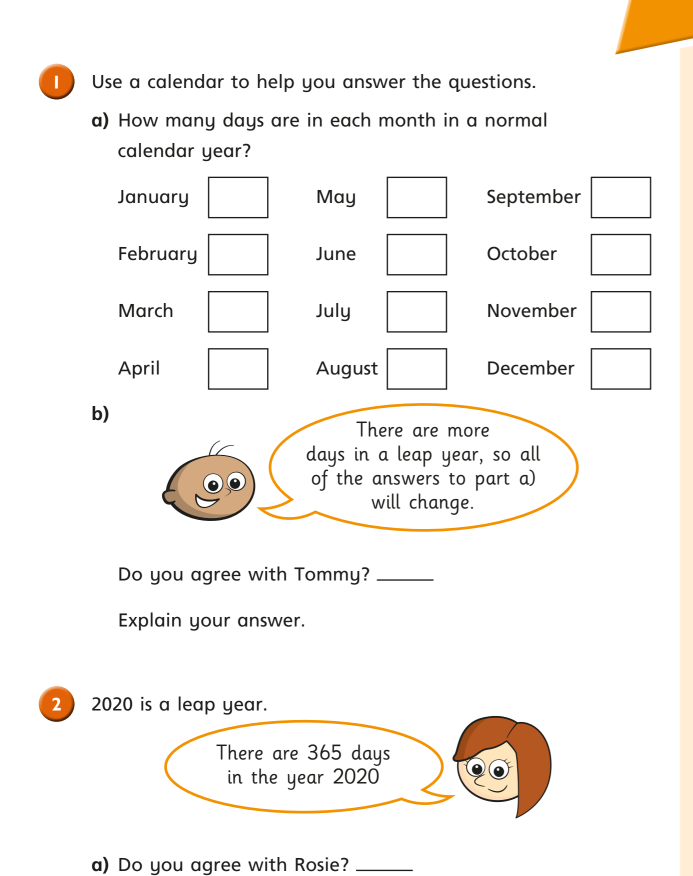
## Months and years





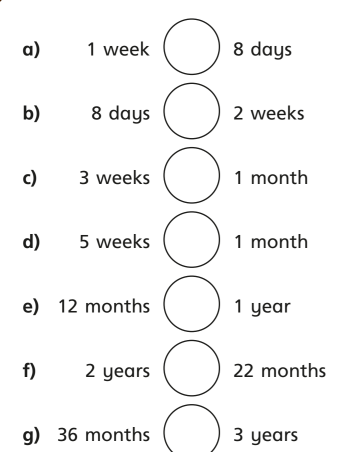
Talk about it with a partner.

Here is	a calend	lar from De	ecember 2	2016							
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						
<ul> <li>a) What day of the week was 25 December in 2016?</li> <li>b) Jack's birthday is on 17 December.</li> <li>What day of the week was his birthday in 2016?</li> </ul>											
Вох	ing Day?	ays are the									
e) What was the date on the last Thursday of November 2016?											

© White Rose Maths 2020

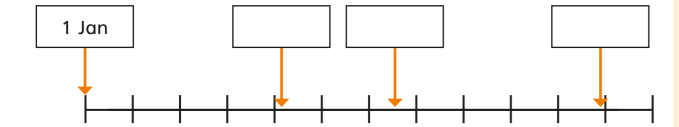
**b)** When will the next three leap years be?

4	Write <, > or = to complete	the statements



- The number line represents one year.
  - a) Complete the boxes with an estimate of the date.

The first one has been done for you.



- **b)** Estimate where these dates belong and label them on the number line.
  - 2 April
- 20 September
- 28 February

Compare answers with a partner.





My birthday is between Eva's and Ron's.





Jack

I am the oldest.

I am older than Ron.

Eva

Whitney

Match the birthday to the child.

Jack

Eva

Ron

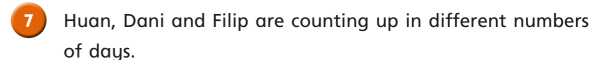
Whitney

2 November

31 January

15 June

4 May





Dani starts on 31 May and counts in 5s.

Filip starts on 30 May and counts in 3s.

Who will reach August first?

M	May						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	
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	1	15	16	17	18	19	20	21			
22	23	24	25	26	27	28	22	23	24	25	26	27	28	2	22	23	24	25	26	27	28			
29	30	31					29	30						2	29	30	31							





