

Calendar investigation

You need a calendar for this year.

1 (a) How many days are there in


January March August
 February June April

(b) Which other months have 31 days?

2 Complete the table.

| Month before | Month | Month after |
|---------------------------------------|----------|--|
| April | May | <input type="text" value="June"/> |
| <input type="text" value="July"/> | August | <input type="text" value="September"/> |
| <input type="text" value="October"/> | November | <input type="text" value="December"/> |
| <input type="text" value="December"/> | January | <input type="text" value="February"/> |

3 Write the months and match one month to each picture.





1st month

4th month

7th month

11th month

4 How many days are there in this year?
Explain how you found your answer.

It is a leap year (February has 29 days instead of 28) add 1 more day to 365

