## Reasoning

Instructions
For the following questions answer them individually

## Question 1

Select the related word/letters/number from the given alternatives.
Sukhoi : Russia : : Tejas: ?

A Pakistan

B India

C Iran

D Israel
Answer: B

## Explanation:

The Sukhoi Company is a Russian aircraft manufacturer, similarly The Tejas is an Indian single-jet engine.
=> Ans - (B)

## Question 2

Select the related word/letters/number from the given alternatives.
?: TV :: DE:HJ

A IJ

B JK

C GE

D LI
Answer: B

## Explanation:

Expression = ?:TV : : DE : HJ
The pattern followed is that the numerical value of the alphabets is doubled.
D $=4=>4 \times 2=8 \equiv H$
$\mathrm{E}=5=>5 \times 2=10 \equiv J$
Similarly, J = $10=>10 \times 2=20 \equiv T$
$\mathrm{K}=11$ => $11 \times 2=22 \equiv V$
$\therefore$ JK : TV
=> Ans - (B)
Question 3
Select the related word/letters/number from the given alternatives.
HJ : NO: : BD : ?

A MP

B IJ

C HI

D PQ
Answer: C

Explanation:
Expression = HJ : NO : : BD : ?
The pattern followed is :

| $H$ | $J$ |
| :---: | :---: |
| $(+6)$ | $(+5)$ |
| $N$ | $O$ |

Similarly, BD : HI

| $B$ | $D$ |
| :---: | :---: |
| $(+6)$ | $(+5)$ |
| $H$ | I |

=> Ans - (C)

## Question 4

Select the related word/letters/number from the given alternatives.
432: 9 : : 237 : ?

A 49

B 12

C 23

D 44
Answer: B

Explanation:

Expression $=432: 9:: 237: ?$
The number on the right is equal to the sum of digits of the first number.
$\mathrm{Eg}:-4+3+2=9$
Similarly, $2+3+7=12$
=> Ans - (B)

## Question 5

Select the odd word/letters/number/number pair from the given alternatives.

A Lotus Temple

B India Gate

C Qutub Minar

D Gateway of India
Answer: D

## Explanation:

Lotus Temple, India Gate and Qutub Minar are located in Delhi while Gateway of India is in Mumbai, hence it is the odd one out.
=> Ans - (D)
Question 6
Select the odd word/letters/number/number pair from the given alternatives.

A NO

B TV

C IK

D KM
Answer: A

## Explanation:

(A) : N (+1 letter) $=0$
(B) : T (+2 letters) $=\mathrm{V}$
(C) : I (+2 letters) = K
(D) : K (+2 letters) $=\mathrm{M}$
=> Ans - (A)

## Question 7

Select the odd word/letters/number/number pair from the given alternatives.

A 3721

B 8648

C 9545
D 3421
Answer: D

## Explanation:

The pattern followed is that the product of first two digits is equal to the last two digits, but $3 \times 4 \neq 21$, hence 3421 is the odd one out.
=> Ans - (D)

## Question 8

Select the odd word/letters/number/number pair from the given alternatives.

A 42

B 24

C 27

D 43
Answer: D

## Explanation:

Among the given numbers, only 43 is prime, rest are composite, hence 43 is the odd one out.
=> Ans - (D)

## Question 9

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series. Ounce, Liter, Gallon, ?

A Centiliter
B Kiloliter

C Deciliter
D Decaliter
Answer: D

## Explanation:

The order is increasing order of quantity.
= Ounce -> Liter -> Gallon -> Decaliter
=> Ans - (D)

## Question 10

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
$4,10,33,136$, ?

A 260

B 675

C 685

D 390
Answer: C

## Explanation:

The pattern followed is:
$4 \times 2+2=10$
$10 \times 3+3=33$
$33 \times 4+4=136$
$136 \times 5+5=685$
=> Ans - (C)

## Question 11

In the following question, two statements are given each followed by two conclusions I and II. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows
from the given statements.
Statements:
(I) Disney has launched 'Hour of Code' campaign in India for teaching computer programming to school children.
(II) Children watch cartoon for their entertainment and learning.

Conclusion:
(I) Children can connect well through specific cartoon characters.
(II) The mass campaign of learning to school kids can be effective only though making it interesting.

A Only conclusion II follows
B Conclusion I and II both follow

C Neither I nor II follow

D Only conclusion I follows
Answer: B

## Question 12

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
TU, AB, HI, ?

A MN

B OP

C CD

D PQ
Answer: B

## Explanation:

Expression : TU, AB, HI, ?
The pattern followed in each letter of the terms is :
1st letter: $\mathrm{T}(+7$ letters $)=\mathrm{A}(+7$ letters $)=\mathrm{H}(+7$ letters $)=0$
2nd letter: $\mathrm{U}(+7$ letters $)=\mathrm{B}(+7$ letters $)=1(+7$ letters $)=P$
Thus, missing term $=\mathbf{O P}$
=> Ans - (B)

## Question 13

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
RST, XYZ, DEF, ?

A KLM

B GHI

C JKL

D IJK
Answer: C

## Explanation:

Expression : RST, XYZ, DEF, ?
The pattern followed in each letter of the terms is:
1st letter : R (+6 letter) = X (+6 letter) = D (+6 letter) = J
2nd letter : S (+6 letter) = Y (+6 letter) = E (+6 letter $)=$ K
3rd letter : T (+6 letter) = Z (+6 letter) = F (+6 letter) = L
Thus, missing term = JKL
=> Ans - (C)

## Question 14

Amarjeet scored 92, 98 and 90 marks in Chemistry, Mathematics and Physics respectively. The maximum marks in each subject are 100. Determine his overall percentage for the three subjects.

A 92.34

B 59.56

C 93.33

D 84.44
Answer: C

## Explanation:

Total marks scored by Amarjeet in Chemistry, Mathematics and Physics respectively $=92+98+90=$ 280

Total aggregate marks of 3 subjects $=3 \times 100=300$
=> Required percentage $=\frac{280}{300} \times 100$
$=\frac{280}{3}=93.33$
=> Ans - (C)

## Question 15

Arrange the given words in the sequence in which they occur in the dictionary.
i. Cooperate
ii. Cultivate
iii. Culmination
iv. Corporate

A iv, ii, i, iii

B ii, i, iii, iv

C ii, iii, i, iv

D i, iv, iii, ii
Answer: D

## Explanation:

As per the order of dictionary :
= Cooperate -> Corporate -> Culmination -> Cultivate
$\equiv \mathrm{i}, \mathrm{iv}, \mathrm{iii}, \mathrm{ii}$
=> Ans - (D)

## Question 16

In a certain code language, "KINGFISHER" is written as "+\$@*!\$><^?". How is "NEIGH" written in that code language?

A ^@\$*

B @^\$<*

C @^ ${ }^{\wedge *}$
D @ ${ }^{\wedge *}$
Answer: C

## Explanation:

The codes for each letter is given:
N -> @
E->^
l-> \$

G -> <
H->*
Thus, NEIGH : @^\$*<
=> Ans - (C)

## Question 17

Find the Missing Number

| $H$ | J | $V$ |
| :---: | :---: | :---: |
| I | M | U |
| 17 | $?$ | 43 |

A 18

B 17

C 23

D 22
Answer: B

## Question 18

If "*" denotes "added to", "\&" denotes "divided by", "@" denotes "multiplied by" and "\%" denotes "subtracted from", then
136 \& 8 @ 7 \% 3 * 7 = ?

A 143

B 123

C 125

D 140
Answer: B

Explanation:
Expression : 136 \& 8 @ $7 \% 3$ * 7 = ?
$\equiv 136 \div 8 \times 7-3+7$
$=(17 \times 7)+4$
$=119+4=123$
=> Ans - (B)

In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?
ef_he_g_e_gh

A gfff
B gfhh
C gfhf
D fghg
Answer: C

Explanation:
The pattern followed is that in groups of 4, the terms 'efgh' is repeated.
$=$ efgh efgh efgh
=> Ans - (C)

Question 20
Rahul travels 8 km towards east, turns right and travels another 6 km , and then takes two successive left turns covering 21 km and 6 km in each turn respectively. Finally, he takes a right turn and travels 8 km further. How far is he now from his original position?

A 35 km

B 25 km

C 37 km
D 40 km
Answer: C

## Explanation:



Rahul starts from point $A$ and travels 8 km towards east to reach B , then he turns right and travels southwards for 6 km to reach C , and then takes two successive left turns covering 21 km and 6 km in each turn respectively. Finally, he takes a right turn and travels 8 km towards east and stop at point F .

Thus, AF $=8+21+8=37 \mathrm{~km}$
=> Ans - (C)

## Question 21

A word Is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from $S$ to 9 . A letter from these matrices can be represented first by its row and next by its column, for example, $N$ can be represented by 21,67 , etc., and $R$ can be rep-resented by 66,57 , etc. Similarly, you have to identify the set for the word RAIN.

MATRIX 1

|  | 0 | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | T | R | A | N | I |
| 1 | W | U | N | H | L |
| 2 | I | N | S | G | O |
| 3 | N | Y | P | O | E |
| 4 | H | T | O | I | A |

MATRIX 2

|  | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | T | A | R | I | H |
| 6 | X | R | N | W | B |
| 7 | C | S | Y | E | R |
| 8 | S | N | T | M | S |
| 9 | H | T | O | I | A |

A $66,96,20,87$

B 79, 58, 44, 21

C $98,56,12,58$

D 01, 44, 58, 67
Answer: D

Explanation:
(A) : 66, $96,20,87=$ RTIT
(B) : 79, 58, 44, $21=$ RIAN
(C) : $98,56,12,58=\operatorname{IANI}$
(D) : 01, 44, 58, $67=$ RAIN
=> Ans - (D)
Question 22
Ruby, Vishal's sister, has a son Jitendra and a daughter Sakshi. Priya is the sister of Jitendra's mother. How is Sakshi related to Priya?

