## prepp

## Practice, Learn and Achieve Your Goal with Prepp

## RRB NTPC Exam

Previous Paper

## Simplifying <br> Government Exams

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## RRB NTOPC 2016 19th April 2016 Shift 1

Instructions
For the following questions answer them individually
Question 1
If 'summer is hot' is coded as 'de fe ba' and 'come cold summer' as 'ja ha ba' and 'winter is cold' as 'pa ja de' then 'come hot winter' is coded as

A de ha ja
B te ha pa

C ba pa ha

D pa ha fe
Answer:D

## Explanation:

If we see all the codes for different line
summer is hot winter is cold come cold summer
de fe ba pa ja de ja ha ba
we can see that the code for different words are
summer $=$ ba
is $=\mathrm{de}$
cold = ja
therefore we can deduce that code for
come $=$ ha
hot $=\mathrm{fe}$
winter = pa
hence the correct answer for this is option $D$

## Question 2

What is the minimum number to be subtracted from 6321, which makes it completely divisible by 14 ?

A 8

B 12

C 7

D 11
Answer: C

## Explanation:

A number is divisible by 14 only when it is divisible by both the factor of 14 i.e 7 and 2
we know a number is divisible by 2 when the last digit of the number is even
we also know that a number is divisible by 7 when the double of last two digits of the number, when subtracted by the remaining number gives 0 or different multiple of 7

Hence, required no. is 7 .
Question 3
Jahangir was the. $\qquad$ Mughal emperor of India.

A $3^{r d}$
B $4^{\text {th }}$
C $5^{\text {th }}$

D $6^{\text {th }}$
Answer: B

## Explanation:

Babur--->Humayun---> Akbar--->Jahagir hence jahagir was the 4th ruler of the mughals
Question 4
If P means ' - ', R means ' $\times$ ', Q means ' + ' and S means ' - ' then 48 P 8 Q 6 R 9 S $31=$ ?

A 60

B 29
C 31

D 54
Answer: B

Explanation:
$=48 \div 8+6 \times 9-31$
$=6+54-31$
$=29$

Question 5
$\qquad$ granted charter to East India Company to establish trading posts in India in 1600.

A Queen Elizabeth I
B Queen Elizabeth II
C King George V
D King George VI
Answer: A

Question 6
Ramdas invested Rs. 90000 in a cosmetic business. After few months. Shyamdas joined him with Rs. 30000. At the end of the year. the total profit was divided between them in ratio 4 : 1. After how many months did Shyamdas joined business?

A 4
B 3

C 1

D 6
Answer: B

Explanation:
given,
ramdas invested rs 90000 and shyamdas invested rs 30000
let, ramdas invested for 12 months and shyamdas invested of x months
we know
profit $=$ investment $\times$ time
ratio of profit given $=4: 1$
$490000 \times 12$
$1=30000 \times x$
therefore $\mathrm{x}=9$
hence shyamdas invested for 9 month which means he joined after (12-9) months $=3$ months so option B is the answer

Question 7
Methane is known as

A Laughing gas
B Tear gas
C Marsh gas

D Non-greenhouse gas
Answer: C

## Question 8

Hawa Mahal in Jaipur is constructed using

A White and green marble

B Granite

C Red and Pinksandstone
D Normal rocks
Answer: C

## Question 9

If the angles of a triangle are in the ratio of $1: 2: 3$, then find the value of the largest angle.

A $30^{\circ}$

B $60^{\circ}$

C $90^{\circ}$

D $120^{\circ}$
Answer: C

## Explanation:

Let angle triangle be $\mathrm{x}, 2 \mathrm{x}, 3 \mathrm{x}$
Sum of angles of triangle is 180
so $6 x=180$
$\mathrm{x}=30$
larger angle $3 x=90$

## Question 10

Read the given statements carefully and answer the question.
Statement: Though the school bags policy has been announced, it is not clear how many schools are following it. The state Government is also clueless whether schools have implemented the rules. Which of the following is true according to the giver statement?

A School bags policy has been implemented by the Govanrnent.
B Schools are not interested in following the rules.
C There is no monitoring system.
D State Government is not interested in follow-up.
Answer:C

## Explanation:

There is no monitoring system.
Sinve the government does not know how many schools have implemented or not, there is no monitoring system . therefore it is true

## Question 11

The concept of the game of eliminating an opponent by touching.

