

Calendar

1. How many odd days are there in an ordinary year?

- A) 0
- B) 1
- C) 2
- D) 3

Answer: B) 1

2. How many odd days are there in a leap year?

- A) 0
- B) 1
- C) 2
- D) 3

Answer: C) 2

3. Which of the following is a leap year?

- A) 1900
- B) 1800
- C) 2000
- D) 2100

Answer: C) 2000

4. The last day of a century cannot be:

- A) Monday
- B) Wednesday
- C) Tuesday
- D) Friday

Answer: C) Tuesday

5. If today is Monday, what will be the day after 61 days?

- A) Wednesday
- B) Saturday
- C) Tuesday
- D) Thursday

Answer: B) Saturday

6. How many odd days are there in 100 years?

- A) 1
- B) 3
- C) 5
- D) 0

Answer: C) 5

7. How many odd days are there in 400 years?

- A) 0
- B) 1
- C) 3
- D) 5

Answer: A) 0

8. January 1, 2007 was Monday. What day of the week lies on Jan. 1, 2008?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Sunday

Answer: B) Tuesday

9. What was the day of the week on 15th August, 1947?

- A) Thursday
- B) Friday

C) Saturday

D) Sunday

Answer: B) Friday

10. The calendar for the year 2007 will be the same for the year:

A) 2014

B) 2016

C) 2017

D) 2018

Answer: D) 2018

11. What was the day of the week on 26th January, 1950?

A) Monday

B) Tuesday

C) Wednesday

D) Thursday

Answer: D) Thursday

12. How many leap years are there in 100 years?

A) 24

B) 25

C) 26

D) 23

Answer: A) 24

13. If the first day of a non-leap year is a Friday, then what will be the last day of the year?

A) Friday

B) Saturday

C) Thursday

D) Sunday

Answer: A) Friday

14. On what dates of April, 2001 did Wednesday fall?

- A) 1st, 8th, 15th, 22nd, 29th
- B) 2nd, 9th, 16th, 23rd, 30th
- C) 3rd, 10th, 17th, 24th
- D) 4th, 11th, 18th, 25th

Answer: D) 4th, 11th, 18th, 25th

15. If February 1, 1996 was a Thursday, what day was March 3, 1996?

- A) Saturday
- B) Sunday
- C) Friday
- D) Monday

Answer: B) Sunday

16. How many times does the 29th day of the month occur in 400 consecutive years?

- A) 4497
- B) 4400
- C) 4000
- D) 97

Answer: A) 4497

17. Which month in a non-leap year has the same calendar as January?

- A) July
- B) August
- C) September
- D) October

Answer: D) October

18. If the third day of a month is Monday, which of the following will be the fifth day from the 21st of that month?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Thursday

Answer: C) Wednesday

19. A year starting with Monday and ending with Tuesday must be a:

- A) Leap year
- B) Ordinary year
- C) It's not possible
- D) Century year

Answer: A) Leap year

20. What is the next leap year after 2096?

- A) 2100
- B) 2104
- C) 2108
- D) 2102

Answer: B) 2104

21. Today is Friday. After 92 days, it will be:

- A) Saturday
- B) Sunday
- C) Monday
- D) Tuesday

Answer: A) Saturday

22. The year 1988 had its calendar repeat in which of the following years?

- A) 2012
- B) 2016
- C) 2020

D) 2014

Answer: B) 2016

23. A week has how many seconds?

A) 86,400

B) 3,600

C) 604,800

D) 1,440

Answer: C) 604,800

24. If 1st March is a Sunday, then 1st April will be a:

A) Monday

B) Tuesday

C) Wednesday

D) Thursday

Answer: C) Wednesday

25. How many days are there in 'x' weeks and 'x' days?

A) $7x^2$

B) $8x$

C) $14x$

D) $7x$

Answer: B) $8x$

26. Which two months in a year always have the same starting day, irrespective of whether the year is a leap year or not?