A Mother

B Granddaughter
C Sister

D Niece
Answer: D

## Explanation:

Ruby' son is Jitendra and daughter is Sakshi.
Priya is the sister of Jitendra's mother, => Priya is Ruby's sister.
=> Sakshi is Priya's niece.
=> Ans - (D)

## Question 23

If a mirror is placed on the line MN , then which of the answer figures is the right image of the given figure ?


B


C


D


Answer: A

## Question 24

Identify the diagram that best represents the relationship among the given classes. Cosmetics, Talc, Eyeliner

A


B


C


D


Answer: A

## Question 25

A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.


A


B


C


D


Answer: C

## General Awareness

Instructions
For the following questions answer them individually
Question 26
Who built the Group of Monuments at Pattadakal?

A Chola Kings
B Pallava Kings
C Chera Kings
D Chalukya Kings
Answer: D

Question 27
A. R. Rahman won Oscars for the movie
"Slumdog Millionaire" in the category of

A Best Sound Mixing
B Best Original Score

C Best Picture

D Best Foreign Language Film
Answer: B

## Question 28

Blood leaving the liver and moving towards the heart has a higher concentration of $\qquad$

A Lipids

B Urea

C Bile Pigments
D Carbon dioxide
Answer: C

## Question 29

Bulb is a modification of which part of a plant?

A The root

B The stem

C The radicle

D The fruit
Answer: B

## Question 30

Which of the following carries blood away from the heart to different body parts?

A Arteries

B Nerves
C Capillaries
D Veins
Answer: A

Question 31
Chemical Formula of Water is $\qquad$

A 02 H

B OH
C HO
D H 2 O
Answer: D

## Question 32

Atomic number of which of the following elements is greater than that of Aluminium?

A Phosphorus

B Neon

C Magnesium
D Sodium
Answer: A

## Question 33

Which of these is not a web browser?

A Chrome

B Firefox

C Safari

D Linux
Answer: D

## Question 34

Dzongkha is the official Language of

A Indonesia

B Cambodia

C Bhutan
D Myanmar
Answer: C

## Question 35

If price of an article decreases from Rs 800 to Rs 700, quantity demanded increases from Q1 units to 70 units. If point elasticity of demand is $\mathbf{- 1 . 3 3 3}$ find Q1?

A 80 units

B 90 units

C 60 units
D 50 units
Answer: C

## Explanation:

Point price elasticity of demand $=($ Change in quantity $/$ Change in price)
$-1.33=\frac{(70-Q 1) / Q 1}{(-100 / 800)}$
$560-8 Q 1=1.33 Q 1$
$560=9.33 Q 1$
Q1 $=60.02$
Hence, option C is the correct answer.

## Question 36

In perfect competition

A Products can be similar or different
B Producer can control price by controlling production
C Demand curve is perfectly elastic
D All firms make economic profit in the long run
Answer: C

Question 37
Amrabad Tiger Reserve is in which state?

A Maharashtra
B Andhra Pradesh
C Tamil Nadu

D West Bengal
Answer: B

## Question 38

The series of processes by which nitrogen and its compounds are interconverted in the environment and in living organisms is called $\qquad$ .

A Absorption of Nitrogen

B Ammonification

C Nitrogen Fixation

D Nitrogen Cycle
Answer: D

## Question 39

The Speaker of the sixth Lok Sabha who later became the President of India was $\qquad$ .

A VP Singh

B Neelam Sanjeeva Reddy

C V.S Ramadevi

D Sukumar Sen
Answer: B

## Question 40

Which is the deepest trench (steep depression in ocean) in the world?

A Sean trench

B Mariana trench

C Arabic trench

D Cism trench
Answer: B

## Question 41

Ten Degree channel is located between $\qquad$

A Srinagar and Leh
B Darjeeling and Gangtok

C Little Andaman and Car Nicobar
D Goa and Bangalore
Answer: C

Question 42
The Kalinga war was fought in $\qquad$

A 161 BC

B 261 BC

C 361 BC

D 461 BC
Answer: B

## Question 43

Tipu Sultan was also known as the Lion of $\qquad$

A Bangalore
B Delhi

C Kochi

D Mysore
Answer: D

## Question 44

Who Invented Dishwasher?

A Vint Cerf

B David Chaum

C Georges Claude
D Josephine Cochrane
Answer: D

## Question 45

states that the induced e.m.f. is directly proportional to the rate of change of magnetic flux linkage or rate of cutting of magnetic flux linkage.

A Lenz's Law

B Hooke's Law

C Ohm's Law

D Faraday's Law
Answer: D

## Question 46

If the vector sum of torques acting on a system is zero, then the object is in

A static equilibrium
B translatory equilibrium

C linear equilibrium

D rotational equilibrium
Answer: D

## Question 47

The original 1950 Constitution of India is preserved in $\qquad$ ?

A President House
B Prime Minister House
C Parliament House
D Archaeological Survey of India
Answer: C

## Question 48

Article 231 of the Indian Constitution "Establishment of a common High Court for two or more States" deals with?

A the State Government

B the directive principles of state policy
C the Union Government

D the fundamental rights of the Indian Citizen
Answer: A

## Question 49

When was the first cricket test match played?

A 1677

B 1777

C 1877

D 1977
Answer: C

Question 50
Who is the author of "Our Impossible Love"?

A Preeti Shenoy

B Ravinder Singh

C Keshav Aneel

D Durjoy Datta
Answer: D

## English

Instructions
For the following questions answer them individually

## Question 51

Rearrange the parts of the sentence in correct order.
Even more astonishingly, P-he cast as "beautiful"
Q-he went on to
R-describe the vote

A RQP

B RPQ

C PRQ

D QRP
Answer: D

## Question 52

In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'. His mother hoped that(A)/Bunty would grow up to be(B)/the wise and famous man.(C)/No error(D)

A A

B B

C C

D D
Answer: C

## Question 53

In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.
The audience absolutely loved the play so much that they $\qquad$ after every act.

A acclaimed

B applauded

C appreciated

D boosted
Answer: B

## Question 54

In the following question, a sentence has been given in Active/Passive voice. Out of four alternatives suggested, select the one, which best expresses the same sentence in Passive/Active voice. The two Prime Ministers are signing the accord.

A The accord was being signed by the two Prime Ministers.

B The accord is being signed by the two Prime Ministers.

C The accord has been signed by the two Prime Ministers.
D The accord had been signed by the two Prime Ministers.
Answer: B

Question 55
Select the word with the correct spelling.

A bilowed

B prosadic

C immanent

D quibles

Answer: C

## Question 56

## Select the antonym of stupor

A swoon
B consciousness
C trance

D apathy
Answer: B

## Question 57

Improve the bracketed part of the sentence. Each of our (trainee pay theirs) tuition fee at the beginning of the course.

A trainees pay theirs
B trainee pays theirs

C trainees pays his

D no improvement
Answer: C

## Question 58

In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.
To show approval or praise by clapping.

A To extol

B To eulogise
C To applaud
D To hail
Answer: C

## Question 59

In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
To beat a dead horse

A To revive interest in a hopeless issue
B A cruel master will expect a slave to work even after his death
C To extract everything from a resource till it fails
D Doing a cruel act
Answer: A

## Question 60

In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.
..........................In a clearing that started a few feet away was a small of cattle.

A herd

B flock

C colony
D drove
Answer: A

Question 61
Select the synonym of bouffant

A braid

B barren

C hirsute

D glabrous
Answer: A

## Question 62

In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.
Reeta is a spiritually-centred person(A)/who loves every being(B)/she comes in contact with.(C)/No error(D)

A A

B B
c C

D D
Answer: D

Question 63
Rearrange the parts of the sentence in correct order.
Hit hard by austerity measures
P-government, they lead
Q-of the Conservative
R -lives embedded in anxiety

A RPQ

B QRP

C QPR

D PRQ
Answer: C

## Question 64

Select the synonym of dependant

A absolute
B reliant

C autonomous

D nonpartisan

Answer: B

## Question 65

Improve the bracketed part of the sentence. Perhaps the wolf (was waiting) to spring upon him.

A had been waited

B has waited
C could be waiting
D no improvement
Answer: D

## Question 66

Select the antonym of "appalling"

A reassuring
B ghastly
C dire

D mean
Answer: A

## Question 67

In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
beating around the bush

A Not accepting the real issue and solving minor problems
B To avoid getting to the point of an issue
C To run around in circles and never accomplishing results
D Avoiding coming face to face with a problem, escaping
Answer: B

## Question 68

In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.
(of a cat) to make a low continuous vibratory sound expressing contentment.

A to buzz

B to roar

C to meow

D to purr
Answer: C

## Question 69

In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one, which best express the same sentence in Indirect/Direct speech. "Won't you help me to carry this suitcase?" said I to my wife.

A I asked my wife that if she would not help me in carrying that suitcase.

B I asked my wife if she would not help me to carry that suitcase.
C I asked my wife that whether she would not help me to carry this suitcase.
D I asked my wife that if she would be helping me to carry this suitcase.
Answer: B

## Question 70

Select the word with the correct spelling.

A stripeer

B borderred

C varience

D heretics
Answer: D

Explanation:
Start Group:

## Instructions

In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
We also need to work towards a re-engineering of procedures. It. $\qquad$ that fear of being scrutinised by the office of the Central Vigilance Commissioner has $\qquad$ .loan officers in the no use public sector into inaction. It is having a publicly-owned banking. $\qquad$ that does not extend credit to sound projects on grounds of scrutiny. $\qquad$ It $\qquad$ that fear of being scrutinised by the office.