A Kho Kho

B Table Tennis

C Judo

D Kalari
Answer: A

## Question 12

The mean of 22 observations is 10 . Two more observations are included and the new mean becomes 11. The mean of two new observations is

A 19

B 20

C 21

D 22
Answer: D

## Explanation:

Total sum of 22 observations=22 $\times 10=220$
Total sum of 24 observations $=24 \times 11=264$
sum of 2 new observation $=264-220=44$
Means of 2 new observation=44/2=22
Question 13
An angle is $10^{\circ}$ more than its complement. Find the greater angle.

A $30^{\circ}$

B $60^{\circ}$
C 50

D $75^{\circ}$
Answer:C

## Explanation:

complementary angles have a sum of 90
let
$A+B=90$
Now if $A=x$ than $B=x+10$
so $x+x+10=90$
$2 x=80$
$x=40$
so the greater angle is $40+10=50$
option C is the answer

## Question 14

Neelam and Manisha starting from the same place run at a rate of 7 kmph and 9 kmph respectively. What time will they take to be 12 km apart, If they walk in the same direction?

A 3 hours

B 6 hours

C 12 hours

D 9 hours
Answer: B

## Explanation:

Let they will take t hrs to be 12 km apart
Distance travelled by manish=7t KM
Distance travelled by neelam=9t km
$9 t-7 t=12$
$2 \mathrm{t}=12$
$\mathrm{t}=6 \mathrm{hrs}$
Question 15
Delhi metro covers a distance in 40 minutes, if it runs at a speed of 48 kmph on an average. Find the speed at which the train must run to reduce the time of journey to 32 minutes:

A 60 kmph

B 50 kmph

C 70 kmph

D 80kmph
Answer: A

Explanation:

## 40

Distance travelled by metro in $40 \mathrm{~min}=48 \times 60 \mathrm{~km}$ distance
Now Required Speed= time

$$
\begin{aligned}
& 48 \times{ }_{32}^{40} \\
&= 60 \\
& 48 \times 40 \\
& 32=60 \mathrm{~km} / \mathrm{hr}
\end{aligned}
$$

Question 16
The mean of a distribution is 13 and the standard deviation is 7 . What is the value of the coefficient variation?

A 50\%

B 76.77\%

C $53.85 \%$

D $38.88 \%$
Answer: C

## Question 17

A car stops on applying brakes mainly due to force.

A Gravitational

B Centripetal
C Frictional

D Centrifugal
Answer: C

## Question 18

Statements followed by some conclusions are given below.
Statements:

1. Knowledge is not a skill. It is learning and experience.
2. Theilliterate are not those who cannot read and write but those who cannot learn.

Conclusions:
I. Those who cannot read and write are literate.
II. Knowledge and skill are two different things.

Find which of the given conclusions logically follows from the given statements.

A Only conclusion I follows.

B Only conclusion II follows.

C Both I and IIfollow.

D Neither I nor II follows.
Answer: B

## Explanation:

Conclusion

1. Those who cannot read and write are literate.

In statement it is given that, those who cannot learn are illiterate, but is is not mentioned as those who cannot read and write are literate or illiterate. so this conclusion does not follow
2. Knowledge and skill are two different things.

It is given that Knowledge is not a skill. thus knowledge and skill are two different things.
Thus the conclusionfallows
Question 19
Statements followed by some conclusions are given below.
Statements:

1. Depleting natural resources is a major concern in our country.
2. Unless we go for renewable energy sources in a big way, increase in population being a heavy bui-den on the energy resources. will reduce the quality of life.
Conclusions:
I. Depleting resources impacts quality of life.
II. Use of renewable energy sources is a solution to counter increase in population.

Find which of the given conclusions logically follows from the given statements.

A Only conclusion I follows.

B Only conclusion II follows.

C Both I and 11 follow.

D Neither I nor U follows.
Answer: C

Explanation:

1. Depleting natural resources is a major concern in our country.
2. Unless we go for renewable energy sources in a big way, increase in population being a heavy burden on the energy resources. will reduce the quality of life.

The usage of renewable resources does not have any effect on the increasing population. Hence the correct answer is option 1 only

## Question 20

Quartz used in clocks is

A Nitrogen silicate
B Silicon dioxide

C Sodium silicate
D Calcium silicate
Answer: B

## Question 21

The head of the state in India is the

A Prime Minister

B President

C Parliament

D Chief Justice of India
Answer: B

Question 22
Name the type of government in Bangladesh.

