## Reasoning

## Instructions

For the following questions answer them individually

## Question 1

The sequence of folding a piece of square paper and the manner in which the folded paper has been cut is shown in the figures X . Y and $Z$. How would this paper look when unfolded?

(X)

(Y)

(Z)

A


B


C


D


Answer: A

## Question 2

Select the set of numbers that is similar to the following set.
$\{9,16,23$ \}

A $\{7,15,25\}$

B $\{4,9,16\}$

C $\{15,24,33\}$
D $\{16,25,32\}$
Answer: C

## Question 3

Which two numbers should be interchanged to make the given equation correct?
$9+4 \div 2-6 \times 3=4+3 \times 6-9+1$

A 6 and 3

B 4 and 9

C 4 and 2

D 6 and 4
Answer: D

## Question 4

In a code language. BACHELOR is written as SNMDIBBA. How will COHESION be written as in that language?

A ONIFTIBP

B ONIRFGPB

C NPHTDIND

D BPJTFINO
Answer: B

## Question 5

Three of the following four words are alike in a certain way and one is different. Find the odd one out.

A Parallelogram

B Hexagon
C Rhombus

D Ellipse
Answer: D

## Question 6

Which number will replace the question mark (?) in the following series?
$4,10,18,38$, ?, 150

A 74

B 84

C 70

D 73
Answer: A

## Question 7

If FAKE is coded as 52106 and MAD is coded as 1225 , then how will DEER be coded as?

A 36419

B 36420

C 47520

D 35418
Answer: A

## Question 8

Which two signs should be interchanged to make the following equation correct?
$18+12 \times 8-6 \div 3=9$

A $\times$ and $\div$

B - and $\times$

C $\div$ and +

D + and $\times$
Answer: C

In the following diagram, the triangle represents 'actors'. the circle represents 'male'. the rectangle represents 'painters' and the square represents 'artists'. The numbers in different segments show the number of persons.


How many male actors are painters but not artists?

A 8

B 13

C 7

D 15
Answer: C

## Explanation:

Total number of male actors who are painters but not artists $=7$

Question 10
Select the option that is related to the third number in the same way as the second number is related to the first number. 24 : 13 :: 38 : $\qquad$

A 25

B 17

C 20

D 23
Answer: C

Explanation:
As, $(13 \times 2)-2=24$
Similarly,
$(20 \times 2)-2=38$.
Option C is correct

Select the option in which the given figure is embedded.


A


B


C


D


Answer: A

## Question 12

Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

A 123:456

B $456: 798$

C 234:567

D 345:678
Answer: B

Explanation:

According to question,
$(678-345)=333 \quad(798-456)=342$
$(456-123)=333 \quad(567-234)=333$
So, option (b) is correct answer.
Question 13
Select the set of numbers that is similar to the following set.
$\{10,19,32\}$

A $\{12,25,49\}$

B $\{3,7,10\}$
C $\{5,14,19\}$
D $\{7,13,23\}$
Answer: D

Explanation:
According to pattern Option D is correct

## Question 14

Select the option that is related to the third term in the same way as the second term is related to the first term. ATKR : FYPW :: TLPG :

A XQTL

B YQUL

C XTQL

D YTQL
Answer: B

Explanation:


## Similarly,



Question 15
TWO positions of the same dice are given. Which number will be at the bottom if ' 4 ' is at the top?


3

A 3

B 2

C 6

D 1
Answer: D

## Explanation:

The numbers 1, 6, 4 and 5 are on the adjacent faces of number 3 .
Therefore, the number 2 lies opposite to 3
$\therefore$ The number 1 is opposite of 4 .

## Question 16

In a code language, MACHINE is written as CAMHENI. How will MONSTER be written as in that language?

A OMNSETR
B NOMSRET

C SNOMRET

D NOMETSR
Answer: B

## Question 17

How many triangles are there in the following figure?


A 10

B 18

C 16

D 14
Answer: B

Explanation:
According to figure,

$\triangle \mathrm{AGD}, \triangle \mathrm{AGB}, \triangle \mathrm{ADB}, \triangle \mathrm{ACF}, \triangle \mathrm{ABC}, \triangle \mathrm{ADC}$,
$\triangle \mathrm{BGC}, \triangle \mathrm{BDC}, \triangle \mathrm{BDE}, \triangle \mathrm{DGC}, \triangle \mathrm{DHF}, \triangle \mathrm{DHC}$,
$\triangle \mathrm{DCF}, \triangle \mathrm{DEC}, \triangle \mathrm{DFE}, \triangle \mathrm{CHE}, \triangle \mathrm{CFE}, \triangle \mathrm{FHE}$
Thus, there are 18 triangles.
Question 18
In the following diagram, the triangle represents 'rich'. the circle represents 'Farmer' and the rectangle represents 'rural'. The numbers in different segments show the number of persons.


