# CALENDAR BASED VERBAL REASONING PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION <br> <br> For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT \& Other Govt. Exams <br> <br> For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT \& Other Govt. Exams Created By Careericons Team 

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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

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

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

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

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

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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## ANALOGY BLOOD RELATIONS CODING \& DECODING CLASSIFICATION

$\underline{\text { VENN DIAGRAMS CLOCKS CALENDAR PUZZLES TEST }}$

DIRECTION \& DISTANCE SENSE TEST ASSERTION \& REASON
CAUSE AND EFFECT SEATING ARRANGEMENTS STATEMENT \& CONCLUSION SERIES COMPLETION STATEMENT \& ARGUMENTS STATEMENT \& ASSUMPTIONS STATEMENT \& COURSE OF ACTION

Q4. Answe
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 od 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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