A Islamic Republic
B Parliamentary Democracy
C Federal Republic
D Constitutional Monarchy
Answer: B

## Question 23

Which pair is not exactly similar to the other three pairs?

A Principal: School
B Pages: Note book
C Letters: Word

D Students: Class
Answer: A

## Explanation:

Students make Class, page make notebook, letters make word
But only principal not make school.
Question 24
Which Indian state shares its borders with the maximum number of other Indian states?

A Manipur
B West Bengal
C Uttar Pradesh
D Uttarakhand
Answer: C

Question 25
............... does not refer to the game of playing card.

A Bridge
B Blackjack
C Squash
D Solitaire
Answer: C

Question 26
$\qquad$ was appointed as one of the Goodwill Ambassadors by UNDP in March 2016.

A Ashley Judd
B Michelle Yeoh

C Merrick Garland

D Hillary Clinton
Answer: B

## Question 27

$\qquad$ is the process of absorption of moisture from air.

A Deliquescence
B Capillary action
C Absorption

Osmosis

Answer: A

## Question 28

The process of optimizing fat content in milk is called

A Vitamin fortification

B Pasteurization

C Standardization

D Homogenization
Answer: C

Question 29
Bird: Wings : : Fish : ?

A Gills

B Head

C Fins

D Legs
Answer: C

Explanation:
Bird hasWings
Fish has Fins
Question 30
An assertion (A) and a reason (R) are given below.
Assertion (A): Perennial rivers mostly originate from the Himalayas.
Reason (R): The fountains in the Himalayas feed the rivers.
Choose the correct option.

A Both $A$ and $R$ are true and $R$ is the correct explanation of $A$
B Both $A$ and $R$ are true, but $R$ is not the correct explanation of $A$

C A is true, but $R$ is false
D A is false, but $R$ is true
Answer: C

Explanation:
Assertion is correct because river originate from himalayas are Perennial in nature but it is the melting glacier that feed the river Question 31

Find the missing (?) in the series $3,7,13,21,31$, ?

A 41

B 42

C 43

D 44
Answer: C

## Explanation:



Question 32
Which state has the second highest number of seats in the Lok Sabha?

A Uttar Pradesh

B Maharashtra

C West Bengal
D Bihar
Answer: B

## Explanation:

Uttar pradesh has the highest number of seats in lok sabha i.e 80 followed by Maharashtra, West Bengal and Bihar with 48, 42, and 40 seats respectively

Question 33
If TABLE $=$ RYZJC, then CHAIR $=$

A AFZHQ

B AFYGP
C FAGYP

D ZFAHQ
Answer: B

Explanation:


Question 34
Find the odd pair out.

A Nitrogen \& oxygen: Air
B Sulphur \& Phosphorous: Match stick

C Hydrogen \& Oxygen : Water

D Magnesium \& Silver: Stainless steel
Answer:D

## Explanation:

In the given option constituent of an element is given. Air is composed of nitrogen and oxygen. Match stick is made up of phosphorous and sulphar. Water is made up of hydrogen and oxygen. Stainless steel is a metal alloy, made up of steel mixed with elements such as chromium, nickel, molybdenum, silicon, aluminum, and carbon. Iron mixed with carbon to produce steel is the main component of stainless steel. Chromium is added to make it resistant to rust.

## Question 35

........ was the first Geographical Indication (GI) tagged product in India.

A Darjeeling Tea
B Solapuri Chaddar
C Nagpur Orange

D Orissa lkat
Answer: A

Question 36
Freezing point of water is

A $40^{\circ} \mathrm{F}$
B $42^{\circ} \mathrm{F}$

C $34^{\circ} \mathrm{F}$

D $32^{\circ} \mathrm{F}$
Answer:D

## Question 37

ADGJ, CFIL, EHKN,

A FILO
B HKNQ

C DGJM

D GJMP
Answer:D

Explanation:

$\mathrm{D} \xrightarrow{+2} \mathrm{~F} \xrightarrow{+2} \mathrm{H} \xrightarrow{+2} \mathrm{~J}$


## Question 38

If the rate of interest is $8 \%$ per annum and Rs. 10000 lent at the compound interest half yearly then calculate the equivalent simple rate of interest for the first year?

