1. You may use the clock face to help complete these sentences:



- $\bullet$  There are ..... seconds in 1 minute
- There are ..... minutes in 1 hour
- There are ..... hours in 1 day
- There are ..... days in 1 week

2. (i) Complete this rhyme and calendar, including the number of days in each month.

\_\_\_ days hath S\_\_\_\_\_,

A\_\_\_\_\_, J\_\_\_\_\_ and N\_\_\_\_\_\_.

All the rest have 31,

but this rhyme is not quite done.

28 day February,

must go in our memory;

and each leap-year, it's the time

for February's .....

January		F	28	March	 April	30
May		June	30	July	 August	
September	30	October		November	 December	

(ii) How many months in a year? ......

(iii) Are all months the same number of days? ......

- 3. (i) Complete these time conversion facts
  - $\bullet$  1 week = ..... days
  - 1 day =  $\dots$  hours
  - 1 hour =  $\dots$  minutes
  - 1 minute =  $\dots$  seconds

(ii) Complete these other time facts, using these numbers: 12 52 365 366

- 1 year = ..... or ..... days
- 1 year = ..... and a bit weeks
- 1 year = ...... months {F.Y.I. Not all months are the same}

4. This table shows 3 ways to convert from weeks to days.



(i) Complete the conversion fact these 3 diagrams use

• 1 week =  $\dots$  days

(ii) Complete these time conversion sticks or facts.



(iii) Complete these other time facts, using these numbers: 12 52 365 366

- $\bullet$  1 year = ..... or ..... days
- $\bullet$  1 year = ..... and a bit weeks
- 1 year = ...... months {F.Y.I. Not all months are the same}

Answers

 $1. \ 60, \ 60, \ 24, \ 7$ 

2. (i) September, April, June, November; 29
31, ...ebruary, 31, 30
31, 30, 31, 31
30, 31, 30, 31
(ii) 12 (iii) No

- 3. (i) 7, 24, 60, 60 (ii) 365 or 366; 52; 12
- 4. (i) 7
  - (ii) facts 60, 60, 24 OR time sticks: 60, 120, 180; 60, 120, 180; 24, 48, 72
  - (iii) 365 or 366; 52; 12