How many rich Farmers are not rural?

A 7

B 8

C 4

D 12
Answer: C

## Explanation:

Total number of rich farmers who are not rural $=4$
Question 19
Select the figure that will come next in the following series.


A


B


C


D


Answer: B

## Question 20

Three of the following four words are alike in a certain way and one is different. Find the odd one out.

A Mars

B Moon

C Venus

D Mercury
Answer: B

## Explanation:

Except Moon, All are planet. but moon is satellite.

## Question 21

Select the correct alternative to indicate the arrangement of the following words in a logical and meaningful order.

1. Diagnosis
2. Recovery
3. Pain
4. Treatment
5. Hospital

A $3,5,4,1,2$

B $5,3,1,4,2$
C $5,1,4,1,2$
D $3,5,1,4,2$
Answer: D

## Explanation:

The correct meaningful order is :
Pain $\rightarrow$ Hospital $\rightarrow$ Diagnosis $\rightarrow$ Treatment $\rightarrow$ Recovery
(3) (5)
(1) (4) (2)

Question 22
Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

A 36:63
B $24: 48$
C $48: 84$
D 56:75
Answer: D

## Explanation:

Except option (D), Digits of all second numbers are Opposite of digits of first numbers.

## Question 23

If $\mathrm{CAB}=13$ and $\mathrm{FEED}=41$, then $\mathrm{JADE}=$

A 45
B 41
C 35
D 43
Answer: B

Explanation:
C A B $\Rightarrow(3+1+2) \times 2+1=(6 \times 2)+1=13$
$\begin{array}{lll}3 & 1 & 2\end{array}$
F E E D $\Rightarrow(6+5+5+4) \times 2+1=(20 \times 2)+1=41$
$\begin{array}{llll}6 & 5 & 5 & 4\end{array}$
J A D E $\Rightarrow(10+1+4+5) \times 2+1=(20 \times 2)+1=41$
$\begin{array}{llll}10 & 1 & 4 & 5\end{array}$
Question 24
Select the option that is related to the third term in the same way as the second term is related to the first term. HKNQ : JIPO :: DGJM: .....

A EELK
B FENO
C FELK
D FEJK
Answer: C


A


B


C


D


Answer: A

Question 26
Which number will replace the question mark (?) in the following series?
3, 4, 7, II, 18, ?

A 31

B 22

C 25

D 29
Answer: D

## Explanation:

The pattern is: $3+4=7,4+7=11,7+11=18$
$\therefore 11+18=29$

## Question 27

Which of the following interchanges of signs and numbers would make the given equation correct?
$12 \div 4+2-6 \times 3=3 \div 12+6 \times 2-4$

A - and,+ 6 and 4
B $\div$ and,+ 6 and 4
C $\times$ and,- 4 and 6
D $\times$ and $\div, 4$ and 6
Answer: B

## Explanation:

$12 \div 4+2-6 \times 3=3 \div 12+6 \times 2-4$
$\Rightarrow 12+6 \div 2-4 \times 3=3+12 \div 4 \times 2-6$
$\Rightarrow 12+3-12=3+3 \times 2-6$
$\Rightarrow 15-12=3+6-6$
$\Rightarrow 3=3$ (L.H.S. $=$ R.H.S.)
Option B Is correct

## Question 28

Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

A 9:17

B 7:11

C $13: 29$

D 1r:25
Answer: D

## Explanation:

$(7 \times 3)-10=11,(9 \times 3)-10=17,(13 \times 3)-10=29$
But, $(11 \times 3)-10=23 \neq 25$.
Option D is Odd

Question 29
Two statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.
Statements:
All computers are instruments.
Some machines are computers.
Conclusions:
I. All instruments are computers.
II. Some machines are instruments.
III. Some instruments are machines.

A Only conclusions II and III follow.
B Only conclusions I and III follow.
C All the conclusions follow.

Answer: A

Explanation:


So, only conclusions II and III follows.