A 8.16\%

B $9 \%$

C $7 \%$
D 10\%
Answer: A
Explanation:
Given $\mathrm{R}=8 \% \mathrm{pa}=4 \%$ halfyearly
$\mathrm{T}=1 \mathrm{yr}=2$ (half years)
$P=10,000$
C. $I=P\binom{k}{100}^{n}-P$
$=10,000\left[\left(1+\begin{array}{c}4 \\ 100\end{array}\right)^{2}-1\right]$
$=10,000 \times{ }_{625}^{51}=816$
Now P=10,000 S.I=816
$\mathrm{T}=1 \mathrm{yr} \mathrm{R}=$ ?
$R=\stackrel{S: I \times 10 U}{P \times T}=\underset{10000 \times 1}{810 \times 100}$
816
$=100=8.16 \%$
Question 39
'.docx' file is created with

A Spreadsheet

B Powerpoint
C Word processor
D Paint
Answer:C

Question 40
Evaluate (35/2)\% of $800 \mathrm{gm}-(45 / 2) \%$ of 400 gm

A 50 gm
B $\quad 150 \mathrm{gm}$

C 100 gm
D 80 gm
Answer: A

## ${ }_{35}$ Explanation: <br> $35-45$

$2 \%$ of $800 \mathrm{~g}-2 \%$ of 400 g
351045
$=2 \times 100 \times 100-2 \times 100 \times 400$
$=140-90=50 \mathrm{~g}$

## Question 41

12 men finished $1 / 4$ part of whole work in 6 days. Find the number of additional men required to complete the job in next 6 days.

A 36

B 12

C 18

D 24
Answer:D

## Explanation:

$M_{1}=12, D=6, W_{1}={ }_{4}^{1}$
$M_{2}=$ ?, $D_{2}=6, W_{2}=1-{ }_{4}^{1}={ }_{4}^{3}$
We have
$\stackrel{M_{1} D_{1}}{W_{1}}=\begin{aligned} & M_{2} D_{2} \\ & W_{2}\end{aligned}$
$2 \times 6=\begin{gathered}M_{2} \times 6 \\ 4\end{gathered}$
$M_{2}=36$
Hence No. of additional men required=36-12=24
Question 42
$B$ is the brother of $C, D$ is the sister of $B . F$ is the sister of $E$ who is the son of $C . K$ is the husband of $C$. How is $D$ related to $F$ ?

A Maternal Aunt

B Mother

C Sister

D Niece
Answer: A

Explanation:

+>> male
->> Female

## Question 43

$\qquad$ does not belong to the twelve zodiac signs.

A Ophiuchus
B Aquarius

C Libra
D Pisces
Answer: A

## Explanation:

Ophiuchus does not belong to the twelve zodiac signs

## Question 44

Rearrange the jumbled letters to make meaningful words and then select the one which is different.

A ENIMSAJ

B DLOGIRAM
C TORRAC

D REWOLFNUS
Answer: C

Explanation:
ENIMSAJ -> JASMINE
DLOGIRAM -> MARIGOLD
TORRAC -> CARROT
REWOLFNUS -> SUNFLOWER
Question 45
Taxonomy is basically related to

A Biodiversity

B Tax structure
C A branch of astronomy
D Study of human behaviour

## Question 46

Ramesh purchased a memory card at a price of Rs. 625 including the sales tax. The rate of sales tax is $25 \%$. If the seller has made a gain of $50 \%$, then the cost price of the memory card is :

A Rs. 333

B Rs. 312

C Rs. 350

D Rs. 360
Answer: A

Explanation:
given,
selling price with tax $=625$
Let the cost price of memory card be $x$
Profit $=50 \%$
$50 \%$ of $x=2$
Sales tax $=25 \%$ of selling price $\stackrel{1}{=} 4$ of $(x+2) \begin{gathered}x \\ =8\end{gathered}$
we know,
selling price $=$ profit + cost price + sales tax
$625=\begin{aligned} & x \\ & 2\end{aligned}+x+\begin{gathered}3 x \\ 8,\end{gathered}$, solving this we get,
therefore $x=333.33$
so the cost price of the memory card is Rs 333 approx hence option A is correct

## Question 47

The shadow of a standing tower of height $25 \sqrt{ } 3 \mathrm{~m}$ in is found to be 50 m longer when the sun's elevation Changes from $60^{\circ}$ to $X^{\circ}$. Find the measure of $X$ ?

