

Solve

1. Given Leave interval = From 10 May to 11 July

Number of days of Leave in May = $31 - 9 = 22$

Number of days of Leave in June = 30

Number of days of Leave in July = 11

Total number of Leave days = $22 + 30 + 11$
= 63 days

Ans. George was on leave for 63 days.

2014

2. Ahmad reached Shimla = on 19 October

He left Shimla = on 5th November

Number of days at Shimla in October
= $31 - 18 = 13$ days

Number of days at Shimla in November
= 5 days.

Total number of days at Shimla = $13 + 5$
= 18 days

Ans. Ahmad stayed at Shimla for 18 days.

③ Given interval = From 25 April to 16 June

Number of days of the interval in the
month April = $30 - 24 = 16$ days.

Number of days of the interval in the
month May = 31 days

Number of days of the interval in the
month June = 16 days.

Total number of days in the interval
= $(16 + 31 + 16)$ days
= 53 days.

2014

Ans. There are 53 days from 25th April
to 16 June.

4) The World Book Fair started = 5th September
It ended = 4th October.

Number of days in September = $30 - 4 = 26$

Number of days in October = 4

February

Friday
6th Week

07

38 Day

Total number of days it lasted = $(26 + 4)$
= 30 days.

Ans. It lasted for 30 days.

⑤ Rohit enrolled in dance class = 3rd May

Dance class ended on = 14 June

Number of days in May = $31 - 2 = 29$ days

Number of days in June = 14 days

2014 Total number of days = $(29 + 14)$ days

Saturday
6th Week

08

39 Day

= 43 days.

Ans. The course was for 43 days.

en ⑥ Similarly do 6 and 7 also.

Sunday 09