## Question 30

Select the option that is related to the third number in the same way as the second number is related to the first number. 6 : 35 :: 9 :

A 80
B 99

C 65

D 85
Answer: A

Explanation:
As, $(6)^{2}-1=35$
Similarly, $(9)^{2}-1=80$.
Question 31
Which letter will replace the question mark (?) in the following series?
B, D, G, I, L, ? Q

A N

B P
C 0

D M
Answer: A

## Explanation:

The pattern is :


## Question 32

Select the figure that will come next in the following series.


B


C


D


Answer: D

## Explanation:

Five lines are added in box each


Question 33
Select the word-pair in which the two words are related in the same way as are the two words in the given word-pair. Circle : Circumference

A Square: Diagonal
B Triangle: Area
C Rectangle: Perimeter
D Plane: Dimension
Answer: C

## Explanation:

As, the distance round a circle is called circumference.
Similarly, the distance round a rectangle is called perimeter.
Question 34
Select the word pair in which the two words are related in the same way as are the two words in the given word-pair.
Small : Dimension

A Cold: Winter

B Heavy: Weight
C Triangle: Area
D Heat: Temperature
Answer: B

## Explanation:

As, small is denoted by dimension
Similarly, Heavy is denoted by weight.

## Question 35

Select the correct alternative to indicate the arrangement of the following words in a logical and meaningful order.
I. Injury
2. Recovery
3. Accident
4. Showroom
5. Drive
6. Car

A $6,4,3,5,1,2$
B $4,6,5,3,1,2$
C $4,6,5,3,2,1$
D $5,6,3,2,1,4$
Answer: B

## Explanation:

The correct meaningful order
Showroom $\rightarrow$ Car $\rightarrow$ Drive $\rightarrow$ Accident $\rightarrow$ Injury $\rightarrow$ Recovery
(4) (6) (5)
(3)
(1) (2)

Option B is correct

## Question 36

Three of the following four letter-clusters are alike in a certain way and one is different. Find the odd one out.

A KQNT

B BFDH

C TVUW
D HPKM
Answer: D

## Explanation:

(d) According to question


Option D is correct

## Question 37

Afler starting from his house, Naren walked a few meters towards the east. From there, he took a right turn and walked 80 m . and then took a left hurt and walked 20111 . Finally. he took a right turn again and walked 40 m to reach the hospital. If the air distance between his house and the hospital is 130 111. how far did Naren walk towards the east initially?

A 25 m

B 50 m

C 30 m

D 40 m
Answer: C

Explanation:
4. (d) According to question.


$(130)^{2}=(120)^{2}+(x+20)^{2}$
$\therefore \quad(130)^{2}-(120)^{2}=(x+20)^{2}$
$\therefore \quad x=30 m$

Question 38
Select the correct mirror image of the given figure when the mirror is placed on the right of the figure.


A


B


C


D


Answer: B

## Explanation:

We know that into mirror images ,
left become right ,right become left


Question 39
Select the option in which the given figure is embedded. (Rotation is not allowed)


A


B


C


D


Answer: C

## Explanation:

According to given figure Option C will be correct option


## Question 40

Rakesh starts walking from his house and then takes two left turns and one right turn to reach the market. If he is facing north on reaching the market. in which direction was Rakesh facing when he started from his house?

A East
B West
C South

D North
Answer: A

## Explanation:

(c) According to question,


So, Rakesh is facing east when he started from his house.

## Question 41

'Disease' is related to 'Pain' in the same way as 'Accident' is related to '.. $\qquad$ . $'$

A Injury

B Carelessness

C Driving

D Collision
Answer: A

## Explanation:

As, pain is cause by disease. Similarly, Injury is cause
by accident.
Question 42
Two statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.
Statements:
Some rivers are brooks.
No brook is a stream.
Conclusions:
I. No stream is a brook.
II. Some streams are rivers.
III. Some brooks are rivers.

A Only conclusion I follows.
B Only conclusions I and III follow.

C Only conclusions II and III follow.

D Only conclusions I and II follow.
Answer: B

Explanation:


According to Resultant figure Option B is correct
Question 43
In the following diagram, the triangle represents 'actors'. the circle represents 'instrumentalists' and the rectangle represents 'dancers'. The numbers in different segments show the number of persons.


How many dancers are instrumentalists but not actors?

A 17

B 12

C 20

D 21
Answer: A

Explanation:
(a) According to Venn diagram.

Total number of dancers who are instrumentalists but not actors $=(8+9)=17$

Question 44
Three of the following four letter-clusters are alike in a certain way and one is different. Find the odd one out.