A $45^{\circ}$

B $30^{\circ}$
C $75^{\circ}$

D $90^{\circ}$
Answer: B

## Question 48

30 persons can finish a job in 20 days. After 6 days how many persons should leave the job so that work is completed in a total of 26 days?

A 9

B 12

C 8
D 7
Answer: A

## Question 49

An investor invested $1 / 2$ of his capital at $5 \%, 1 / 4$ at $10 \%$ and rest at $8 \%$. If his income after 2 years is Rs. 2800, find the capital amount.

A Rs. 10000

B Rs. 15000

C Rs. 20000
D RS. 12000
Answer: C

## Question 50

The distance between the two poles of length 16 m and 9 m , is X . If two angles of elevation of their respective top from the bottom of the other ate complementary to each other then the value $X$ is

A 10 m
B 15 m
C 16 m

D 12 m
Answer:D

Question 51
..... is not a constituent of tooth paste.

A Abrasive

B Fluoride
C Lubricant

D Surfactant
Answer:C

## Instructions

Consider the following information and answer questions based on it.
Suresh is taller than Ramesh who is shorter than Rakesh. Jinesh is taller than the shortest person but shorter than Rakesh. Pritesh is taller than Suresh but shorter than Jinesh.

Question 52
Who is the shortest?

A Rakesh

B Ramesh

C Pritesh

D Suresh
Answer: B

Question 53
If Jayesh who is taller than Suresh joins the group. who will be fourth. if they are arranged in a descending order?

A Jayesh

B Jinesh

C Pritesh

D Cannot be determined
Answer:D

## Question 54

Which statement, among the following, is correct?

A Suresh is taller than Jinesh.

B Pritesh is shorter than Rakesh.
C Jinesh is taller than Rakesh.

D Ramesh is taller than Pritesh.
Answer: B

Instructions
For the following questions answer them individually
Question 55
If VOTER $=41352$, HEATER $=743654$, TEASER $=645834$, which number represents S ?

A 1

B 5

C 8

D 7
Answer: C

Pointing to a man. a woman said "he is the brother of the daughter of my husband's wife". What is the woman to the man?

A Son
B Mother
C Father
D Sister
Answer: B

## Question 57

Triangle $P Q R$ is such that $P R=7.5 \mathrm{~cm}$ and triangle $P Q R$ is similar to triangle $X Y Z$. if $X Y=18$ and $Y Z=12 \mathrm{~cm}$ then find the ratio of $P Q: Q R$

A $1: 2$
B $3: 2$
C $4: 5$

D 5:2
Answer: B

## Question 58

The planet Pluto was discovered in the year...

A 1925
B 1930
C 1935
D 1940
Answer: B

Question 59
Two numbers are in the ratio 3:5. If each number is increased by 10 , the ratio becomes $5: 7$. The smaller number is :

A 8
B 12

C 15

D 18
Answer: C
Question 60
In 1955, $\qquad$ was renamed as State Bank of India.

A Bank of Bengal
B Bank of Bombay

Bank of Madras

D
Imperial Bank of India
Answer:D

## Question 61

Two vessels contain milk and water in the ratio $2: 3$ and $7: 3$. Find the ratio in which the contents of the two vessels have to be mixed so that the ratio of milk and water in the new mixture is equal.

A $2: 1$

B 1:2

C $3: 2$

D 2:3
Answer: A

## Question 62

Find the value of 335 * $335-165$ * 165?

A 20000
B 85000

C 85500
D 27500
Answer: B

Question 63
Which one is not generally used as a fruit?

A Strawberry
B Grapes
C Pear
D Tomato
Answer:D

Question 64
'Make in India Week' was launched in. $\qquad$ from $13^{\text {th }}$ to $18^{\text {th }}$ February 2016.

A Bhubaneswar
B Udaipur
C Mysuru

D Mumbai
Answer: D

Question 65
If Chennai : Tamil Nadu, then. $\qquad$ Jharkhand

A Raipur
B Ranchi

C Dhanbad

D Durgapur
Answer: B

## Question 66

Read the given statements carefully and answer the question.
Most people get their own cars to office. The number of vehicles on road is increasing day by day. It leads to traffic congestion and adds to the ever-increasing air pollution issues. As a result, respiratory problems are on a rise. People should, as far as possible, take public transport or do carpooling.
Which of the following situations better fits the above statement?

