1)	Write the correct num	uber in each space to complete the sentences. One number will not	be needed.
	a) There are	months in a year.	
	b) There are	days in March. 52 51 12	
	c) There are	weeks in a year. 30 31	
	d) There are	days in September.	
2)	Put these in order fror	m shortest to longest length of time.	
	6 weeks	45 days 48 hours The number of a altogether in April a	
	shortest		longest
3)	Harry's birthday is in birthday? Show how y	February. His brother's birthday is 5 months before his. What mor	1th is his brother's
	Shinaay. Show how		
4)	Who is the eldest? Pro Jamie – 6 years and 4		
	Franco – 78 months		
	Joy – 312 weeks		







2) Three children are talking about when their birthdays are. If today is 14th 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^{th} February. Amara's birthday is on 1^{st} March.

		MAR	as n
T Weeker Ve		My birthday is in 6 days.	e e
	A ST		
San C			

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.

Leon	=	

Darren =		

Jasmine = _____





1)	α)	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)		nplete these statements to make them true. Explain how you know. 72 hours > days		
	b)	3 years < months days > 4 weeks		
	c) d)	months = 4 years > weeks		
3)		restigate: n you work out how many days old you are?		
		days		