A) April, July

B) January, October

C) September, December

D) June, November

Answer: C) September, December

27. What day of the week was it on 31st December, 1 AD?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Friday

Answer: A) Monday

28. The first Republic Day of India (26th Jan, 1950) was celebrated on a Thursday. On which day was the first Independence Day (15th Aug, 1947) celebrated?

- A) Friday
- B) Saturday
- C) Thursday
- D) Wednesday

Answer: A) Friday

29. If the day before yesterday was Thursday, when will Sunday be?

- A) Today
- B) Tomorrow
- C) Day after tomorrow
- D) Two days after today

Answer: B) Tomorrow

30. How many odd days are there in the month of February in a leap year?

- A) 0
- B) 1
- C) 2
- D) 3

Answer: B) 1

31. If the year is 2024, what was the year 10 years ago?

- A) A leap year
- B) An ordinary year
- C) A century year
- D) None of the above

Answer: A) A leap year

32. The number of odd days in 300 years is:

- A) 0
- B) 1
- C) 3
- D) 5

Answer: B) 1

33. Which of the following is NOT a leap year?

- A) 1600
- B) 2400
- C) 1996
- D) 1700

Answer: D) 1700

34. If the 15th of August is a Monday, the number of Sundays in that month is:

- A) 3
- B) 4
- C) 5
- D) 6

Answer: C) 5

35. The last day of the 19th century was:

- A) Monday
- B) Wednesday
- C) Friday

D) Sunday

Answer: A) Monday

36. An ordinary year has 52 weeks and how many extra days?

A) 1

B) 2

C) 3

D) 0

Answer: A) 1

37. A leap year has 52 weeks and how many extra days?

A) 1

B) 2

C) 3

D) 0

Answer: B) 2

38. What day of the week was 5th June 2002?

A) Monday

B) Tuesday

C) Wednesday

D) Thursday

Answer: C) Wednesday

39. The calendar of 1990 is the same as:

A) 1996

B) 2001

C) 1997

D) 2002

Answer: B) 2001

40. If a month starts on a Saturday and has 31 days, on which day does it end?

- A) Sunday
- B) Monday
- C) Tuesday
- D) Wednesday

Answer: B) Monday

41. How many months in a year have 31 days?

- A) 5
- B) 6
- C) 7
- D) 8

Answer: C) 7

42. If 1st January 2001 was a Monday, then 31st December 2001 was a:

- A) Monday
- B) Tuesday
- C) Sunday
- D) Wednesday

Answer: A) Monday

43. Sangeeta's birthday is on 22nd March. If the year's Independence Day was on a Wednesday, what day is her birthday? (Assume a non-leap year)

- A) Friday
- B) Saturday
- C) Sunday
- D) Monday

Answer: B) Saturday

44. Which of the following cannot be the first day of a century?

- A) Monday

B) Tuesday

C) Wednesday

D) Thursday

Answer: C) Wednesday

45. The period of 'x' days contains how many odd days?

A) x

B) $x/7$

C) $x \% 7$

D) 7

Answer: C) $x \% 7$

46. What was the day of the week on 28th May, 2006?

A) Sunday

B) Saturday

C) Friday

D) Wednesday

Answer: A) Sunday

47. The year 2000 was a leap year. The calendar for the year 2000 will repeat in:

A) 2024

B) 2028

C) 2032

D) 2020

Answer: B) 2028

48. How many odd days are there in a period of 50 days?

A) 1

B) 2

C) 3

D) 0

Answer: A) 1

49. If April 11th in a year is a Friday, then what is the day on September 22nd of the same year?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Sunday

Answer: A) Monday

50. The number of days from 2nd Jan 1995 to 15th March 1995 is:

- A) 71
- B) 72
- C) 73
- D) 74

Answer: C) 73

51. How many odd days are there from 1 AD to 100 AD?

- A) 5
- B) 3
- C) 1
- D) 0

Answer: A) 5

52. If the national day of a country was celebrated on the 4th Saturday of a month, find the date of celebration, given that the first day of that month was a Wednesday.