Question 71
$\qquad$ that fear of being scrutinised by the office

A has been suggested
B were suggested
C are being suggested
D is suggesting
Answer: A

## Question 72

loan officers in the public sector into inaction.

A encouraged
B emboldened

C petrified

D energized
Answer: C

## Question 73

Central Vigilance Commissioner has $\qquad$ .loan officers in the public sector into inaction.

A for
B of

C as

D to

Answer: B

## Question 74

......that does not extend credit

A system
B scheme

C structure
D ideology
Answer: A

## Question 75

sound projects on grounds of $\qquad$

A pensive

B retrospective
C reflective

D contemplative
Answer: B

## Explanation:

End Group:

## Mathematics

## Instructions

For the following questions answer them individually
Question 76
A student multiplied a number by $6 / 7$ instead of $7 / 6$. What is the percentage error in the calculation?

A 36.11 percent
B 26.53 percent

C 13.27 percent

D 18.06 percent
Answer: B

## Explanation:

Let the number be 42
When the student multiplied it by 6/7, => original result $=\frac{6}{7} \times 42=36$
When the student multiply it by $7 / 6$, => New result $=\frac{7}{6} \times 42=49$
=> Percentage error in calculation $=\frac{(49-36)}{49} \times 100$
$=\frac{1300}{49}=26.53 \%$
=> Ans - (B)

## Question 77

If $3 x+4(1-x)>5 x-2>3 x-4$; then the value of $x$ is

A 2

B -2

C 0

D -3
Answer: C

## Explanation:

Expression $1: 5 x-2>3 x-4$
=> $5 x-3 x>2-4$
$=>2 x>-2$
=> $x>-1$
Expression $2: 3 x+4(1-x)>5 x-2$
=> $-x+4>5 x-2$
$=>5 x+x<4+2$
=> $6 x<6$
=> $x<1$
Combining inequalities (i) and (ii), we get : $-1<x<1$
Thus, only value that $x$ can take $=\mathbf{0}$
=> Ans - (C)

## Question 78

If $\cos 135^{\circ}=x$, then the value of $x$ is

A $-1 / \sqrt{ } 2$

B $-\sqrt{ } 3 / 2$

C $-1 / 2$

D 2
Answer: A

Explanation:
Expression : $\cos 135^{\circ}=x$
$=\cos (180-45)=-\cos \left(45^{\circ}\right)$
$=\frac{-1}{\sqrt{2}}$
=> Ans - (A)
Question 79
A tent is to be built in the form of a cylinder of radius 7 m surmounted by a cone of the same radius. If the height of the cylindrical part is 8 m and slant height of the conical part is 12 m , how much canvas will be required to build the tent? Allow $20 \%$ extra canvas for folding and stitching. (Take $\pi=22 / 7$ )

A $\quad 1478.4 \mathrm{sq} \mathrm{mts}$
B $\quad 2217.6 \mathrm{sq} \mathrm{mts}$
C 369.6 sq mts
D 739.2 sq mts
Answer: D

## Explanation:

Radius of cone $=$ Radius of cylinder $=r=7 \mathrm{~m}$
Height of cylinder $=\mathrm{h}=8 \mathrm{~m}$
Slant height of cone $=\mathrm{I}=12 \mathrm{~m}$
Canvas required $=$ Curved surface area of cylinder + Curved surface area of cone
$=2 \pi r h+\pi r l=(\pi r)(2 h+l)$
$=\left(\frac{22}{7} \times 7\right)(2 \times 8+12)$
$=22 \times 28=616 \mathrm{~m}^{2}$
Also, 20\% extra canvas is required for folding and stitching
$\therefore$ Total canvas required $=\frac{120}{100} \times 616=739.2 \mathrm{~m}^{2}$

## Question 80

If 2 shirts are offered free on purchase of 3 shirts priced Rs 600 each, then what will be the effective discount on each shirt?

A 30 percent

B 66.67 percent
C 40 percent
D 25 percent
Answer: C

## Explanation:

Cost price of 1 shirt = Rs. 600
Cost price of 5 shirts $=5 \times 600=R s .3,000$
If 2 shirts are offered free on purchase of 3 shirts, $=>$ Cost of 3 shirts $=3 \times 600=R s .1,800$
$\Rightarrow$ Effective discount $=\frac{3000-1800}{3000} \times 100$
$=\frac{1200}{30}=40 \%$
=> Ans - (C)

## Question 81

A rice trader buys 12 quintals of rice for Rs $1,870.15 \%$ rice is lost in transportation. At what rate should he sell to earn $20 \%$ profit?

A Rs 110.3 per quintal

B Rs 187 per quintal

C Rs 220 per quintal

D Rs 224 per quintal
Answer: C

## Explanation:

Cost price = Rs. 1870 for 12 quintals
Quantity of rice with the trader after transportation lost $=\frac{85}{100} \times 12$
$=10.2$ quintals
To have $20 \%$ profit, total selling price of the trader should be $=\frac{120}{100} \times 1870$
= Rs. 2244
$\therefore$ Selling price per quintal $=\frac{2244}{10.2}=R s .220$
=> Ans - (C)

## Question 82

By increasing the price of entry ticket to a fair in the ratio 13:16, the number of visitors to the fair has decreased in the ratio 11:9. In what ratio has the total collection increased or decreased?

A decreased in the ratio $144: 143$
B increased in the ratio 117:176
C increased in the ratio 143:144

D decreased in the ratio 176:117
Answer: C

## Explanation:

Let cost of original ticket = Rs 13 and and number of visitors $=110$
=> Original revenue $=13 \times 110=$ Rs 1430
After increase in cost of ticket
New cost of ticket $=$ Rs 16 and number of visitors $=90$
=> New Revenue $=16 \times 90=$ Rs 1440
Since, new revenue is greater than original revenue, thus total collection has increased.
$\therefore$ Increase of total collection ratio $=\frac{1430}{1440}=143: 144$

## Question 83

Simplify $486 b^{3} x^{2} a^{4} z^{3} / 27 a^{3} b^{2} z$

A $18 b x^{2} a z^{2}$

B $18 b x^{2} a^{2} z$

C $36 b a^{2} z$
D $36 b x a^{2} z$
Answer: A

## Explanation:

Expression: $486 b^{3} x^{2} a^{4} z^{3} / 27 a^{3} b^{2} z$
$=\frac{486}{27} \times\left[(b)^{3-2} \times(x)^{2} \times(a)^{4-3} \times(z)^{3-1}\right]$
$=18 b x^{2} a z^{2}$
=> Ans - (A)

## Question 84

Reflection of the point $(4,-5)$ in the $y$-axis is

A $(4,5)$
B $(-4,-5)$
C $(4,-5)$
D $(-4,5)$
Answer: B

## Explanation:

Reflection of point ( $x, y$ ) in the $y$-axis is $(-x, y)$
=> Reflection of point $(4,-5)=(-4,-5)$
=> Ans - (B)

## Question 85

What is the value of $5 / 9+7 / 8$ ?

A 103/72

B $97 / 42$
C $12 / 17$

D $15 / 13$
Answer: A

Explanation:
Expression: $\frac{5}{9}+\frac{7}{8}$
$=\frac{(5 \times 8)+(7 \times 9)}{72}$
$=\frac{40+63}{72}=\frac{103}{72}$
=> Ans - (A)

## Question 86

If $\sqrt{ }\left(1-\sin ^{2} A\right)=x$, then the value of $x$ is

A $\tan A$

B $\cos A$

C $\operatorname{cosec} A$

D secA
Answer: B

## Explanation:

Expression : $\sqrt{1-\sin ^{2} A}$
Using $\sin ^{2} A+\cos ^{2} A=1$
$=\sqrt{\cos ^{2} A}=\cos A$
=> Ans - (B)

## Question 87

What is the equation of the line whose $y$ - intercept is -3 and makes an angle of $45^{\circ}$ with the positive $x$-axis?

A $x-y=-3$

B $x+y=3$
C $x-y=3$
D $x+y=-3$
Answer: C

## Explanation:

Slope of line making an angle of $45^{\circ}$ with the positive $x$-axis $=\tan \left(45^{\circ}\right)=\tan \left(45^{\circ}\right)=1$
Equation of line having y-intercept $=c$ and making slope $m$ is $y=m x+c$
Here $c=-3$ and $m=1$
$\Rightarrow>=(1 \times x)+(-3)$
=> $x-y=3$
=> Ans - (C)

## Question 88

To travel 672 km, an Express train takes 14 hours more than Rajdhani. If however, the speed of the Express train is doubled, it takes $\mathbf{8}$ hours less than Rajdhani. The speed of Rajdhani is

A $30.5 \mathrm{~km} / \mathrm{hr}$

B $\quad 14.3 \mathrm{~km} / \mathrm{hr}$

C $38.7 \mathrm{~km} / \mathrm{hr}$

D $22.4 \mathrm{~km} / \mathrm{hr}$
Answer: D

## Explanation:

Let speed of Rajdhani train $=x \mathrm{~km} / \mathrm{hr}$ and Express train $=y \mathrm{~km} / \mathrm{hr}$
Using, time = distance/speed
Acc. to ques, $=>\frac{672}{y}-\frac{672}{x}=14$
$=>\frac{1}{y}-\frac{1}{x}=\frac{14}{672}=\frac{1}{48}$
If speed of express train is doubled $=2 y \mathrm{~km} / \mathrm{hr}$
$\Rightarrow \frac{672}{x}-\frac{672}{2 y}=8$
$\Rightarrow \frac{1}{x}-\frac{1}{2 y}=\frac{8}{672}=\frac{1}{84}$
Adding equations (i) and (ii), we get :
=> $\frac{1}{y}-\frac{1}{2 y}=\frac{1}{48}+\frac{1}{84}$
$=>\frac{1}{2 y}=\frac{11}{336}$
"> $y=\frac{168}{11} \mathrm{~km} / \mathrm{hr}$
$\therefore$ Speed of Rajdhani $=\frac{1}{x}=\frac{11}{168}-\frac{1}{48}$
$\Rightarrow \frac{1}{x}=\frac{11-3.5}{168}=\frac{7.5}{168}$
$\Rightarrow x=\frac{168}{7.5}=22.4 \mathrm{~km} / \mathrm{hr}$

## Question 89

Among three numbers, the first is twice the second and thrice the third, If the average of three numbers is 517 , then what is the difference between the first and the third number?

