GRADE-5

CALENDAR

- **Q1)** If today is Monday, what day of the week will it be 10 days from now?
- **Q2)** Sarah started her summer vacation on June 15th. If her vacation lasts for 8 weeks, on what date does she go back to school?
- **Q3)** If there are 30 days in April, how many weekends are there in April?
- **Q4)** If today is the 20th of November, what date was it 15 days ago?
- **Q5)** If Christmas falls on a Saturday this year, on what day of the week will New Year's Eve fall?
- **Q6)** There are 365 days in a year. If 2024 is a leap year, how many days are there in February?
- **Q7)** If John's birthday is on the 3rd Friday of May and May starts on a Sunday, what date is John's birthday?
- **Q8)** Anita has a busy schedule for the month of July. She needs to attend a summer camp every Monday, Wednesday, and Friday starting from the second Monday of July. If July starts on a Saturday, on which date will Anita begin her summer camp?"
- **Q9)** Nathan wants to celebrate his birthday on the third Saturday of September. If September starts on a Thursday, on which date will Nathan's birthday party be?
- **Q10)** The Sharma family plans to go on a vacation every fourth Sunday of October. If October starts on a Tuesday, on which date will the Sharma family start their vacation?



ANSWERS

- Ans-1) Monday + 10 days = Wednesday.
- Ans-2) June 15 + 8 weeks = August 10th.
- Ans-3) Since April has 30 days, there are 4 full weeks and 2 extra days. Therefore, there are 4 weekends
- Ans-4) 20 15 = November 5th.
- Ans-5) Since there are 7 days in a week, and New Year's Eve is 6 days after Christmas, it will also fall on a Saturday.
- Ans-6) In a leap year, February has 29 days. So, in 2024, February has 29 days.
- Ans-7) Counting from Sunday, the 3rd Friday falls on May 15th.
- Ans-8) Emily will begin her summer camp on July 10th.
- Ans-9) Nathan's birthday party will be on September 18th.
- Ans-10) The Sharma family will start their vacation on October 24th.