- A) 22nd
- B) 24th
- C) 25th
- D) 26th

Answer: C) 25th

53. A man was born on Oct 17, 1968. What day of the week was it?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Thursday

Answer: D) Thursday

54. If today is Tuesday, what day will it be 365 days from now?

- A) Tuesday
- B) Wednesday
- C) Thursday
- D) Monday

Answer: B) Wednesday

55. In a leap year, which month has the same calendar as January?

- A) April
- B) July
- C) Both A and B
- D) October

Answer: C) Both A and B

56. If you were born on February 29th, how many birthdays would you have celebrated by your 40th year?

- A) 9
- B) 10
- C) 11
- D) 40

Answer: B) 10

57. The maximum gap between two successive leap years is:

- A) 4 years

B) 8 years

C) 2 years

D) 1 year

Answer: B) 8 years

58. What is the day on 1st Jan 1901?

A) Monday

B) Tuesday

C) Wednesday

D) Friday

Answer: B) Tuesday

59. The calendar for the year 1897 will be the same for the year:

A) 1901

B) 1903

C) 1908

D) 1909

Answer: B) 1903

60. If 10th January 2010 was a Sunday, what was the day on 10th January 2005?

A) Monday

B) Tuesday

C) Saturday

D) Sunday

Answer: B) Tuesday

61. What day of the week would be 10th November 1581?

A) Monday

B) Tuesday

C) Wednesday

D) Friday

Answer: D) Friday

62. A month with 30 days starts on a Monday. How many Tuesdays are in this month?

- A) 3
- B) 4
- C) 5
- D) 6

Answer: C) 5

63. Which of the following pairs of years will have the same calendar?

- A) 2002, 2013
- B) 2004, 2010
- C) 2005, 2012
- D) 2001, 2008

Answer: A) 2002, 2013

64. If my birthday is on June 12th and my friend's is on December 5th, how many days are between our birthdays in a non-leap year?

- A) 175
- B) 176
- C) 177
- D) 174

Answer: B) 176

65. A man's 5th birthday was on February 29th, 1896. When will he celebrate his 6th birthday?

- A) Feb 29, 1900
- B) Feb 29, 1904
- C) Feb 28, 1900
- D) Mar 1, 1900

Answer: B) Feb 29, 1904

66. How many days are there from March 1st to August 15th (inclusive) in a leap year?

- A) 167
- B) 168
- C) 169
- D) 170

Answer: C) 169

67. If the 2nd of the month is a Friday, which of the following would be the last day of the next month which has 31 days?

- A) Saturday
- B) Sunday
- C) Monday
- D) Tuesday

Answer: B) Sunday

68. What is the sum of odd days in the first 6 months of an ordinary year?

- A) 3
- B) 4
- C) 5
- D) 6

Answer: D) 6

69. What is the day on 1st January, 1 AD?

- A) Sunday
- B) Monday
- C) Saturday
- D) Tuesday

Answer: B) Monday

70. The year 2023 started on a Sunday. On which day will it end?

- A) Saturday

B) Sunday

C) Monday

D) Friday

Answer: B) Sunday

71. The day after tomorrow is my birthday. On the same day next week falls 'Holi'. If today is Monday, what will be the day after 'Holi'?

A) Tuesday

B) Wednesday

C) Thursday

D) Friday

Answer: C) Thursday

72. If 6th March, 2005 is Monday, what was the day of the week on 6th March, 2004?

A) Sunday

B) Saturday

C) Tuesday

D) Wednesday

Answer: A) Sunday

73. How many times will the 29th of February come in 800 years?

A) 194

B) 197

C) 200

D) 203

Answer: B) 197

74. If the 25th of August in a year is Thursday, the number of Mondays in that month is:

A) 3

B) 4

C) 5

D) 6

Answer: C) 5

75. What day will be on 1st Jan 2030?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Thursday

Answer: B) Tuesday

76. If the day before yesterday was Saturday, what day will be the day after tomorrow?

- A) Tuesday
- B) Wednesday
- C) Thursday
- D) Friday

Answer: B) Wednesday

77. An event occurs every 4 years. If the first event was in 1998, when will the 5th event occur?

- A) 2010
- B) 2012
- C) 2014
- D) 2016

Answer: C) 2014

78. Which century had 25 leap years?

- A) 16th century (1501-1600)
- B) 17th century (1601-1700)
- C) 18th century (1701-1800)
- D) 19th century (1801-1900)