A 564

B 759

C 485

D 799
Answer: A

## Explanation:

Let the first number be $6 x$
=> Second number $=3 x$ and third number $=2 x$
=> Average $=\frac{6 x+3 x+2 x}{3}=517$
=> $11 x=517 \times 3=1551$
=> $x=\frac{1551}{11}=141$
$\therefore$ Difference between first and third number $=6 x-2 x=4 x$
$=4 \times 141=564$

## Question 90

If the amount received at the end of $2 n d$ and 3 rd year at Compound Interest on a certain Principal is Rs

A 4 percent
B 8 percent

C 16 percent

D 13 percent
Answer: B

## Question 91

What is the value of $\sin A \tan A /(1-\cos A)$ ?

A $1-\sec A$

B $\quad 1+\sec A$

C $1+\cot A$

D $1-\cot A$

## Answer: B

## Explanation:

Expression: $\frac{\sin A \tan A}{1-\cos A}$
$=\frac{\sin A}{1-\cos A} \times \frac{\sin A}{\cos A}$
$=\frac{\sin ^{2} A}{\cos A(1-\cos A)}=\frac{1-\cos ^{2} A}{\cos A(1-\cos A)}$
$=\frac{(1-\cos A)(1+\cos A)}{\cos A(1-\cos A)}=\frac{1+\cos A}{\cos A}$
$=\frac{1}{\cos A}+\frac{\cos A}{\cos A}=1+\sec A$
=> Ans - (B)

## Question 92

If $\mathbf{x}+\mathrm{y}=12$ and $x^{2}+y^{2}=94$, then xy is

A 25

B 50

C 144

D 238

## Answer: A

## Explanation:

Given : $(x+y)=12$ and $x^{2}+y^{2}=94$
Using $(x+y)^{2}=x^{2}+y^{2}+2 x y$
=> $(12)^{2}=94+(2 \times x y)$
$=>2 x y=144-94=50$
=> $x y=\frac{50}{2}=25$
=> Ans - (A)

## Question 93

The measures of the four angles of a quadrilateral are in the ratio 1:2:4:5. What is the measure of the biggest angle?

A $120^{\circ}$

B $30^{\circ}$

C $60^{\circ}$
D $150^{\circ}$
Answer: D

## Explanation:

Let the angles in the quadrilateral be $x, 2 x, 4 x$ and $5 x$
Sum of the angles in the quadrilateral $=360^{\circ}$
=> $x+2 x+4 x+5 x=12 x=360^{\circ}$
$\Rightarrow x=\frac{360}{12}=30^{\circ}$
$\therefore$ Biggest angle $=5 \times 30=150^{\circ}$
=> Ans - (D)

## Question 94

In which of the following quadrilaterals opposite angles are supplementary?

A Rhombus
B Parallelogram
C Trapezium
D Cyclic quadrilateral
Answer: D

## Explanation:

In a cyclic quadrilateral, sum of opposite angles is $180^{\circ}$ i.e. opposite angles are supplementary.
=> Ans - (D)

## Question 95

Mahanath works 2 times as fast as Sahay. If Sahay can complete a job alone in 21 days, then in how many days can they together finish the job?

A 7 days
B 6 days
C 5 days
D 2 days
Answer: A

Explanation:
Let total work to be done $=21$ units
Sahay can complete the work alone in 21 days
=> Sahay's efficiency $=\frac{21}{21}=1$ unit/day
Mahanath works 2 times as fast as Sahay
=> Mahanath's efficiency $=2 \times 1=2$ units/day
Sahay and Mahanath 1 day's work $=1+2=3$ units/day
$\therefore$ Time taken by them together to complete the work $=\frac{21}{3}=7$ days

## Question 96

The sum of the digits of a 2-digit number is 11 . If we add 45 to the number, the new number obtained is a number formed by interchange of the digits. What is the number?

A 83

B 38

C 64

D 46
Answer: B

## Explanation:

Let the unit's digit of the number be $y$ and ten's digit be $x$
=> Number $=10 x+y$
Sum of digits $=x+y=11----------$--(i)
According to question, $=>10 x+y+45=10 y+x$
=> $9 y-9 x=45$
=> $y-x=\frac{45}{9}=5$
Adding equations (i) and (ii), we get : $2 y=11+5=16$
=> $y=\frac{16}{2}=8$
Substituting it in equation (i), => $x=11-8=3$
$\therefore$ Number $=38$
Question 97
Refer the data and answer question below

|  | Boys | Girls |
| :---: | :---: | :---: |
| Medical | 40 | 75 |
| Engineering | 40 | 30 |

What percent of the students who choose engineering are girls?

A 28.57

B 16.22
C 42.86

D 75
Answer: C

## Explanation:

Number of girls who chose engineering $=30$
Total number of engineers $=40+30=70$
=> Percent of the girls who choose engineering $=\frac{30}{70} \times 100$
$=\frac{300}{7} \approx 42.86 \%$
=> Ans - (C)

## Question 98

Refer the data answer the questions

|  | Cumulative production |
| :---: | :---: |
| January | 590 |
| February | 1010 |
| March | 1650 |
| April | 2090 |
| May | 2540 |
| June | 3060 |

how many cars were manufactured in the month of the April and may

A 970

B 890

C 4630

D 1080
Answer: B

## Explanation:

Number of cars produced in :
January $=590$
February $=1010-590=420$
March $=1650-1010=640$
April $=2090-1650=440$
May $=2540-2090=450$
June $=3060-2540=520$
=> Number of cars that were manufactured in the month of the April and may $=440+450=890$

Question 99
Read the following and answer the given questions

| Day of the week | Distance jogged (in km) |
| :---: | :---: |
| Monday | 3.5 |
| Tuesday | 0.5 |
| Wednesday | 2 |
| Thursday | 1.5 |
| Friday | 1.5 |
| Saturday | 1 |
| Sunday | 2 |

If $\mathbf{4 0 0}$ calories have burned for jogging $\mathbf{5 k m s}$ then how many calories were burnt on this entire week

A 960 calories

B 1010 calories

C 910 calories

D 860 calories
Answer: A

## Explanation:

Total distance jogged in entire week
$=3.5+0.5+2+1.5+1.5+1+2=12 \mathrm{~km}$
Calories burned after jogging $5 \mathrm{~km}=400$ calories
=> Calories burned after jogging $12 \mathrm{~km}=\frac{400}{5} \times 12$
$=80 \times 12=960$ calories
=> Ans - (A)

## Question 100

Read the data and answer the questions below

| Items | Yearly expence in lakhs |
| :---: | :---: |
| Raw Materilas | 5 |
| Labour | 4 |
| Rent | 2 |
| Interest | 6 |
| Taxes | 4 |

Rent and taxes are what percent of the total expenses?

A 14.07 percent

B 21.32 percent

C 28.57 percent
D 35.82 percent
Answer: C

## Explanation:

Yearly experience in rent and taxes (in lakhs) $=2+4=6$
Total expenses (in lakhs) $=5+4+2+6+4=21$
=> Required $\%=\frac{6}{21} \times 100$
$=\frac{200}{7}=28.57 \%$
=> Ans - (C)

## SSC CHSL 27 Jan 2017 Afternoon Shift

## Reasoning

Instructions
For the following questions answer them individually

## Question 1

Select the related word/letters/number from the given alternatives. Elephant : Amble :: Horse : ?

A Fly

B Swoop

C Gallop

D Frisk
Answer: C

## Explanation:

The movement of an elephant is called amble, similarly movement of a horse is called gallop.
=> Ans - (C)

## Question 2

Select the related word/letters/number from the given alternatives.
GIKM: RTVX :: HJLN : ?

A SVWZ

B SUWY

C RTZV

D RTVZ
Answer: B

## Explanation:

Expression = GIKM: RTVX :: HJLN : ?
The pattern followed is :

| G | I | K | M |
| :---: | :---: | :---: | :---: |
| $(+11)$ | $(+11)$ | $(+11)$ | $(+11)$ |
| $R$ | T | V | $\times$ |

Similarly, HJLN : SUWY

| $H$ | $J$ | $L$ | $N$ |
| :---: | :---: | :---: | :---: |
| $(+11)$ | $(+11)$ | $(+11)$ | $(+11)$ |
| $S$ | $U$ | $W$ | $Y$ |

=> Ans - (B)
Question 3
Select the related word/letters/number from the given alternatives.
G/MP : K/QT : : L/UX : ?

A P/AC

B P/YB

C P/AF

D R/XD
Answer: B

## Explanation:

Expression = G/MP : K/QT : : L/UX : ?
The pattern followed is :

| G | M | P |
| :---: | :---: | :---: |
| $(+4)$ | $(+4)$ | $(+4)$ |
| K | Q | T |

Similarly, L/UX : P/YB

| $L$ | $U$ | $X$ |
| :---: | :---: | :---: |
| $(+4)$ | $(+4)$ | $(+4)$ |
| $P$ | $Y$ | $B$ |

=> Ans - (B)
Question 4
Select the related word/letters/number from the given alternatives.
5:30: : 9 : ?