A People are becoming rich day by day and hence buying more cars.
B People can go to the shopping malls in cars but not to office.
C Respiratory problems doesn't affect the people who use public transport.

D More number of vehicles on road leads to traffic congestion.
Answer:D

## Question 67

The famous forbidden city is in

A France

B Italy
C China

D USA
Answer: C

## Question 68

Rate of heat conduction in solids does not depend on

A Density of the material

B Dimensions of the material

C Friction

D Electronic configuration
Answer:C

## Question 69

As per tiger census of 2014, tiger population in India was estimated at

A 1411
B 1706

C 2226

D 1906
Answer:C

## Question 70

...... was the theme for World Wetland Day in 2016.

A Sustainable Livelihoods

B Wetlands take care of water
C Wetlands for our future

D Wetlands and Agriculture
Answer: A

## Question 71

K and L are brother and sister. M is the father of $\mathrm{K} . \mathrm{N}$ and O are brothers. L is the mother of O . How is K related to N ?

A Maternal Uncle

B Brother

C Nephew
D Cannot be determined
Answer: A

## Question 72

$\qquad$ is used in refrigeration.

A Chlorofluorocarbon
B Carbon dioxide
C Nitrogen peroxide

D Ammonium oxide
Answer: A

Question 73
If $\left(x^{2}+1 / x^{2}\right)=6$, then find the value of $(10 x-10 / x)$

A +/-15

B $+/-20$

C +/-30

D $+/-40$
Answer: B

## Question 74

Halley's comet is expected to return to the vicinity of earth in the year...

A 2086

B 2061

C 2041

D 2026
Answer: B

## Question 75

Asymmetric Digital Subscriber Line (ADSL) is technology.

A a wireless data communication

B a wired data communication

C amateur radio communication
D satellite communication
Answer: B

## Question 76

Who was appointed as the Defense Minister when the $16^{\text {th }}$ Lok Sabha was formed in 2014?

A Venkaiah Naidu

B Ravi Shankar Prasad

C Manohar Parikkar
D Suresh Prabhu
Answer: C

Question 77
If ' - ' means ' + ', '+' means ' - ', and '-'means ' $\times$ ', then $25 \div 25+5 \div 2-15=$ ?

A 0

B -12
C 60
D 45
Answer: C

Question 78
If SMART $=31524$, MARBLE $=428376$ and EAT $=537$. then STABLE $=$ ?

A 618537
B 253678
C 453678
D 243678
Answer: A

Question 79
Choose the odd one out

A Optical disc
B Magnetic Storage
C Solid State Drive
D Petabyte
Answer: D

## Question 80

Which one is not true with 'backup'?

A Exact copy of computer files.
B It is part of business continuity plan.
C PCs do not require regular back up.
D Offsite and on-site backup are more beneficial.
Answer: C

## Question 81

If the standard deviation of a population is 9.5 what would be the population variance?

A 19

B 90.25

C 81.25

D 93.25
Answer: B

## Question 82

Find the largest 6 digit number which is completely divided by 71?

A 999965
B 999954

C 999964

D 999974
Answer: C

## Question 83

The first, all women two wheeler public transportation service in India was started in

A Gurgaon
B Noida

C Chennai

D Bengaluru
Answer: A

## Question 84

If $(a-1 / a)=3 / 4$, Find the value of $\left(a^{3}-1 / a^{3}\right)$.

A $164 / 31$
B 171/64

C $171 / 32$

D 164/37
Answer: B

## Question 85

Find the greatest number which on dividing 3050 and 5200 leaves remainders 7 and 9 respectively.

B 111
C 153

D 179
Answer: D

Instructions
Consider the table and answer questions based on it.
The following table represents the human resource profile of a global company.

|  |  | Male |  | Female |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Country | No.of ofices | Class I | Class II | Class I | Class II | Total |
| US | 20 | 150 | 50 | 70 | 35 | 305 |
| UK | 15 | 115 | 40 | 65 | 20 | 240 |
| India | 10 | 125 | 25 | 45 | 90 | 285 |
| Canada | 10 | 80 | 30 | 50 | 10 | 170 |

Question 86
The percentage of male employees in India to the total number of employees of the company is

A 11\%

B 15.5\%

C $15 \%$

D 20\%
Answer:C

Question 87
Total number of employees in the company is

A 950

B 960

C 995

D 1000
Answer: D

Question 88
The ratio of female employees of US to Canada is

A 4:7
B 7:4

C $21: 17$

D 21: 29
Answer: B

Instructions
For the following questions answer them individually
Question 89
The period of Dominion of India refers to

A Pre-partition day
B Pre-Independence day
C Post Republic day

D Independence day to Republic day
Answer: D

## Question 90

Who won the man of the match award in the 2016 Asia Cup T20 held in Bangladesh?

