## ELICO Aptitude Questions \& Answers

Q1. If Sqrt $(2 n)=64$, then the value of $n$ is
A. 2
B. 4
C. 6
D. 12

ANS: D

## Explanation:

Given, Sqrt (2n) $=64$
$\Rightarrow(2 n)^{1 / 2}=26$
$\Rightarrow(2)^{n / 2}=26$
$\Rightarrow n / 2=6$
= 12

Q2. $Q$ is as much younger than $R$ as he is older than $T$. If the sum of the ages of $R$ and $T$ is 50 years, what is definitely the difference between $R$ and Qs age?
A. 1 year
B. 2 years
C. 25 years
D. Data inadequate
E. None of these

ANS: D

## ELICO Aptitude Questions \& Answers

## Explanation:

$Q=T . \Rightarrow E X: R-Q=R-T$
$R+Q=50 . \Rightarrow$ Also, $R+T=50$
So, ( $R-Q$ ) cannot be determined.

Q3. January 1, 2004 was a Thursday, what day of the week lies on Jan 2005?
A. Monday
B. Thursday
C. Saturday
D. Sunday

ANS: C

## Explanation:

The year 2004 being a leap year, has 2 odd days.
So, first day of 2005 will be 2 days beyond Thursday and so it will be Saturday.

Q4. $125,126,124,127,123$, ?
A. 126
B. 129

# ELICO Aptitude Questions \& Answers 

C. 123
D. 128

## ANS: D

## Explanation:

The sequence is +1-2 +3-4 +5.
So, $123+5=128$.

Q5. PIGEON: PEACE : : WHITE FLAG: ?
A. Enmity
B. Victory
C. Surrender
D. War

ANS: C

## Explanation:

Pigeon is the symbol of peace and white flag is the symbol of surrender.

Q6. Three candidates contested an election and received 1136, 7636 and 11628 votes respectively. What percentage of the total votes did the winning candidate get?

# ELICO Aptitude Questions \& Answers 

A. $57 \%$
B. $60 \%$
C. $65 \%$
D. $90 \%$

## ANS: A

## Explanation:

Total number of votes polled $=(1136+7636+11628)=20400$.
$\therefore$ Required percentage $=(11628 / 20400) \times 100 \%=57 \%$

Q7. Railways fares of 1st, 2nd and 3rd classes between two stations were in the ratio of 8: 6: 3 . The fares of 1 st and 2 nd class were subsequently reduced by $1 / 6$ and $1 / 12$ respectively. If during a year, the ratio between passenger of 1st, 2nd and 3rd classes was 9: 12: 26 and total amount collected by the sale of tickets was Rs 1088, then find the collection from the passengers of 1st class.
A. Rs 260
B. Rs 280
C. Rs 300
D. Rs 320

ANS: D

## Explanation:

## ELICO Aptitude Questions \& Answers

New ratio of fares (1st, 2 nd and $3 r d$ ) $=8 \times 1 / 5: 6 \times 11 / 12: 3 \times 1=40: 33: 18$
Ratio of passengers $=9: 12: 26$
Ratio of amount collected $=40 \times 9: 12 \times 33: 26 \times 18=90: 99: 117$
Amount collected from 1st class fares $=(90 / 306) \times 1088=$ Rs 320

Q8. The sum of ages of 5 children born at the intervals of 3 years each is 50 years. What is the age of the youngest child?
A. 4 years
B. 8 years
C. 10 years
D. None of these

ANS: A

## Explanation:

Let the ages of children be $x,(x+3),(x+6),(x+9)$ and $(x+12)$ years.
Then, $x+(x+3)+(x+6)+(x+9)+(x+12)=50$
$5 x=20 \Rightarrow$
$x=4 \Rightarrow$
Age of the youngest child $=x=4$ years.

Q9. Ramans salary was decreased by $50 \%$ and subsequently increased by $\mathbf{5 0 \%}$. How much percent does he loss?

## ELICO Aptitude Questions \& Answers

A. Rs. 25
B. Rs. 50
C. Rs. 75
D. Rs. 85

## ANS: C

## Explanation:

Let the original salary = Rs. 100.
New final salary $=150 \%$ of ( $50 \%$ of Rs. 100)
$\therefore$ New final salary $=(150 / 100) \times(50 / 100) \times 100=75$

Q10. If $a x=b, b y=c$ and $c z=a$, then the value of $x y z$ is
A. 0
B. 1
C. $1 / \mathrm{abc}$
D. abc

ANS: B

## Explanation:

$$
\begin{aligned}
& a^{1}=c^{z} . \\
& =\left(b^{y}\right)^{z} .
\end{aligned}
$$

## ELICO Aptitude Questions \& Answers

$=\left(b^{y z}\right)$.
$=\left(a^{x}\right)^{y z}$.
Therefore, $x y z=1$

Q11. In a certain code language

GRANAMELKE means BIG TREE
PINIMELKE means LITTLE TREE
MELKEHOON means TREE HOUSE.

Which word could mean BIG HOUSE?
A. GRANAHOON
B. PINISHUR
C. PINIHOON
D. PINIHOON

ANS: A

## Explanation:

From the question, we get:
GRANA means BIG
MELKE means TREE
PINI means LITTLE
HOON means HOUSE.

## ELICO Aptitude Questions \& Answers

Therefore, GRANAHOON means BIG HOUSE.

Q12. A rectangular court of 3.78 metres long and 5.25 metres wide is to be paved exactly with square tiles, all of the same size. What is the largest size of the tile which could be used for the purpose?
A. 14 cms
B. 21 cms
C. 42 cms
D. None of these

ANS: D

## Explanation:

Largest size of the tile $=$ H.C.F of 378 cm and $525 \mathrm{~cm}=21 \mathrm{~cm}$.

Q13. As son $B$ is married with $C$ whose sister $D$ is married to $E$ the brother of $B$. How $D$ is related to $A$ ?
A. Sister
B. Daughters-in-law
C. Sister-in-law
D. Cousin

ANS: B

## ELICO Aptitude Questions \& Answers

## Explanation:

Since $E$ is the brother of $B$
Therefore, $A$ is the father of $E$
but $D$ is the wife of $E$.
Hence, $D$ is the daughter-in-law of $A$.

Q14. The least number which should be added to 2497 so that the sum is exactly divisible by $5,6,4$ and 3 is:
A. 3
B. 13
C. 23
D. 33

ANS: C

## Explanation:

L.C.M. of 5, 6, 4 and $3=60$.

On dividing 2497 by 60 , the remainder is 37.
$\therefore$ Number to be added $=(60-37)=23$

Q15. Pointing to a person, Deepak said, His only brother is the father of my daughters father. How is the person related to Deepak?

# ELICO Aptitude Questions \& Answers 

A. Father
B. Grandfather
C. Uncle
D. Brother-in-law

## ANS: C

## Explanation:

Father of Deepaks daughters father = Deepaks father.
Hence, the person in the brother of Deepaks father.
Therefore, the person is the uncle of Deepak.