A 60

B 80

C 70

D 90
Answer: D

## Explanation:

Expression = 5:30::9: ?
The pattern followed is $=x: x(x+1)$
Eg :- $5: 5(5+1)=5: 30$
Similarly, $9 \times(9+1)=9 \times 10=90$
=> Ans - (D)

## Question 5

Select the odd word/letters/number/number pair from the given alternatives.

A Chirp
B Hiss

C Roar

D Nest
Answer: D

## Explanation:

Chirp, Hiss and roar are sounds made by different animals, while nest is a place for birds to live, hence nest is the odd one out.
=> Ans - (D)
Question 6
Select the odd word/letters/number/number pair from the given alternatives.

A BEH

B ILO

C EGJ

D UXA
Answer: C

## Explanation:

(A) : B (+3 letters) $=\mathrm{E}(+3$ letters $)=\mathrm{H}$
(B) : I (+3 letters) $=\mathrm{L}(+3$ letters $)=0$
(C) : $\mathrm{E}(+2$ letters $)=\mathrm{G}(+3$ letters $)=\mathrm{J}$
(D) : U (+3 letters) $=\mathrm{X}(+3$ letters $)=\mathrm{A}$
=> Ans - (C)

## Question 7

Select the odd word/letters/number/number pair from the given alternatives.

A 27
B 125

C 8

D 729
Answer: C

## Explanation:

27,125 and 729 are cubes of odd numbers, while 8 is a cube of 2 (even number), hence 8 is the odd one out.
=> Ans - (C)

## Question 8

Select the odd word/letters/number/number pair from the given alternatives.

A 65

B 74

C 83
D 92
Answer: C

## Explanation:

Among the given numbers, only 83 is prime, rest are composite numbers, hence 83 is the odd one out.
=> Ans - (C)

## Question 9

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
blg, fpk, jto, n?

A

B sx
C qs
D xt
Answer: A

## Explanation:

Expression : blg, fpk, jto, n?
The pattern followed in each letter of the terms is :
1st letter : b (+4 letters $)=\mathrm{f}(+4$ letters $)=\mathrm{j}(+4$ letters $)=\mathrm{n}$
2nd letter : 1 (+4 letters) $=p$ ( +4 letters ) $=t(+4$ letters $)=x$
3 rd letter : $\mathrm{g}(+4$ letters $)=\mathrm{k}(+4$ letters $)=0(+4$ letters $)=\mathrm{s}$
Thus, missing term = xs
=> Ans - (A)

## Question 10

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
NI, PM, RQ, TU, VY, ?

A XE
B XD
c XC

D XF
Answer: C

## Explanation:

Expression : NI, PM, RQ, TU, VY, ?
The pattern followed in each letter of the terms is:
1st letter: $\mathrm{N}(+2$ letters $)=\mathrm{P}(+2$ letters $)=\mathrm{R}(+2$ letters $)=\mathrm{T}(+2$ letters $)=\mathrm{V}(+2$ letters $)=\mathrm{X}$
2nd letter : I (+4 letters) $=\mathrm{M}(+4$ letters $)=\mathrm{Q}(+4$ letters $)=\mathrm{U}(+4$ letters $)=\mathrm{Y}(+4$ letters $)=\mathrm{C}$
Thus, missing term = XC
=> Ans - (C)

## Question 11

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
28, 35, 49, ? , 98

A 65

B 70

C 56

D 74
Answer: B

## Explanation:

Consecutive multiples of 7 are added.
$28+7=35$
$35+14=49$
$49+21=70$
$70+28=98$
=> Ans - (B)

## Question 12

A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
$5,11,24,51$,

A 119

B 106

C 110

D 104
Answer: B

## Explanation:

The pattern followed is :
$5 \times 2+1=11$
$11 \times 2+2=24$
$24 \times 2+3=51$
$51 \times 2+4=106$
=> Ans - (B)

## Question 13

In the following question, two statements are given each followed by two conclusions I and II. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements.
Statements:
(I) Management includes managing people, process, and plans.
(II) Handling people is most difficult in terms of dealing up with various diversities and opinions.

Conclusion:
(I) Diversity brings in difference of opinion because of differences in cognitive abilities.
(II) Management is a multitasking procedure keeping in view 360 degrees of a situation or problem.

A Only conclusion II follows
B Conclusion I and II both follow

C Neither I nor II follow

D Only conclusion I follows
Answer: A

## Question 14

Rahul, Prem, Shyam, Geet and Rinku are five friends among which Shyam is the tallest. Rahul is shorter than Prem but taller than Rinku. Geet is little shorter than Prem but little taller than Rahul. Who is taller than Rinku but shorter than Geet?

A Rahul

B Rinku

C Prem

D Geet
Answer: A

## Explanation:

It is given that Shyam is the tallest.
Rahul is shorter than Prem but taller than Rinku, => Prem > Rahul > Rinku
Geet is little shorter than Prem but little taller than Rahul, => Prem > Geet > Rahul
Combining above statements, we get : Shyam > Prem > Geet > Rahul > Rinku
$\therefore$ Rahul is taller than Rinku but shorter than Geet.
=> Ans - (A)
Question 15
Arrange the given words in the sequence in which they occur in the dictionary.
i. Closing
ii. Closure
iii. Closer
iv. Closable

A ii, i, iii, iv

B iv, iii, i, ii

C iv, i, ii, iii

D iv, iii, ii, i
Answer: B

## Explanation:

As per the order of dictionary :
= Closable -> Closer -> Closing -> Closure
$\equiv \mathrm{iv}, \mathrm{iij}, \mathrm{i}, \mathrm{ii}$
=> Ans - (B)

## Question 16

In a certain code language, "SINGING" is written as "TJOHJOH". How is "DANCING" written in that code language?

A EBODJOH

B EBOSTEO

C EBDOJHO

D EDBOJHO
Answer: A

Explanation:
"SINGING" is written as "TJOHJOH"
The pattern followed is :

| S | I | N | G | I | N | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ |
| T | J | O | H | J | 0 | H |

Similarly, for DANCING :

| $D$ | $A$ | $N$ | $C$ | I | $N$ | $G$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ | $(+1)$ |
| $E$ | $B$ | $O$ | $D$ | J | O | H |

=> Ans - (A)

## Question 17

Find the Missing number

| 3 | 4 | 25 |
| :---: | :---: | :---: |
| 6 | 2 | 40 |
| 5 | 4 | $?$ |

A 36

B 41

C 55

D 65
Answer: B

## Question 18

If "-" stands for " $\div$ ", "+"stands for "x", " $\div$ " for "-" and "x" for "+", which of the following equations is correct?

A $40-10+5 \div 4 \times 5=21$

B $40+10-4 \times 5 \div 3=80$

C $40 \div 10-4 \times 5+3=32$

D $8-4 \times 40 \div 2+15=30$
Answer: A

## Explanation:

(A) : 40-10+5 $\div 4 \times 5=21$
$\equiv 40 \div 10 \times 5-4+5=21$
L.H.S. $=(4 \times 5)+1=20+1=21=$ R.H.S.
=> Ans - (A)

## Question 19

In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?
ab_d_ed_baa_ _de

A cebca

B cecbc

C cecbe

D ceebc
Answer: B

## Explanation:

The pattern followed is that in groups of 5 , the term 'abcde' is written in correct and reverse order alternatively.
= abcde edcba abcde
=> Ans - (B)

## Question 20

$A$ is in the east of $B$, who is in the east of $Q$. If $Q$ is in the south of $P$, then in which direction of $A$, is $P$ ?

A Northeast

B Northwest

C Southeast

D Southwest
Answer: B

## Explanation:


$A$ is in the east of $B$, and $B$ is in the east of $Q$. Also, $Q$ is in the south of $P$.
Thus, $P$ is in north-west of $A$.
=> Ans - (B)
Question 21
A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9 . A letter from these matrices can be represented first by its row and next by its column, for example, 'N' can be represented by 21,43 , etc., and 'R' can be represented by 66,57 , etc. Similarly, you have to identify the set for the word 'BRIDE'.

MATRIX 1

|  | 0 | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | A | B | D | E | N |
| 1 | N | E | D | A | B |
| 2 | E | N | A | B | D |
| 3 | B | D | E | N | A |
| 4 | D | A | B | N | E |

MATRIX 2

|  | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | O | S | R | P | I |
| 6 | S | R | O | I | P |
| 7 | R | I | P | S | O |
| 8 | P | O | I | R | S |
| 9 | I | P | S | O | R |

A $42,75,68,24,34$

B $96,88,68,24,32$

C $30,88,68,24,32$

D $30,76,66,24,32$
Answer: C

Explanation:
(A) : 42, 75, 68, 24, $34=$ BRIDA
(B) : 96, 88, 68, 24, $32=$ PRIDE
(C) : 30, 88, 68, 24, $32=$ BRIDE
(D) : 30, 76, 66, 24, $32=$ BIRDE
=> Ans - (C)

## Question 22

Pointing towards a man Soumya says, "His mother's daughter is my sister". How is Soumya related to the man?

A Sister

B Niece

C Motherinlaw

D Aunt
Answer: A

## Explanation:

The man's mother's daughter $=$ that man's sister
Now, that man's sister is also Soumya's sister, => Soumya and that man are siblings.
Thus, Soumya is that man's sister.
=> Ans - (A)

## Question 23

If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?


A


B


C


D


Answer: B

## Question 24

Identify the diagram that best represents the relationship among the given classes.
Animal, Tiger, Vehicle, Car

A


B


C


D


Answer: A

Question 25
A piece of paper is folded and punched as shown in the question figures. From the given answer figures, indicate how it will appear when opened.


