Understanding the Topic

- A calendar shows days, months, and dates.
- It helps us know today's date, day of the week, and month.
- A week has 7 days Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday.
- A month has different number of days (28, 30, or 31).
- We can find out special days like birthdays or holidays by looking at the calendar.

Why do we use a calendar?

- To check the date
- To know what day it is
- To remember festivals and holidays
- To count how many days are left for an event

Parts of a calendar

- **Month name** tells which month it is (like January)
- Days of the week Sun, Mon, Tue, Wed, Thu, Fri, Sat
- Dates Numbers written under each day (1, 2, 3... up to 30 or 31)

Examples with Solutions

1. What day comes after Monday?

Answer: Tuesday comes after Monday.

2. Which day is the first day of the week?

Answer: Sunday is the first day of the week.

3. If today is 10 March, what is the month?

Answer: The month is March.

- 4. If your birthday is on 25 December, how do you find it on the calendar?Answer: Look at the month December, then find number 25 under the correct day.
- 5. How many days are there in a week?

Answer: There are 7 days in a week.

Summary Points

- A calendar shows days, months, and dates.
- A week has 7 days.
- We use a calendar to know **today's date and day**.
- **Special days** and holidays can be found on the calendar.
- It helps us to **plan and remember important days**.