

- 1) Copy and complete the sentences, selecting the correct answer. One number will not be needed.



There are  months in a year.

There are  days in March.

There are  weeks in a year.

There are  days in September.

- 2) Put these in order from shortest to longest length of time.

- 3) Harry's birthday is in February. His brother's birthday is 5 months before his. What month is his brother's birthday? Show how you know.



- 4) Who is the eldest? Prove it!

Jamie - 6 years and 4 months  
Franco - 78 months  
Joy - 312 weeks

- 1) Copy and complete the sentences, selecting the correct answer. One number will not be needed.



There are  months in a year.

There are  days in March.

There are  weeks in a year.

There are  days in September.

- 2) Put these in order from shortest to longest length of time.

- 3) Harry's birthday is in February. His brother's birthday is 5 months before his. What month is his brother's birthday? Show how you know.



- 4) Who is the eldest? Prove it!

Jamie - 6 years and 4 months  
Franco - 78 months  
Joy - 312 weeks

1) Today is the 23<sup>rd</sup> June. Summer holidays start in 4 weeks time. What date will this be?



2) Three children are talking about when their birthdays are. If today is 14<sup>th</sup> August, work out when each birthday is. Show how you know.

		Date of Birthday
Jack	My birthday is 6 weeks after Siannise.	
Pablo	My birthday is in 20 days time.	
Siannise	My birthday was 3 weeks ago.	

3) Today is 24<sup>th</sup> February. Amara's birthday is on 1<sup>st</sup> March.



Is Amara correct? Explain your thinking.

4) Jasmine, Darren and Leon are friends. Their ages are somewhere between 2 and 14 years old. Use the clues to work out their ages.

- Leon's age and Darren's age added together is 10 years.
- Jasmine's age and Leon's age added together is 15 years.
- Darren's age and Jasmine's age added together is 19 years.

1) Today is the 23<sup>rd</sup> June. Summer holidays start in 4 weeks time. What date will this be?



2) Three children are talking about when their birthdays are. If today is 14<sup>th</sup> August, work out when each birthday is. Show how you know.

		Date of Birthday
Jack	My birthday is 6 weeks after Siannise.	
Pablo	My birthday is in 20 days time.	
Siannise	My birthday was 3 weeks ago.	

3) Today is 24<sup>th</sup> February. Amara's birthday is on 1<sup>st</sup> March.



Is Amara correct? Explain your thinking.

4) Jasmine, Darren and Leon are friends. Their ages are somewhere between 2 and 14 years old. Use the clues to work out their ages.

- Leon's age and Darren's age added together is 10 years.
- Jasmine's age and Leon's age added together is 15 years.
- Darren's age and Jasmine's age added together is 19 years.

- 1) a) Which sets of 3 consecutive months have exactly 91 days?
- b) 2020 is a leap year. Name 3 other leap years before 1999.
- c) Josie says, 'If 2020 is leap year, 1920 must have been a leap year too.' Do you agree? Explain your thinking.



- 2) Complete these statements to make them true. Explain how you know.

- a) 72 hours >  days
- b) 3 years <  months
- c)  days > 4 weeks
- d)  months = 4 years >  weeks

- 3) Investigate:  
Can you work out how many days old you are?

- 1) a) Which sets of 3 consecutive months have exactly 91 days?
- b) 2020 is a leap year. Name 3 other leap years before 1999.
- c) Josie says, 'If 2020 is leap year, 1920 must have been a leap year too.' Do you agree? Explain your thinking.



- 2) Complete these statements to make them true. Explain how you know.

- a) 72 hours >  days
- b) 3 years <  months
- c)  days > 4 weeks
- d)  months = 4 years >  weeks

- 3) Investigate:  
Can you work out how many days old you are?