A


B



Answer: C

## General Awareness

## Instructions

For the following questions answer them individually

## Question 26

Asiatic black bear and snow leopard is found in which of the following places?

A Sundarbans National Park
B Nanda Devi and Valley of Flowers National Parks
C Keoladeo National Park

D Manas Wildlife Sanctuary
Answer: B

## Question 27

## Mother Teresa won Nobel Prize for?

A Literature
B Physics
C Peace

D Economic Studies
Answer: C

Question 28
BCG vaccine is given to protect from which of the following?

A Jaundice
B Anaemia

C Tuberculosis

D Polio
Answer: C

## Question 29

Parallel venation is found in $\qquad$

A plants which are monocots
B plants which have a dicot stem
C plants with leaves similar to Tulsi
D plants with tap roots
Answer: A

## Question 30

The hardest part of the body is

A Bones

B Tooth Enamel

C Skull

D Spinal Cord
Answer: B

## Question 31

The Chemical formula of Ammonium sulphate is

A NH4SO4

B (NHd:2SO3
C NH 4 SO 3

2SO3
D c: NH 4 SO 3
d: (NHd:2SOv
Answer: C

## Question 32

The common name of lead (II) sulphide is

A borax
B epsom salt
C galena
D brimstone
Answer: C

## Question 33

SMTP in computer science stands for?

A Simple Markup Transfer Protocol
B Systems Mail Transfer Protocol
C Simple Mail Transfer Protocol
D Systems Memory Transfer Protocol
Answer: C

## Question 34

Which of the following is a string based Indian musical instrument?

A Samvadini
B Jaltarang

C Surbahar

D Pakhawaj
Answer: C

## Question 35

Calculate a country's GDP if for the year, consumer spending is \$900 million, government spending is \$250 million, investment by businesses is $\$ 180$ million, exports are $\$ 85$ million and imports are $\$ 100$ million.

A $\$ 1345$ million

B $\$ 1315$ million
C $\$ 955$ million

D $\$ 815$ million
Answer: B

## Question 36

Increase in the demand for a good will cause the equilibrium price of the good to $\qquad$ .and the equilibrium quantity to $\qquad$

A increase; increase

B decrease; decrease
C increase; decrease
D decrease; increase
Answer: A

## Question 37

Which type of pathogen causes the waterborne disease E. coli Infection?

A Protozoan

B Parasitic

C Bacterial
D Viral
Answer: C

Question 38
$\qquad$ .is a measure of the actual amount of water vapour in a particular sample of air: measured as a partial pressure.

A Specific Humidity
B Absolute Humidity
C Relative Humidity
D Dew Point
Answer: B

## Question 39

In India all of the following are sources for government revenue, except?

A Agricultural income tax
B Anti dumping duty
C Perquisite tax
D Toll tax
Answer: A

## Question 40

Ranchi is the capital of which Indian State?

A Chattisgarh

B Goa
C Himachal Pradesh

D Jharkhand
Answer: D

## Question 41

What is the capital of Greece?

A Buenos Aires

B Stockholm

C Athens

D Bern
Answer: C

## Question 42

World War 2 was fought between two groups, the Allies and the Axis Powers? Which country did not belong to the Axis Powers?

A Denmark

B Bulgaria
C Romania

D Italy
Answer: A

## Question 43

During Akbar's reign who was the Finance Minister of the Mughal empire?

A Raja Todar Mal

B Man Singh I
C Birbal

D Tansen
Answer: A

Question 44
Who Invented Lawnmower?

A Edwin Howard Armstrong
B John Barber
c Edwin Beard Budding
D Nicholas Callan
Answer: C

## Question 45

$\qquad$ is defined as the force acting per unit current per unit length on a wire placed at right angles to the magnetic field.

A Magnetic susceptibility

B Magnetic flux density
C Magnetic flux

D Magnetic pulse
Answer: B

## Question 46

If an object moves in a purely rotatory motion, then each constituent particle of the body moves in a circle, the centre of which is located on a line is called $\qquad$

A the axis of rotation

B the line of rotation
C the spinning rod
D the fixed line
Answer: A

## Question 47

The second most senior office in the country is of $\qquad$

A Office of the President of India
B Office of the Prime Minister of India
C Office of the Vice President of India

D Office of the Chief Justice of India

Answer: C

## Question 48

Article 187 of the Indian Constitution "Secretariat of State Legislature" deals with?

A the State Government

B the directive principles of state policy
C the Union Government
D the fundamental rights of the Indian Citizen
Answer: A

## Question 49

Which country won the first cricket world cup?

A New Zealand

B West Indies
C England
D Australia
Answer: B

## Question 50

Who is the author of "Promise Me a Million Times"?

A Amish Tripathi

B Durjoy Datta
C Keshav Aneel

D Savi Sharma
Answer: C

## English

Instructions
For the following questions answer them individually

## Question 51

Rearrange the parts of the sentence in correct order.
They are sophisticated enough
Pto know that Free Basics
Qthe things they really want to access
Rwould not offer them any of

A RPQ

B QRP

C PRQ
D QPR
Answer: C

## Question 52

In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
to bite off more than you can chew

A to take on a commitment one cannot fulfil

B to grab a share more than what one rightfully deserves

C to hog more than what one needs
D a greedy person can easily be identified from the way one eats
Answer: A

## Question 53

In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'. Being in awe of them,(A)/ the young man followed(B)/their direction to a tee(C)/No error(D)

A A

B B

C C
D D
Answer: D

## Question 54

In the following question, a sentence has been given in Active/Passive voice. Out of four alternatives suggested, select the one, which best expresses the same sentence in Passive/Active voice. My father generously donated money to the church.

A Money is generously being donated to the church by my father.

B Money has been generously donated to the church by my father.
C Money had been generously donated to the church by my father.

D Money was generously donated to the church by my father.
Answer: D

## Question 55

In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one, which best express the same sentence in Indirect/Direct speech.
I said to Arun, "What do you want?"

A I asked that Arun what he wanted.

B I asked that Arun what he wants.

C I asked that Arun what he is wanting.

D I asked Arun what he wanted.
Answer: D

Question 56
Rearrange the parts of the sentence in correct order.
Of these,
Pmostly two have proved
Qto be bones of contention
Rbetween the two parties

A QRP

B RPQ
C PRQ

D PQR
Answer: D

## Question 57

Select the synonym of improvident

A provident
B extravagant
C miserly
D thrifty
Answer: B

## Question 58

Select the antonym of to pilfer

A appropriate
B to bestow

C to filch

D to purloin
Answer: B

## Question 59

## Select the antonym of seedy

A posh
B faded
C decrepit

D ailing
Answer: A

## Question 60

In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.
Technological improvements did not decrease human beings' $\qquad$ to wage war.

A routine

B propensity

C nature

D pattern
Answer: B

## Question 61

In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.
A period of time during which a person that might have a disease is kept away from other people so that the disease cannot spread

A solitude

B seclusion

C quarantine

D desolate
Answer: C

## Question 62

In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.
to bite your tongue

A to cause selfinflicting harm
B to make a desperate effort to avoid saying something
C harsh words once spoken can never come back

D to be astonished
Answer: B

## Question 63

Improve the bracketed part of the sentence. Do you know (to whom Raj is going to marry)?

A who is raj going to get married
B who Raj will be going to marry
C whom Raj is going to marry
D no improvement
Answer: C

## Question 64

## Select the synonym of to ebb

A to abatement
B to swell
C to ascent

D to surge
Answer: A

## Question 65

Select the word with the correct spelling.

A magnisia
B shaters

C mandarine

D horrible
Answer: D

Question 66
In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.
A heavy blow, or the sound of such a blow.

A lop
B slop

C flop
D whop
Answer: D

## Question 67

Improve the bracketed part of the sentence.
You and I must understand (one another), and that too without delay.

A one other

B with one another

C each another

D no improvement
Answer: D

## Question 68

In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'. Nothing fantastic there, (A)/nor anything Riya would find(B)/either threatening nor interesting.(C)/No error(D)

A A

B B

C C

D D
Answer: C

## Question 69

In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option. Oats are cut shortly before reaching $\qquad$ when they are known as oathay.

A maturity
B age

C ripeness
D readiness
Answer: A

## Question 70

Select the word with the correct spelling.

A ultimasy
B partime

C cabarets

D referes
Answer: C

Explanation:
Start Group:
Instructions
In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

India is a country that loves decentralization and it covers almost every $\qquad$ I will focus $\qquad$ the subject of tyranny. For example, look $\qquad$ .our police stations. We $\qquad$ a Hobbesian sovereign ruling over us. In political $\qquad$ one has what is called the concept of sovereignty which is discussed in Hobbesian terms. country that loves decentralization and it covers almost every $\qquad$

## Question 71

country that loves decentralisation and it covers almost every $\qquad$

B volume
C range

D size
Answer: A

## Question 72

I will focus $\qquad$ .the subject of tyranny

A in
B to

C on

D near
Answer: C

## Question 73

For example, look $\qquad$ our police stations

A into

B upon
C at

D towards
Answer: C

## Question 74

We $\qquad$ a Hobbesian sovereign ruling over us.

A do not need
B are not needing
C shall not need
D won't be needing

Answer: A

## Question 75

In political $\qquad$ one has what is called the concept of sovereignty which is discussed in Hobbesian terms.

