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

## For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT \& Other Govt. Exams Created By Careericons Team

Q1. If 26 January 2011 was Wednesday, then what day of the week was it on $26^{\text {th }}$ January 2012?
a) Monday
b) Wednesday
c) Tuesday
d) Thursday

Q2. If $1^{\text {st }}$ day of a year which is not a leap year is Friday, then find the last day of that year,
a) Sunday
b) Friday
c) Monday
d) Wednesday

Q3. If it was Saturday on December 17, 1899, then what will be the day on December 22, 1901?
a) Friday
b) Saturday
c) Sunday
d) Monday

Q4. If the national day of a country was celebrated on the $4^{\text {th }}$ Saturday of a month, then find the date of celebration, when the first day of that month is Tuesday.
a) $24^{\text {th }}$
b) $25^{\text {th }}$
c) $26^{\text {th }}$
d) $27^{\text {th }}$

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Q5. If Republic day was celebrated in 1996 on Friday, on which day in 2000 Independence day was celebrated?
a) Monday
b) Tuesday
c) Wednesday
d) Saturday

Q6. If the third day of a month is Monday, then which of the following will be the fifth day from $21^{\text {st }}$ of that month?
a) Tuesday
b) Monday
c) Wednesday
d) Thursday

Q7. On $8^{\text {th }}$ Dec 2007, Saturday falls. What day of the week was it on 8th Dec. 2006?
a) Sunday
b) Thursday
c) Tuesday
d) Friday

Q8. January 1, 2007, was Monday. What day of the week lies on Jan. 1, 2008 ?
a) Monday
b) Tuesday
c) Wednesday
d) Sunday

Q9. On $6^{\text {th }}$ March 2005, Monday falls. What was the day of the week on $6^{\text {th }}$ March 2004?
a) Sunday
b) Saturday
c) Tuesday
d) Wednesday

Q10. January 1, 2008, is Tuesday. What day of the weeklies on Jan. 1, 2009 ?
a) Monday
b) Wednesday
c) Thursday
d) Sunday

Q11. If $1^{\text {st }}$ January 2001 was Monday, then what day of the week was it on $31^{\text {st }}$ December 2001?
a) Saturday
b) Wednesday
c) Monday
d) Friday

Q12. The first day of a leap year is Wednesday, then what day of the week was it on $31^{\text {st }}$ December in that year?
a) Thursday
b) Monday
c) Saturday
d) Wednesday

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Q13. If $1^{\text {st }}$ January 2007 was Monday, then what day of the weeklies on $1^{\text {st }}$ January 2008?
a) Thursday
b) Tuesday
c) Monday
d) Wednesday

Q14. If $1^{\text {st }}$ January 2008 is Tuesday, then what day of the weeklies on $1^{\text {st }}$ January 2009?
a) Sunday
b) Tuesday
c) Thursday
d) Thursday

Q15. Find the number of days from $26^{\text {th }}$ January 2011 to $23^{r}$ d September 2011 (both days are included).
a) 214
b) 241
c) 249
d) 251

## Answers to the above questions :

Q1. Answer: (d)
$26^{\text {th }}$ January 2011 to 26th January 2012 will be considered as an ordinary year because $26^{\text {th }}$ January in 2012 (a leap year) comes before $29^{\text {th }}$ February.

Hence, the period of this one year will have only 1 odd day.
Since $26^{\text {th }}$ January 2011 = Wednesday
$? 26^{\text {th }}$ January $2012=$ Wednesday +1 odd day
= Thursday

Q2. Answer: (b)
As we know that, first and last day of an ordinary year is the same.
Since, $1^{\text {st }}$ day $=$ Friday
? Last day = Friday

## Q3. Answer: (b)

Since, December 17, 1899 - Saturday
December 17, 1900 - Sunday
December 18, 1901 - Tuesday
? December 22, 1901 - Saturday

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Q4. Answer: (c)
According to the question,
National day $=4^{\text {th }}$ Saturday
Since, $1^{\text {st }}$ day $=$ Tuesday
$? 1^{\text {st }}$ Saturday $=$ Tuesday $+4=1+4=5^{\text {th }}$ day
$? 2^{\text {nd }}$ Saturday $=5+7=12^{\text {th }}$ day
$3^{\text {rd }}$ Saturday $=12+7=19^{\text {th }}$ day
$4^{\text {th }}$ Saturday $=19+7=26^{\text {th }}$ day
So, National day was celebrated on $26^{\text {th }}$ of that month.

