

CALENDARS

(Problem Solving with Calendars)

Problem solving with calendars is easy!

Just read the dates and days on the calendar and answer the problem accordingly.

FOR EXAMPLE:

Use the following calendar to answer the questions.

January						
M	Τ	W	Т	F	5	5
				1	2	3
4	5	6	7 My Birthday	8	9	10
11	12	13	14	15	16 Brother Day	17 's
18 Dance class	19	20	21	22	23	24
25	26	27	28	29	30	31

1) What is the date and day of John's birthday?

As you can see, John's Birthday is marked on the fragment of the calendar above. It is on 7^{th} January and day on this date is Thursday.

2) Brother's day is how many days before the dance class?

Brother's Day is on 16^{th} January and brother's day is on 18^{th} January. It is exactly **one day** before the dance class.