A aesthetics
B metaphysics
C outlook
D philosophy
Answer: D

## Mathematics

Instructions
For the following questions answer them individually
Question 76
If $2(5 x-4)-2<2 x-1<4 x-2$; then the value of $x$ is

A 1

B 0

C -1

D 2
Answer: A

## Explanation:

Expression $1: 2 x-1<4 x-2$
$=>4 x-2 x>2-1$
=> $x>\frac{1}{2}$
Expression 2: 2 $5 x-4)-2<2 x-1$
=> $10 x-10<2 x-1$
=> $10 x-2 x<10-1$
=> $x<\frac{9}{8}$------(ii)

Combining inequalities (i) and (ii), we get: $\frac{1}{2}<x<\frac{9}{8}$
Thus, only value that $x$ can take $=1$
=> Ans - (A)

## Question 77

$(2 x+5)^{2} \times(4 x-1)-\left(3 x^{3}-16 x^{2}+25 x-21\right)$

A $13 x^{3}+92 x^{2}-55 x+4$
B $13 x^{3}-92 x^{2}-55 x-4$
C $13 x^{3}+92 x^{2}+55 x-4$
D $13 x^{3}-92 x^{2}+55 x+4$

## Answer: C

## Explanation:

Expression : $(2 x+5)^{2} \times(4 x-1)-\left(3 x^{3}-16 x^{2}+25 x-21\right)$
$=\left[\left(4 x^{2}+20 x+25\right) \times(4 x-1)\right]-\left(3 x^{3}-16 x^{2}+25 x-21\right)$
$=\left[\left(16 x^{3}-4 x^{2}\right)+\left(80 x^{2}-20 x\right)+(100 x-25)\right]+\left(-3 x^{3}+16 x^{2}-25 x+21\right)$
$=\left(16 x^{3}-3 x^{3}\right)+\left(80 x^{2}-4 x^{2}+16 x^{2}\right)+(100 x-25 x-20 x)+(-25+21)$
$=13 x^{3}+92 x^{2}+55 x-4$

## Question 78

A cylindrical vessel of radius 8 cm is partially filled with water. By how much will the water level rise if a sphere of radius 7 cm is completely immersed in this water?

A 7.15 cm

B $\quad 14.3 \mathrm{~cm}$

C $\quad 21.45 \mathrm{~cm}$
D $\quad 28.6 \mathrm{~cm}$
Answer: A

## Explanation:

Radius of sphere, $\mathrm{R}=7 \mathrm{~cm}$
Radius of cylinder, $\mathrm{r}=8 \mathrm{~cm}$ and height of cylinder $=\mathrm{hcm}$
The rise in water level is equal to the height of cylinder when volumes of both solids is equal.
=> Volume of cylinder $=$ Volume of sphere
$\Rightarrow \pi r^{2} h=\frac{4}{3} \pi R^{3}$
=> $(8)^{2} \times h=\frac{4}{3} \times(7)^{3}$
$\Rightarrow$ = $h=\frac{343}{16 \times 3}=7.15 \mathrm{~cm}$

## Question 79

If $\mathbf{a}-\mathbf{b}=\mathbf{6}$ and $\mathbf{a b}=\mathbf{1 6}$, then $a^{3}-b^{3}$ is

A 504

B 702

C 728

D 511
Answer: A

## Explanation:

Equation $1: a-b=6$
$\Rightarrow a=6+b$
Equation 2 : $a \times b=16$
Substituting value of 'a' in equation 2 , we get :
$=>(6+b) b=16$
$=>6 b+b^{2}=16$
$=>b^{2}+6 b-16=0$
$\Rightarrow b^{2}-2 b+8 b-16=0$
$\Rightarrow b(b-2)+8(b-2)=0$
$\Rightarrow(b-2)(b+8)=0$
=> $b=2,-8$
=> $a=8,-2$
$\therefore a^{3}-b^{3}=(8)^{3}-(2)^{3}$ (or) $(-2)^{3}-(-8)^{3}$
$=512-8=504$

## Question 80

Jaikishen can do a piece of work in 15 hours. If he is joined by Jhanvi who is $50 \%$ more efficient, in what time will they together finish the work?

A 6 hours
B 12 hours

C 3 hours

D 9 hours
Answer: A

## Explanation:

Let total work to be done $=30$ units
Jaikishen's efficiency $=\frac{30}{15}=2$ units $/ \mathrm{hr}$
Jhanvi is $50 \%$ more efficient, => Jhanvi's efficiency $=\frac{150}{100} \times 2=3$ units $/ \mathrm{hr}$
Jaikishen and Jhanvi 1 hour's work $=2+3=5$ units/hr
=> Time taken by them to finish the work together $=\frac{30}{5}=6$ hours

## Question 81

When a number is increased by 34 , it becomes $117 \%$ of itself. What is the number?

A 408

B 200

C 510

D 306
Answer: B

## Explanation:

Let the number be $100 x$
According to ques, $=>100 x+34=\frac{117}{100} \times 100 x$
=> $100 x+34=117 x$
=> $117 x-100 x=34$
$\Rightarrow x=\frac{34}{17}=2$
$\therefore$ Number $=100 \times 2=200$

## Question 82

What are the coordinates of the mid point of the segment joining points $C(0,-3)$ and $D(8,5)$ ?

A $(4,1)$

B $\begin{gathered}(4, \\ -1)\end{gathered}$
C $(-4,1)$
D $(-4$,
-1)
Answer: A

## Explanation:

Coordinates of mid point of line joining points $\left(x_{1}, y_{1}\right)$ and $\left(x_{2}, y_{2}\right)=\left(\frac{x_{1}+x_{2}}{2}, \frac{y_{1}+y_{2}}{2}\right)$
Let coordinates of mid point $(x, y)$
$C=(0,-3)$ and $D=(8,5)$
=> $x=\frac{0+8}{2}$
=> $x=\frac{8}{2}=4$
Similarly, $y=\frac{-3+5}{2}$
=> $y=\frac{2}{2}=1$
Thus, coordinates of mid point $(4,1)$

## Question 83

The line passing through $(1, x)$ and $(3,0)$ is perpendicular to the line passing through $(5,1)$ and $(4,4)$. What is the value of $x$ ?

A 2
B 4

C $-2 / 3$

D -4
Answer: C

## Explanation:

Slope of the line passing through $(1, x)$ and $(3,0)=\frac{(0-x)}{(3-1)}=\frac{-x}{2}$
Slope of the line passing through $(5,1)$ and $(4,4)=\frac{(4-1)}{(4-5)}=-3$
Product of slopes of two perpendicular lines $=-1$
=> $\left(\frac{-x}{2}\right) \times(-3)=-1$
=> $x=\frac{-2}{3}$

## Question 84

An angle is smaller than its supplementary angle by $70^{\circ}$. What is the measure of the angle?

A $125^{\circ}$

B $55^{\circ}$

C $80^{\circ}$

D $10^{\circ}$
Answer: B

## Explanation:

Let the angle $=\theta$
Its supplementary angle $=\left(\theta+70^{\circ}\right)$
Sum of an angle and its supplementary angle $=180^{\circ}$
$\Rightarrow \theta+\left(\theta+70^{\circ}\right)=180^{\circ}$
$\Rightarrow 2 \theta=180^{\circ}-70^{\circ}=110^{\circ}$
$\Rightarrow \theta=\frac{110}{2}=55^{\circ}$

## Question 85

The effective annual rate of interest corresponding to a nominal rate of $7 \%$ per annum payable halfyearly is

A 14 percent
B 14.25 percent
C 7 percent

D 7.12 percent
Answer: D

## Explanation:

Let sum be = Rs. $100 x$
Rate of interest $=7 \%$ under compound interest half yearly
Amount after 1 year $=P\left(1+\frac{R}{2 \times 100}\right)^{2 \times T}$
$=100 x\left(1+\frac{7}{200}\right)^{2 \times 1}$
$=100 x\left(\frac{207}{200}\right)^{2}=\frac{207 \times 207 \times x}{400}$
$=$ Rs. $107.12 x$
=> Compound Interest $=$ Rs. $(107.12 x-100 x)=$ Rs. $7.12 x$
$\therefore$ Effective rate of interest $=\frac{7.12 x}{100 x} \times 100$
$=7.12 \%$

## Question 86

Two fractions are such that their product is $9 / 10$ and sum is $77 / 40$. What are the two fractions.

A $2 / 5,9 / 4$

B $1 / 5,9 / 2$

C $4 / 5,9 / 8$
D $2 / 5,9 / 4$
Answer: C

## Explanation:

Let the two numbers be x and y
=> $x+y=\frac{77}{40}$ and $x . y=\frac{9}{10}$
$\Rightarrow x\left(\frac{77}{40}-x\right)=\frac{9}{10}$
$\Rightarrow x\left(\frac{77-40 x}{40}\right)=\frac{9}{10}$
=> $77 x-40 x^{2}=36$
$\Rightarrow 40 x^{2}-77 x+36=0$
=> $40 x^{2}-32 x-45 x+36=0$
$\Rightarrow 8 x(5 x-4)-9(5 x-4)=0$
$\Rightarrow(8 x-9)(5 x-4)=0$
$\Rightarrow>=\frac{9}{8}, \frac{4}{5}$

## Question 87

When a discount of $50 \%$ is given on a shirt, the profit is $25 \%$. If the discount is $10 \%$, then the profit is

A 35 percent

B 55 percent
C 215 percent

D 125 percent
Answer: D

## Explanation:

Let list price = Rs. $100 x$
After $50 \%$ discount, selling price $=\frac{50}{100} \times 100 x=$ Rs. $50 x$
Let Cost price $=$ Rs. $y$
=> Profit $\%=\frac{50 x-y}{y} \times 100=25$
$\Rightarrow>\frac{50 x-y}{y}=\frac{25}{100}=\frac{1}{4}$
=> $200 x-4 y=y$
=> $4 y+y=200 x$
$\Rightarrow>=\frac{200 x}{5}=40 x$
If discount $=10 \%$, $=>$ Selling price $=\frac{90}{100} \times 100 x=R s .90 x$
$\therefore$ Profit $\%=\frac{90 x-40 x}{40 x} \times 100$
$=5 \times 25=125 \%$

## Question 88

In the first 36 overs of a cricket match, the run rate was 4.3 runs/over. Calculate the required run rate in the remaining 14 overs to reach the target of 271 runs?