A Bhuvaneshwar Kumar

B Virat Kohli

C Shikhar Dhawan

D R Ashwin
Answer:C

## Explanation:

Shikhar Dhawan won the man of the match title as he, made 60 runs in 44 balls for this match, as this was the 2016 T20 finals held at sher-e-bangal stadium located in bangladesh where India won the final by 8 wickets against bangladesh
Question 91
What is the average of first 25 multiples of 11?

A 152

B 147

C 143
D 134
Answer: C

## Question 92

If $2 x(x+y+z)=250,2 y(x+y+z)=100,2 z(x+y+z)=100$, then find the value of $(3 x+6 y+15 z)$.

A 110
B 95
C 85

D 69
Answer: B

## Explanation:

$2 x(x+y+z)=250----(1)$
$2 y(x+y+z)=100---(2)$
$2 z(x+y+z)=100----(3)$
Adding equation (1), (2) and (3)
$\Rightarrow(2 x+2 y+2 z)(x+y+z)=450$
$\Rightarrow(x+y+z)(x+y+z)=225$
$\Rightarrow(x+y+z)=15$
$\Rightarrow x=25 / 3, y=10 / 3$ and $z=10 / 3$
$\therefore(3 x+6 y+15 z)=95$

## Question 93

Kakori train robbery took place in the year

A 1923
B 1924
C 1925

D 1926
Answer:C

## Question 94

By selling an article for Rs. 979, a shopkeeper bears a loss of $11 \%$. If shopkeeper sells that article for Rs. 1232, then the profit \% is :

A $12 \%$

B 21\%
C $11 \%$
D $14 \%$
Answer: A

## Question 95

The HCF and LCM of two numbers are 45 and 270 respectively. If the ratio of the two numbers is $2: 3$ and smaller of the two numbers is $X$, then find $X^{2}$

A 2025
B 4225

C 8100

D 18225
Answer: C

## Explanation:

Let two numbers are $2 x$ and $3 x$
$2 x \times 3 x=L C M \times H C F$
$2 x \times 3 x=270 \times 45$
$6 x^{2}=270 \times 45$
$x^{2}=2025$
$x=45$
Smaller no. $\mathrm{X}(2 \mathrm{x})=90$
$X^{2}=8100$

## Question 96

Inflammation of the mucous membrane is called

A Bronchitis
B Hepatitis

C Iritis
D Gastritis
Answer: A

## Instructions

Consider the following information and answer the questions based on it.
Out of 200 kids, 20 wanted to see only the galaxy, 25 wanted to see only stars, 30 wanted to see only planets, 50 wanted to see stars, planets and moon, 25 wanted to see both moon and galaxy, 25 wanted to see only moon and the remaining did not want to see anything.

## Question 97

In all, how many kids did not want to see the galaxy?

A 130
B 100

C 155
D 125
Answer: C

## Explanation:

Total Kids=200
20 wanted to see only galaxy \& 25 wanted to see both moon and galaxy

So required answer=200-(20+25)=155

## Question 98

In all. how many kids wanted to see the moon?

A 50

B 75
C 100
D 120
Answer: C

Explanation:
50 wanted to see stars, planets and moon, 25 wanted to see both moon and galaxy, 25 wanted to see only moon
so required ans $=50+25+25=100$
Question 99
How many kids wanted to see at least 2 objects?

A 50
B 25
C 75
D 55
Answer: C

## Instructions

For the following questions answer them individually
Question 100
Manish purchased mobile phone and got $50 \%$ concession on the marked price of the phone and sold it for Rs. 8100 with $35 \%$ profit on the price he bought. What eras the marked price?

A Rs. 8000

B Rs. 12000
C Rs. 10000
D R5. 9000
Answer: B

Explanation:
Given
selling price of mobile $=8100$
a gain on mobile=35\%
so,
cost price of mobile

## prepp

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