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CALENDAR CSAT_ANSWER EXPLANATIONS

Answer 1.(A)

 9^{th} day of the month \rightarrow Saturday Day's name repeats after every 7 days, So, $9^{th} - 7 = 2^{nd}$ day of month is also Saturday. So, 1st day of the month will be fall on Friday.

Answer 2. (A)

Scheduled day = Friday + 3 days = Monday. If Anil had reached on Sunday then he would have earlier one day.

Answer 3. (B)

If day before yesterday was Friday. Therefore, today is Sunday. Day after tomorrow will be Tuesday. So, 3rd day after Day after tomorrow = Tuesday + 3 days = Friday

Answer 4. (A)

If day before yesterday was Sunday, Then, today is Tuesday. So, Day after tomorrow will be Thursday. 3 days after Day after tomorrow = Thursday + 3 days = Sunday.

Answer 5. (B)

Suresh born on - 4th Oct 1999 and Shashikant was born 6 days before Suresh. So, Shashikant was born on - 29th Sept. 1999 15th August, 1999 fell on Sunday. No. of days from 15^{th} Aug. to 29^{th} Sept. = 16 + 29 = 45days 45 days = 6 weeks + 3 odd daysShashikant was born on = Sunday + 3 = Wednesday.

Answer 6. (C)

2 week ago, also it will be Sunday, then 4 days earlier will be = Sunday -4 days = Wednesday.

Answer 7. (C)

If today is Friday, then tomorrow is Saturday. 3 days after Saturday is 15th June which fell on – Tuesday. So, 16th June will be Wednesday. Therefore, last date of month = $16 + 14 = 30^{th}$ June. 30th June will also be fell on Wednesday.

Answer 8. (D)

If two days before yesterday was Friday, then today will be – Monday. So, day after tomorrow will be – Monday + 2 days =

Wednesday.

Answer 9. (B)

If 2 days after tomorrow will be Sunday, then today will be = Sunday - 3 days = Thursday. So, the day before yesterday was = Thursday -2 = Tuesday.

Answer 10. (C)

If 3 days after today will be Tuesday, then today is = Tuesday – 3 days = Saturday & Yesterday was – So, the day was 4 days before yesterday = Friday - 4 days = Monday

Answer 11. (D)

If the day 2 days after tomorrow is Thursday, then tomorrow will be = Thursday - 2 days = Tuesday, and today is = Tuesday -1 day = Monday. & Yesterday it was Sunday.

So, 3 days before yesterday was = Sunday – 3 days = Thursday.

Answer 12. (A)

If the year is not a leap year, then the last day of the year is as same as 1st day of the year. So, the last day of the year will be Friday.

Answer 13. (B)

If today is Monday, Birthday of Kiran = Monday + 2days = Wednesday So, Shivratri fells on Wednesday. : The day after Shivratri will be - Thursday.

Answer 14. (C)

If the day after tomorrow will be Friday, then tomorrow will be = Friday - 1 day = Thursday. Third day after tomorrow will be = Thursday + 3 days = Sunday.





Answer 15. (C)

If the day before yesterday was Thursday, then yesterday was Friday & today is Saturday. So, Sunday will be tomorrow

Answer 16. (B)

If day before yesterday was Friday, then today is = Friday + 2days = Sunday.

Then, the day, 2 days after day after tomorrow, will be = Sunday + 4 days = Thursday.

Answer 17. (C)

1st March is Saturday, so 8th, 15th, 22nd and 29th March are Saturday.

So, 31st March will be = Saturday + 2 days = Monday 1st April will be = Tuesday

Answer 18. (B)

5th Jan. 1965 – Tuesday

5th Jan. 1966 – Wednesday

5th Jan. 1967 – Thursday

5th Jan. 1968 – Friday

5th Jan. 1969 – Sunday (: 1968 is a leap year)

5th Jan. 1970 – Monday

5th Jan. 1971 – Tuesday

So, John will celebrate his next victory day on same day on -5th Jan 1971

Answer 19. (B)

Acc. To Hari, his father's birthday may be on 14th or 15th June.

Acc. To Hari's sister, their father's birthday may be on

– 15th, 16th or 17th June

∴ Their father's birthday is on = 15th June.

Answer 20. (D)

The year 1989 was a normal year.

So, the total days upto 15 August 1988 from 15 Aug 1989 = 365 days

So, the number of odd days in $365 = 365 \div 7 = 1$ odd day.

if on 15th Aug. 1988 there is Wednesday,

so on 15th Aug. 1989 there will be = Wednesday + 1 =

Thursday.

Answer 21. (C)

4 days ago, it was Monday on 29th December. So, after 4 days, it is 2nd January. So, today's date is 2nd Jan 1976

Answer 22. (B)

If 15th Sept. 2000 was Friday, then 15th Sept. 2001 will be = Friday + 1day = Saturday.

Answer 23. (C)

4 days + 3 days = 7 days then 7^{th} day of the month is – Saturday and 14^{th} , 21^{st} and 28^{th} day of the month will also be Saturday. So, 27^{th} day of the month will be = Saturday – 1day = Friday.

Answer 24. (B)

If 25th February 2008 is Monday, then 29th Feb. 2008 will be = Monday + 4 days = Thursday. So, 2nd March 2008 will fall on = Thursday + 2days – Saturday.

Answer 25. (A)

If 2 days back, it was 9th Nov. 2014 and it was Sunday, then

today is = 11 Nov. 2014 and it is Tuesday and Tomorrow will be 12th Nov. 2014 and it will be Wednesday.

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