



1) Order and write the events from earliest to latest.

noon	
afternoon	
evening	
morning	

earliest

latest

2) Use the numbers to fill in the gaps, completing the sentences.

There are		days in 2 weeks.	24
There are		hours in a day.	14
There are		hours in 2 days.	10
There are		days in 2 working weeks.	48

3) Complete the statements:

- a) 10 days = _____ hours
- b) Midnight = _____ o'clock
- c) _____ days = 96 hours
- d) Afternoon starts at _____ o'clock.

4) Match the statements to the correct number.

days in March	25
working days in 5 weeks	72
hours in 3 days	31



1) Use the calendar to answer the questions.

Mo	Tu	We	Thu	Fri	Sa	Su
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28				

 holiday

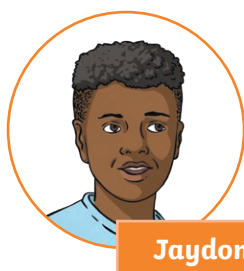
a) What month is this? Use reasoning to explain.

b) How many hours are there when adding up each Saturday?

c) How many times might somebody go to work in this month?

2) Year 3 are discussing time.

a) Do you agree with Jaydon?
Use reasoning to explain your answer.



Jaydon

If I wake up at 9 o'clock in the morning and go to sleep at 8 o'clock at night, I am asleep longer than I am awake.

b) Do you agree with Karen?
Explain with reasoning.



Karen

My teacher's work day starts at 8 o'clock in the morning and ends at 5 o'clock in the evening. On a school day, this means she is working longer than not working.

- 1) Do you agree with Sienna? You may want to use a calendar to help support your reasoning.



A working week is always shorter than a calendar week.

Sienna

- 2) Kaiden is incorrect. Use reasoning to describe Kaiden's error of thinking.



There are 24 hours in a day. This means that there will always be 12 hours of daytime and 12 hours of night time.

Kaiden

- 3) Year 3 are discussing the Twinkl Sports clubs they attend on a Saturday.



Anna

My club is 1 hour long and runs in the afternoon.



Clarissa

My club is 1 hour and 3 quarters long.



Bess

My club starts at half past 9 and finishes at half past 11.



David

My club lasts 45 minutes and runs in the morning.

- a) Work out the club that each child attends. Write their name under the club they attend.

Twinkl Sports Club - Saturday Timetable

Quarter to 9 - Half past 9	Half past 9 - Half past 11	Half past 11 - Quarter past 1	Quarter past 1 - Quarter past 2
tennis	football	karate	swimming

- b) Imagine you have 3 hours to spend at these clubs. How many different clubs could you join? Investigate.

- c) Is it possible to attend 3 clubs within your 3 hours? Explain with reasoning.