A EGIK

B MNOQ

C BDFH

D QSUW
Answer: B

Explanation:
(b) $\mathrm{Q} \xrightarrow{+2} \mathrm{~S} \xrightarrow{+2} \mathrm{U} \xrightarrow{+2} \mathrm{~W}$,
$\mathrm{B} \xrightarrow{+2} \mathrm{D} \xrightarrow{+2} \mathrm{~F} \xrightarrow{+2} \mathrm{H}$, $\mathrm{E} \xrightarrow{+2} \mathrm{G} \xrightarrow{+2} \mathrm{I} \xrightarrow{+2} \mathrm{~K}$.
But


So, option (b) is odd.
Question 45
'Bird' is related to 'Wings' in the same way as 'Fish' is related to ' $\qquad$ $\therefore$

A Belly
B Scales

C Gills

D Fins
Answer: D

Explanation:
As bird has wings which helps it to fly.
Similarly, Fish has fins which helps it to swim.

Select the figure that will come next in the following series.


A


B


C


D


Answer: D

## Explanation:

According to the figure we can clearly see that the objects inoto figure moves clock-wise
to the following figure will be the answer


## Question 47

Which letter-cluster will replace the question mark (?) in the following series?
BECD, FIGH, KNLM, ?, XAYZ

A QTRS

B QWSU

C ORPQ

D PSQR

## Explanation:

## The pattern is


according to pattern (shown into figure)
option A is Correct
Question 48
Which number will replace the question mark (?) in the following series?
$0, I, 5,14,30$,

A 43

B 46

C 53

D 55
Answer: D

Explanation:
According to question,
$0+1^{2}=1$
$1+2^{2}=5$
$5+3^{2}=14$
$14+4^{2}=30$
similalrly
$30+5^{2}=55$ Ans
Question 49
Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

A 25:50

B 49:82

C $36: 63$

D 9:26
Answer: C

## Question 50

Select the number-pair in which the two numbers are related in the same way as are the two numbers in the given pair. 65:126

A 26:65

B 2:10

C $37: 50$

D 9:28
Answer: D

## General knowledge

Instructions
For the following questions answer them individually
Question 51
The Mahabodhi Temple in $\qquad$ is the pilgrimage site of the Buddhists.

A Madhya Pradesh
B Odisha

C Assam

D Bihar
Answer: D

## Question 52

According to data released by Central Statistics Office (CSO) in December 2018. factory output measured in terms of Index of Industrial Production (IIP) grew in October 2018 as against 4.5\% in September 2018.

A $8.1 \%$

B 7.5\%

C $6 \%$

D $6.7 \%$

## Answer: A

## Question 53

The $\qquad$ is an ancient Indian treatise on statecraft. economic policy and military strategy that was written in Sanskrit. Kautilya is traditionally credited as the author of the text.

A Rigveda

B Arthashastra
C Puranas

D Charaka Samhita

## Question 54

Akbar commissioned ........ to chronicle the story of his father Humayun, 'Humayun-nama'.

A Gulbadan Begum

B Jodha Begum

C Jagat Gosain Begum

D Mariam-uz-Zamani
Answer: A

## Question 55

In August 2018, India won four bronze medals in the Wushu (Chinese Kung Fu) sporting event at $\qquad$ held in Indonesia.

A FIFA Confederations Cup

B UEFA Champions League 2018

C Jakarta-Palembang 2018 Asian Games
D Winter Olympics 2018
Answer: C

## Question 56

The Government of $\qquad$ has decided to ban the production, sale and use of single-use plastic products from 1 March 2019.

A Delhi

B Maharashtra

C Goa

D Puducherry
Answer: D

## Question 57

The Swadesh Darshan Scheme aims to promote international and domestic tourism across India. Which of the following is NOT one of the 13 thematic circuits under the scheme of the Ministry of Tourism?

A Mahabharata Circuit

B Ramayana Circuit

C Desert Circuit

D Tribal Circuit
Answer: A

## Question 58

Identify the disease caused by the deficiency of Vitamin B1.

A Rickets

B Ariboflavinosis

C Beriberi

D Glossitis
Answer: C

## Question 59

Which of the following is the universal recipient blood group?

A 0

B B
C AB
D A
Answer: C

## Question 60

In September 2018, $\qquad$ won the Duleep Trophy by defeating defending champion India Red at NPR College Ground in Dindigul, Tamil Nadu.

A India Yellow

B India Black

C India Green

D India Blue
Answer: D

## Question 61

Standing committee on frnance headed by ........ was selected for outstanding performance among the Parliamentary Standing Committees for the Sansad Rama Awards in Chennai.

