

# CALENDAR BASED VERBAL REASONING PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION

For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT & Other Govt. Exams

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**Q1.** If the day before yesterday was Thursday, then when will be the Monday?

- a) Day after tomorrow
  - b) Today
  - c) Tomorrow
  - d) Two days after days
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**Q2.** If January 1 is a Friday, then what is the first day of the month of March in a leap year?

- a) Tuesday
  - b) Wednesday
  - c) Thursday
  - d) Friday
- 

**Q3.** The day before the day before yesterday is three days after Saturday. What day is it today?

- a) Tuesday
  - b) Wednesday
  - c) Thursday
  - d) Friday
- 

**Q4.** If day before yesterday was Saturday, then what day of the week will it be after tomorrow?

- a) Thursday
- b) Friday

- c) Tuesday
- d) Wednesday

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**Q5.** If Tuesday falls 3 days after today, then what day of the week was it on 4 days before yesterday?

- a) Tuesday
- b) Sunday
- c) Monday
- d) Friday

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**Q6.** If a day before yesterday was Thursday, then when will Sunday fall?

- a) Today
- b) 2nd day after today
- c) Tomorrow
- d) A day after tomorrow

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**Q7.** Arvinth reaches a certain place on Friday and found he reaches the place 3 days before. If he had reached the place on coming Sunday, then how many days before or after he would have reached the place?

- a) One day after
  - b) One day before
  - c) 2 days before
  - d) 2 days after
-

**Q8.** Subha went to watch the movie 9 days ago. She goes to watch movies only on Thursday, what is the day of the week today?

- a) Thursday
  - b) Saturday
  - c) Sunday
  - d) Monday
- 

**Q9.** On 8th Feb 2005 it was Tuesday. What was the day of the week on 8th Feb 2004?

- a) Tuesday
  - b) Monday
  - c) Sunday
  - d) Wednesday
- 

**Q10.** What was the day of the week on 15 August 1947?

- a) Saturday
  - b) Friday
  - c) Thursday
  - d) Wednesday
- 

**Q11.** 2 days before yesterday was Friday, then what day of the week will be the day after tomorrow?

- a) Saturday
  - b) Monday
  - c) Wednesday
  - d) Sunday
- 

**Q12.** If day after tomorrow is Tuesday, then what day of the week will it be on 2 days after the day after tomorrow?

- a) Thursday
- b) Monday
- c) Sunday
- d) Wednesday

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**Q13.** If a day before yesterday was Wednesday, then when will Sunday fall?

- a) 3rd days after today
- b) Today
- c) Tomorrow
- d) A day after tomorrow

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**Q14.** If Thursday falls 2 days after tomorrow, then what day of the week was it on three days before yesterday?

- a) Thursday
- b) Wednesday
- c) Tuesday
- d) Monday

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**Q15.** If day after tomorrow is Sunday, then what day of the week was it on day before yesterday?

- a) Monday
  - b) Wednesday
  - c) Friday
  - d) Saturday
-

### Answers to the above questions :

#### Q1. Answer: (a)

Day before yesterday = Thursday

Therefore, Today = Thursday + 2 = Saturday

Therefore, Monday = Saturday + 2 = Day after tomorrow

#### Q2. Answer: (a)

Total number of days from January 1 to March 1

=  $30 + 29 + 1 = 60$  days

(February in leap years = 29 days)

$60 \div 7 = 8$  weeks and 4 odd days

So, the fourth day from Friday = Tuesday

#### Q3. Answer: (d)

Three days after Saturday is Tuesday and Tuesday is the day before a day before yesterday

So, yesterday is Thursday and today is Friday.

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**Q4. Answer:**

r: (d)

Day before yesterday = Saturday

Today = Saturday + 2 = Monday

Therefore, Tomorrow = Monday + 1 = Tuesday

Therefore, Day after tomorrow = Tuesday + 1 = Wednesday

**Q5. Answer: (c)**

Three days after today = Tuesday

Today = Tuesday - 3 = Saturday

Yesterday = Saturday - 1 = Friday

Therefore, 4 days before yesterday = Friday - 4 = Monday

**Q6. Answer: (c)**

A day before yesterday = Thursday

Yesterday = Thursday + 1 = Friday

Today = Friday + 1 = Saturday

Therefore, Sunday = Saturday + 1 = Tomorrow

**Q7. Answer: (b)**

The correct day on which Anil has to reach the place = Friday + 3 = Monday.

Therefore, if Anil reaches on Sunday, then he reaches there on the day which is (Monday - 1) or 1 day before the correct day.

**Q8. Answer: (b)**

Day 9 days ago = Thursday

Therefore, Today = Thursday + 9

= Thursday + 7 + 2

= Thursday + 2 = Saturday

**Q9. Answer: (c)**

**Q10. Answer: (b)**

15 August 1947 means,

1946 complete years + first 7 months up to July 1947 + 15 days of August 1947

1600 years have 0 odd days.

300 years have 1 odd day

46 years have 11 leap years and

35 ordinary years =  $(11 \times 2) + (35 \times 1)$

=  $22 + 35 = 57$  odd days

=  $8 \times 7 + 1$  odd days = 8 weeks + 1 odd day

Up to 1946 there are  $1 + 1 = 2$  odd days

January 1947 = 3 odd days

February 1947 = 0 odd days (1947 is a normal year)

March 1947 = 3 odd days

April 1947 = 2 odd days

May 1947 = 3 odd days

June 1947 = 2 odd days

July 1947 = 3 odd days

Up to 15 August = 15 odd days

Total number of odd days up to 15 August 1947

$$= 2 + 3 + 0 + 3 + 2 + 3 + 2 + 3 + 15$$

= 33 odd days.

Hence, 15th August 1947 was Friday.

**Q11. Answer: (c)**

2 days before yesterday = Friday

? Yesterday = Friday + 2 = Sunday

? Today = Sunday + 1 = Monday

? Day after tomorrow = Monday + 2 = Wednesday

**Q12. Answer: (a)**

A day after tomorrow = Tuesday

? Two days after the day after tomorrow = Tuesday + 2

= Thursday

**Q13. Answer: (d)**

A day before yesterday = Wednesday

Yesterday = Wednesday + 1 = Thursday

Today = Thursday + 1 = Friday

? Sunday = Friday + 2 = Day after tomorrow.

**Q14. Answer: (a)**

Two days after tomorrow = Thursday

Tomorrow = Thursday - 2 = Tuesday



Today = Tuesday - 1 = Monday

Yesterday = Monday - 1 = Sunday

? 3 days before yesterday = Sunday - 3 = Thursday

**Q15. Answer: (b)**

Day after tomorrow = Sunday

Tomorrow = Sunday - 1 = Saturday

Today = Saturday - 1 = Friday

Yesterday = Friday - 1 = Thursday

? Day before yesterday = Thursday - 1 = Wednesday

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