Answer: A) 16th century (1501-1600)

79. The total number of days in the first 4 centuries (1 AD to 400 AD) has how many odd days?

- A) 0
- B) 1
- C) 3
- D) 5

Answer: A) 0

80. A movie was released on a Friday. If it ran for 50 days, on which day was its last show?

- A) Saturday
- B) Sunday
- C) Monday
- D) Tuesday

Answer: A) Saturday

81. A person's birth date is 15th April. In 2024, their birthday was on a Monday. On what day will it be in 2025?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Sunday

Answer: B) Tuesday

82. The last day of the 21st century (31 Dec 2100) will be a:

- A) Sunday
- B) Monday
- C) Wednesday
- D) Friday

Answer: D) Friday

83. In the year 2024, January and April start on the same day of the week. What is that day?

- A) Monday

- B) Tuesday
- C) Sunday
- D) Wednesday

Answer: A) Monday

84. How many odd days are there in the period from 1991 to 2000 (both years inclusive)?

- A) 10
- B) 11
- C) 12
- D) 13

Answer: D) 13

85. If it was Saturday on 17th December, 2002. What was the day on 22nd December, 2004?

- A) Monday
- B) Tuesday
- C) Wednesday
- D) Sunday

Answer: C) Wednesday

86. A person is paid for every Sunday they work. If a month of 31 days begins on a Tuesday, how many Sundays will they be paid for?

- A) 3
- B) 4
- C) 5
- D) 6

Answer: C) 5

87. Which of the following combinations of month and starting day is impossible for a 31-day month?

- A) Starts on Monday, has 5 Tuesdays
- B) Starts on Friday, has 5 Sundays
- C) Starts on Saturday, has 5 Tuesdays

D) Starts on Thursday, has 5 Saturdays

Answer: C) Starts on Saturday, has 5 Tuesdays

88. The year 2000 had 366 days. How many odd days does it contribute to the calendar count?

A) 0

B) 1

C) 2

D) 3

Answer: C) 2

89. A man takes leave on the 1st of a month. He returns on the morning of the 7th. How many days was he on leave?

A) 5

B) 6

C) 7

D) 8

Answer: B) 6

90. The first day of the year 2025 will be a:

A) Monday

B) Tuesday

C) Wednesday

D) Thursday

Answer: C) Wednesday

91. If the 4th of a month is a Sunday, what day is the 27th of the same month?

A) Monday

B) Tuesday

C) Wednesday

D) Saturday

Answer: A) Monday

92. The calendar for 1996 is the same as for which of the following years?

- A) 2012
- B) 2024
- C) 2020
- D) 2008

Answer: B) 2024

93. How many odd days are there in the months of May, June, and July combined?

- A) 1
- B) 2
- C) 3
- D) 0

Answer: A) 1

94. If 1st January of a leap year is Friday, what is the day on 31st December of the same year?

- A) Friday
- B) Saturday
- C) Sunday
- D) Thursday

Answer: B) Saturday

95. In a century, how many years have more than 52 Sundays?

- A) 100
- B) 76
- C) 24
- D) 25

Answer: A) 100

96. If my birthday falls on the day after the day before yesterday and today is Friday, when is my birthday?

- A) Wednesday
- B) Thursday
- C) Saturday
- D) Sunday

Answer: B) Thursday

97. The year 1900 had how many days?

- A) 365
- B) 366
- C) 365.25
- D) 364

Answer: A) 365

98. The number of odd days in the year 2020 is:

- A) 0
- B) 1
- C) 2
- D) 3

Answer: C) 2

99. In a leap year, which two months start with the same day?

- A) January and July
- B) March and November
- C) April and August
- D) February and August

Answer: D) February and August

100. If 18th February 1997 was a Tuesday, then what will be the day on 18th February 1999?

- A) Monday
- B) Tuesday
- C) Wednesday

D) Thursday

Answer: D) Thursday