

Learn From the Calendar

➡ There are 12 months in a year. Some months have 30 days while some months have 31 days. However, there are only 28 or 29 days in February. Here is one way to remember. Place your hands in front of you like this.



A carnival started on 13th August. It ended on 16th August. To find out how long the carnival lasted, let us look at the calendar.



13th August ➡ Day 1

14th August ➡ Day 2

15th August ➡ Day 3

16th August ➡ Day 4

The carnival was 4 days long.

Learn From the Calendar

➡ Rahul took a summer course. It started on 11th April and ended on 22nd April. What was the duration of his summer course in weeks and days?



Sun	Mon	Tue	Wed	Thu	Fri	Sat
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	1	2	3	4	5

← 1 week

11th April to 22nd April → 12 days

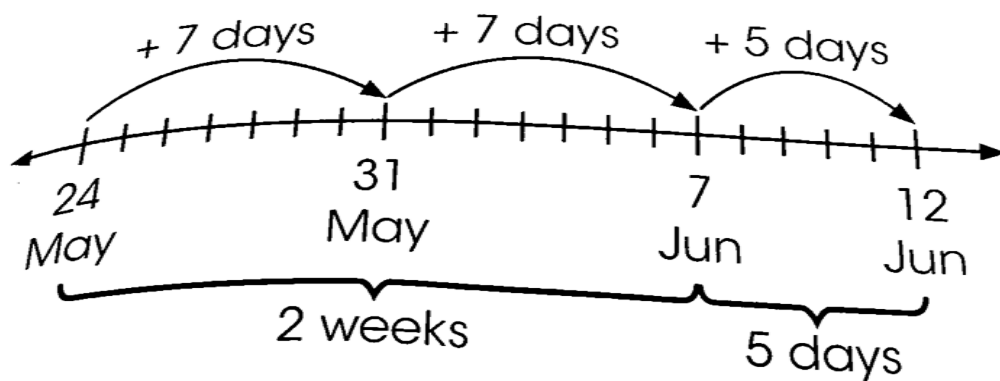
12 days = 7 days + 5 days

= 1 week 5 days

The summer course lasted for 1 week and 5 days.

Learn From the Calendar

➡ Mr. Sinha went to a concert on 24th May. Mr. Khanna went to the same concert on 12th June. How much later did Mr. Khanna go to the concert than Mr. Sinha? Give your answer in weeks and days.



When you count on in weeks, you are counting on in **intervals** of 7 days.

Mr. Khanna went to the concert 2 weeks and 5 days after Mr. Sinha did.