## Q5. Answer: (b)

Number of days in $1996(366-26)=340$
Number of days in $1997=365$
Number of days in $1998=365$
Number of days in $1999=365$
Number of days from January 2000 to July $2000=31+29+31+30+31+30+31$
$=213$
Number of days from $1^{\text {st }}$ to $15^{\text {th }}$ August, $2000=15$
? Total days $=340+365+365+365+213+15=1663$
? $1663 \div 7$ = remainder 4
$? 1663$ days $=(237 \times 7+4)$ days $=237$ weeks +4 days
? Number of odd days $=4$
? Day on $15^{\text {th }}$ August, $2000=$ Friday +4 Odd days $=$ Tuesday

## Q6. Answer: (c)

Fifteen days from $21^{\text {st }}$ will be $26^{\text {th }}$ and Monday lies on $3^{\text {rd }}, 10^{\text {th }}, 17^{\text {th }}, 24^{\text {th }}$.
So, the day on $26^{\text {th }}$ will be Wednesday.

## Q7. Answer: (d)

The year 2006 is an ordinary year.
So, it has 1 odd day.
So, the day of $8^{\text {th }}$ Dec 2007 will be 1 day beyond the day on $8^{\text {th }}$ Dec 2006.
But, $8^{\text {th }}$ Dec 2007 is Saturday.
Therefore, $8^{\text {th }}$ Dec 2006 is Friday.

## Q8. Answer: (b)

The year 2007 is an ordinary year.
So, it has 1 odd day.
$1^{\text {st }}$ day of the year 2007 was Monday.
$1^{\text {st }}$ day of the year 2008 will be 1 day beyond Monday.
Hence, it will be Tuesday.

## Q9. Answer: (b)

The year 2004 is a leap year.
So, it has 2 odd days.

Therefore, The day of $6^{\text {th }}$ March 2005 will be 2 days beyond the day on $6^{\text {th }}$ March 2004. But, $6^{\text {th }}$ march, 2005 is Monday.

Therefore, $6^{\text {th }}$ March 2004 is Saturday.

## Q10. Answer: (c)

The year 2008 is a leap year.
So, it has 2 odd days.
$1^{\text {st }}$ day of the year 2008 is Tuesday (Given)
So, $1^{\text {st }}$ day of the year 2009 is 2 beyond Tuesday.
Hence, it will be Thursday.

## Q11. Answer: (c)

The year 2001 was an ordinary year and in an ordinary year $1^{\text {st }}$ day = Last day
(remember) $1^{\text {st }}$ January $=31^{\text {st }}$ December
As, given that, $1^{\text {st }}$ January = Monday
Hence, $31^{\text {st }}$ December $=$ Monday

## Q12. Answer: (a)

In a leap year, Last day $=1^{\text {st }}$ day +1 odd day (remember)
As given, $1^{\text {st }}$ day $=$ Wednesday
Last day $=$ Wednesday +1 odd day $=$ Thursday

## Q13. Answer: (b)

2007 is an ordinary year and in an ordinary year $1^{\text {st }}$ January $=31^{\text {st }}$ December As, $1^{\text {st }}$ January $=$ Monday
? $31^{\text {st }}$ December = Monday
? $1^{\text {st }}$ January $2008=$ Monday + 1odd day $=$ Tuesday

## Q14. Answer: (c)

Since 2008 is a leap year.
In a leap year, last day $=1^{\text {st }}$ day $1+$ odd day
$=$ Tuesday +1 odd day
$=$ Wednesday $=31^{\text {st }}$ December
$? 1^{\text {st }}$ January, $2009=$ Wednesday +1 odd day $=$ Thursday

## Q15. Answer: (b)

According to the question,
$26^{\text {th }}$ January to $31^{\text {st }}$ January $=6$ days
February = 28 days
March = 31 days
April $=30$ days
May $=31$ days
June $=30$ days
July =31 days
August $=31$ days
$1^{\text {st }}$ September to $23^{\text {rd }}$ September 23 days
Total days $=241$
? Required days = 241
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