A 8.9

B 9.5

C 8.3

D 7.7
Answer: C

## Explanation:

Run rate in 36 overs $=4.3$ runs/over
=> Runs scored in 36 overs $=36 \times 4.3=154.8$
Runs needed to score in 14 overs $=271-154.8=116.2$
$\Rightarrow$ Run rate required $=\frac{116.2}{14}=8.3$
=> Ans - (C)

## Question 89

Profit of Rs 187200 has to be divided among three partners Amit, Brijmohan and Chiranjeev in the ratio 1:2:5. How much does Chiranjeev get?

A Rs. 46800

B Rs. 23400

C Rs. 117000

D Rs. 58500
Answer: C

## Explanation:

Total profit = Rs. 1,87,200
Ratio of profit divided among Amit, Brihmohan and Chiranjeev =1:2:5
$=>$ Amount with Chiranjeev $=\frac{5}{(1+2+5)} \times 187200$
$=5 \times 23400=R s .1,17,000$
=> Ans - (C)

## Question 90

To travel 732 km, an Express train takes 6 hours more than Rajdhani. If the speed of the Express train is doubled, it takes 3 hours less than Rajdhani. The speed of Rajdhani is

A $81.3 \mathrm{~km} / \mathrm{hr}$

B $61 \mathrm{~km} / \mathrm{hr}$

C $\quad 40.7 \mathrm{~km} / \mathrm{hr}$

D $101.7 \mathrm{~km} / \mathrm{hr}$
Answer: B

## Explanation:

Let speed of Rajdhani train $=x \mathrm{~km} / \mathrm{hr}$ and Express train $=y \mathrm{~km} / \mathrm{hr}$
Using, time = distance/speed
Acc. to ques, $=>\frac{732}{y}-\frac{732}{x}=6$
=> $\frac{1}{y}-\frac{1}{x}=\frac{6}{732}=\frac{1}{122}$
If speed of express train is doubled $=2 y \mathrm{~km} / \mathrm{hr}$
$\Rightarrow \frac{732}{x}-\frac{732}{2 y}=3$
$\Rightarrow \frac{1}{x}-\frac{1}{2 y}=\frac{3}{732}=\frac{1}{244}$
Adding equations (i) and (ii), we get :
=> $\frac{1}{y}-\frac{1}{2 y}=\frac{1}{122}+\frac{1}{244}$
$=>\frac{1}{2 y}=\frac{3}{244}$
$\Rightarrow y=\frac{122}{3} \mathrm{~km} / \mathrm{hr}$
$\therefore$ Speed of Rajdhani $=\frac{1}{x}=\frac{3}{122}-\frac{1}{122}$
$\Rightarrow \frac{1}{x}=\frac{2}{122}=\frac{1}{61}$
=> $x=61 \mathrm{~km} / \mathrm{hr}$
Question 91
In a rhombus $\qquad$

A Adjacent sides are not equal
B Opposite angles are supplementary

C Diagonals bisect opposite angles
D Consecutive angles are equal
Answer: C

## Explanation:

In a rhombus, all sides are equal and opposite sides are parallel.
Diagonals bisect opposite angles and consecutive angles are not equal.
=> Ans - (C)

## Question 92

If $\sin 240^{\circ}=x$, then the value of $x$ is

A $2 / \sqrt{ } 3$
B $-\sqrt{ } 2$

C 2

D $-\sqrt{ } 3 / 2$
Answer: D

## Explanation:

Expression : $\sin 240^{\circ}=x$
$=\sin \left(180^{\circ}+60^{\circ}\right)=-\sin 60^{\circ}$
$=-\frac{\sqrt{3}}{2}$
=> Ans - (D)

## Question 93

The simplest form of $3774 / 2958$ is

A $43 / 19$

B $37 / 29$

C $31 / 13$
D $31 / 23$
Answer: B

## Explanation:

Expression: $\frac{3774}{2958}$
Both are multiples of 2 , thus dividing numerator and denominator by 2
$=\frac{1887}{1479}$
Now, dividing by 51, $=\frac{37}{29}$
=> Ans - (B)

## Question 94

If 1 shirt is offered free on purchase of 3 shirts priced Rs 500 each, then what is the effective discount on each shirt?

A 30 percent
B 33 percent
C 20 percent
D 25 percent
Answer: D

## Explanation:

Cost price of 1 shirt = Rs. 500
Cost price of 4 shirts $=4 \times 500=R s .2,000$
If 1 shirt is offered free on purchase of 3 shirts, $=>$ Cost of 3 shirts $=3 \times 500=R s .1,500$
=> Effective discount $=\frac{2000-1500}{2000} \times 100$
$=\frac{500}{20}=25 \%$
=> Ans - (D)

## Question 95

If $\sqrt{ }\left(1+\tan ^{2} A\right)=x$, then the value of $x$ is

A $\sin A$

B $\operatorname{cosec} A$
C $\sec A$
D $\cos A$
Answer: D

## Explanation:

Expression : $\frac{1}{\sqrt{1+\tan ^{2} A}}$
Using $\left(\sec ^{2} A-\tan ^{2} A=1\right)$
$=\frac{1}{\sqrt{\sec ^{2} A}}=\frac{1}{\sec A}$
$=\cos A$
=> Ans - (D)

## Question 96

What is the value of $2 \sec ^{2} A$ ?

A $\sec A /(\operatorname{cosec} A 1)+\sec A /(\operatorname{cosec} A+1)$
B $\operatorname{cosec} A /(\sec A 1)+\operatorname{cosec} A /(\sec A+1)$
C $\operatorname{cosec} A /(\operatorname{cosec} A 1)+\operatorname{cosec} A /(\operatorname{cosec} A+1)$
D $\quad \sec A /(\sec A 1)+\sec A /(\sec A+1)$
Answer: C

Question 97
Read the table and answer the given questions

|  | Quantity of cost | Average cost |
| :---: | :---: | :---: |
| MOBILES | 30 | 11000 |
| CAMERAS | 54 | 12000 |
| TVs | 65 | 58000 |
| REFRIGERATOR | 61 | 22000 |
| AC | 65 | 26000 |

What is the total value of the cost in lakhs?

A 778

B 129

C 275

D 77.8
Answer: D

Explanation:
Total value of cost (in 000's)
$=(30 \times 11)+(54 \times 12)+(65 \times 58)+(61 \times 22)+(65 \times 26)$
$=330+648+3770+1342+1690=7780$ thousand
=> Total value of the cost in lakhs $=77.8$ lakhs
=> Ans - (D)

Question 98
Read the data and answer the given Questions

| Years | Ratio of Impot to export |
| :---: | :---: |
| 2011 | 1.2 |
| 2012 | 0.7 |
| 2013 | 1.2 |
| 2014 | 1.1 |
| 2015 | 0.9 |

If the imports In 2012 was Rs. 1100 crores and the total exports In the years 2012 and 2013 together was Rs. 6000 crores, then the imports in 2013 was?

A 1571

B 4429
C 5314
D 3690
Answer: C

## Explanation:

Let Exports in $2012=$ Rs. $x$ crore and exports in $2013=$ Rs. $(6000-x)$ crore
Ratio of imports to exports in $2012=\frac{1100}{x}=0.7$
$\Rightarrow>=\frac{1100}{0.7}=$ Rs. $\frac{11000}{7}$ crore
=> Exports in $2013=6000-\frac{11000}{7}=$ Rs. $\frac{31000}{7}$ crore
Let imports in 2013 = Rs. $y$ crore
Ratio of imports and exports in $2013=\frac{y}{\frac{31000}{7}}=1.2$
$\Rightarrow>y=\frac{31000}{7} \times 1.2 \approx$ Rs. 5314 crore
Question 99
Read the data and answer the given questions

| Measured On Birthday | Hieght of Children in CMs |
| :---: | :---: |
| 4 | 100 |
| 5 | 105 |
| 6 | 115 |
| 7 | 125 |
| 8 | 135 |
| 9 | 140 |
| 10 | 145 |
| 11 | 150 |
| 12 | 155 |
| 13 | 165 |
| 14 | 175 |
| 15 | 180 |
| 16 | 185 |

What is the increase in height of child from 6th birthday to 15th birthday in cms ?

A 70 cms
B 65 cms
C 60 cms
D 75 cms
Answer: B

Height on 6th birthday $=115 \mathrm{~cm}$
Height on 15th birthday $=180 \mathrm{~cm}$
Increase in height $=180-115=65 \mathrm{~cm}$
=> Ans - (B)
Question 100
Read the data and answer the given questions

| Deep Sleep | 10 |
| :---: | :---: |
| Dreaming | 15 |
| Light Sleep | 5 |
| Exreamly Sleep | 5 |
| Awake | 65 |

Between 10pm to 6am, a fitness band records the following data. How long was the user Dreaming or was Awake?

A 4.9 hours
B 5.9 hours

C 6.4 hours

D 6.9 hours
Answer: C

## Explanation:

Total time between 10 pm to $6 \mathrm{am}=8$ hours
$\%$ time spent on dreaming and on awake $=15+65=80 \%$
=> Time spent on dreaming or on awake $=\frac{80}{100} \times 8$
$=\frac{640}{100}=6.4$ hours
=> Ans - (C)

