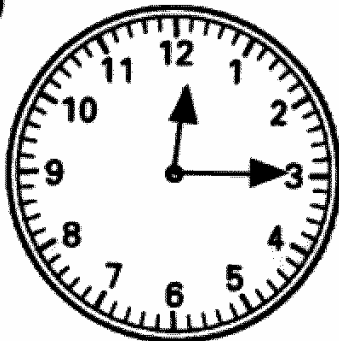
c)



d)



e)



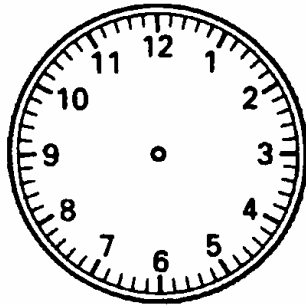
f)



(6)

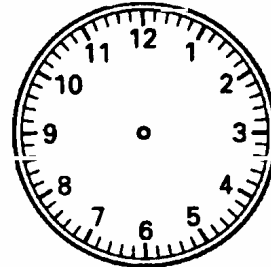
5. Draw hands on these clocks to show the following times:

a)



Five past six

b)



Quarter past eight

(4)

6. I start my tea break at 10:35 am and finish at 11:00 am.

a) How long did I have for tea?

b) Was this tea break in the morning or in the evening?

(3)

7. The chart below shows five trains leaving Inverness on a Friday morning.

Time	Destination
06:00	Glasgow
06:10	Edinburgh
07:00	London, Kings Cross
07:15	Glasgow
07:35	Fort William

Jill wants to go to Glasgow on the early train. She arrives at the station at 06:05.

- a) Will she catch the train?
- b) What time is the next train to Glasgow?
- c) How long will she have to wait for the next train?

(4)

————— END OF HOMEWORK EXERCISE —————

[32]