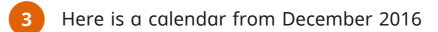
## Years, months and days



1	Use a calendar to h	e a calendar to help you answer the questions.													
		How many days are there in each month in a normal													
	calendar year? ———	calendar year?													
	January	May	September												
	February	June	October												
	March	July	November												
	April	August	December												
	There are more days in a leap year, so all of the answers to part a) will change.  Do you agree with Tommy?  Explain your answer.														
2	2020 was a leap year.  There were 365 days in the year 2020														
	a) Do you agree with Rosie?														
	Talk about it wit	h a partner.													
	<b>b)</b> When will the ne	ext three leap years	be?												



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			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	29	30	31	

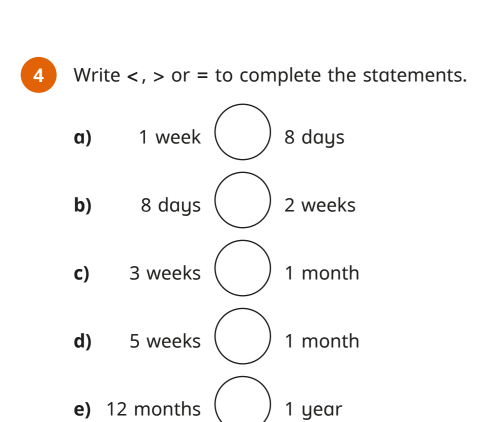
<b>b)</b> Jack's birthday is on 17 December.
What day of the week was his birthday in 2016?

**c)** How many days are there between Jack's birthday and Boxing Day?

d) What day of the week was New Year's Day in 2017?

**e)** What was the date on the last Thursday of November 2016?

\_\_\_\_



Tiny is thinking of three consecutive months.

f)

2 years

g) 36 months



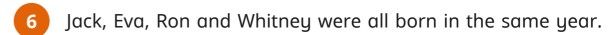
22 months

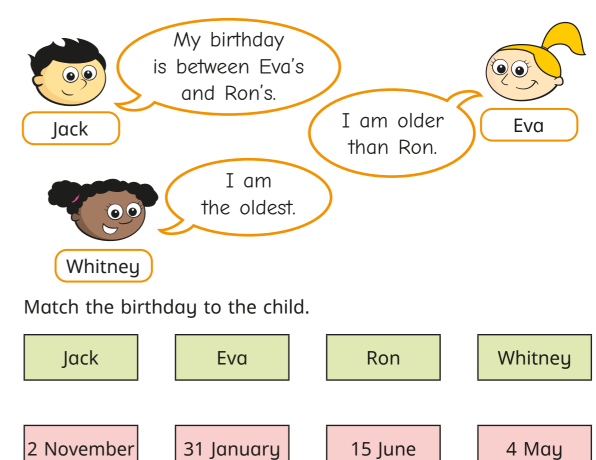
3 years

What months could Tiny be thinking of?

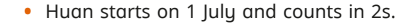
Is there more than one answer?

Talk about it with a partner.





7 Huan, Dani and Filip are counting up in different numbers of days.



- Dani starts on 31 May and counts in 5s.
- Filip starts on 30 May and counts in 3s.

Who will reach August first?

May							Ju	June							July						August		
1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3
8	9	10	11	12	13	14	8	9	10	11	12	13	14	8	9	10	11	12	13	14			
15	16	17	18	19	20	21	15	16	17	18	19	20	21	15	16	17	18	19	20	21			
22	23	24	25	26	27	28	22	23	24	25	26	27	28	22	23	24	25	26	27	28			
29	30	31					29	30						29	30	31							









