

MATHS - TERM - 3

UNIT - 4

TIME

I. Fill in the blanks.

1. 1 year = **12** months
2. 1 year = **365** days
3. 1 year = **52** weeks
4. 1 leap year = **366** days
5. 1 week = **7** days
6. 24 hours = **1** day
7. Leap year occurs once in **4** years.
8. There are **52 weeks** and **2 days** in a leap year.
9. February has **29** days in a leap year.
10. **2024** is a leap year.

II. State true or false.

11. January is a first month of the year - **true**
12. March is in between September and November - **false**
13. The last month of the year is July - **false**
14. February has 30 days - **false**
15. May is there successive month of April - **true**

III. Write the missing month

- i) June, **July**, August, September.
- ii) March, April, **May, June**.
- III) **September**, October, November.

III. Match it.

16. 60 seconds - 1 hour
17. 60 minutes - 1 day
18. 1 hour - 1 minute

19. 24 hours - 1 minute

1. Calculate the number of days between Christmas and Republic day?

Answer:

Christmas = 25th December

Republic day = 26th January

S.No	Name of familiar events	Month	Days
1	Christmas Day	December	6 (31-25 = 6)
2.	Republic Day	January	25
		Total	31

2. Calculate the number of days between Pongal and May day?

Answer:

pongal = 14th January

May day = 1 May

S.No	Name of familiar events	Month	Days
1	Pongal	January	17 (31-14 = 17)
		February	28
		March	31
		April	30
2.	May day	May	0
		Total	106