A Nishikant Dubey
B M Veerappa Moily
C Dhananjay Mahadik

D NK Premachandran
Answer: B

## Question 62

.......... is a support scheme of Odisha whose primary targets are small farmers. cultivators and landless agricultural labourers.

A Krushak Assistance for Livelihood and Income Augmentation (KALIA)
B Aahar Yojana (JAY)
C Khushi Scheme

D Asha Assistance for Livelihood and Income Augmentation (AALIA)
Answer: A

## Question 63

The $\qquad$ in the human body controls every activity that you perform.

A respiratory system

B nervous system

C digestive system

D reproductive system
Answer: B

## Question 64

'Red Tape' in an economy refers to:

A Low Risk Market

B High Risk Market
C Rigid conformity to formal mics

D Rigid excise rules
Answer: C

## Question 65

In humans, fertilisation usually takes place in the $\qquad$

A Fallopian tube
B Vagina

C Ovary

D Uterus
Answer: A

## Question 66

In January 2019, the Ministry of $\qquad$ drafied National Action Plan for Drug Demand Reduction (2018-2023).

A Social Justice and Empowerment
B Planning and Development
C Health

D Education
Answer: A

## Question 67

Where were the first headquarters of the Arya Samaj?

A Bombay
B Nasik

C Calcutta

D Lahore
Answer: D

## Question 68

........ is the first greenfield airport to be constructed in the northeastern region of India.

A Pakyong
B Lengpui

C Paro

D Bagdogra International
Answer: A

## Question 69

The Judges of the Supreme Court are appointed by the President under Article $\qquad$ of the Constitution of India.

A 217

B 224(1)
C 21

D 124(2)
Answer: D

## Question 70

'The Hindu Young World-Good books Award for Best Book 2018: Non-Fiction" was awarded to $\qquad$ .author of the book 'A Brush with Indian Art' at the Hindu Lit for Life 2019.

A Venita Coelho

B Rajiv Elipe
C Vinayak Verma
D Marnta Nainy
Answer: D

## Question 71

In January 2019, Chief Minister of Tripura, Biplab Kumar Deb unveiled the official logo of the state's tea which features iconic landmark of Tripura.

A Neermahal palace
B Pilak

C Ujjayanta palace

D Devtamura
Answer: A

Question 72
Enzymes are $\qquad$ that act as catalysts within the living cells.

A vitamins
B proteins

C carbohydrates
D calcium
Answer: B

## Question 73

Which of the following is a dance form from Karnataka?

A Karma

B Rouf

C Bayalata
D Lava
Answer: C

## Question 74

Which MP from Baramati (Maharashtra) was honoured with the 'Sansad Ratna Award' in January 2019 in Tamil Nadu?

A Meenakshi Lekhi

B Mamtaz Sanghamita
C Supriya Sule

D Butta Renuka
Answer: C

## Question 75

Which element is used to make the coils used in water heaters?

A A mixture of aluminium and copper
B A mixture of iron and steel

C Nichrome

D Copper
Answer: C

## Question 76

The ........ in Kanyakumari was awarded the international Gandhi Peace Prize (2015) for its contribution to rural development. education and development of natural resources.

A Vivekananda Kendra

B Akshaya Kendra

C Sewa Kendra

D Saanjh Kendra
Answer: A

## Question 77

The Collegium for the appointment of Judges of Supreme Court is headed by the $\qquad$ of India.

A Prime Minister

B Chief Justice

C President
D Parliament
Answer: B

## Question 78

$\qquad$ are called suicidal bags of the cell.

A Ribosomes

B Golgi Apparatus
C Lysosomes

Mitochondria
Answer: C

## Question 79

$\qquad$ won at the Australian Open Women's Double Championship in January 2019.

A Zhang Shauai and Samantha Stosur
B Barbora Krejcikova and Katerina Siniakova

C Timea Babos and Barbora Krejcikova
D Timea Babos and Kristina Mladenovic
Answer: A

## Question 80

In January 2019, the Cabinet Committee on Economic Affairs gave its approval for the capacity expansion project of $\qquad$ Refinery from 3 MMTPA (million metric tonne per annum) to 9 MMTPA.

A Barauni

B Numaligarh

C Mathura

D Essar
Answer: B

## Question 81

The Union Defence Minister $\qquad$ inaugurated the Tamil Nadu Defence Industrial Corridor on 20 January 2019.

A Nitin Gadkari

B Radha Mohan Singh

C Rajnath Singh

D Nirrnala Sitharaman
Answer: D

## Question 82

..........., a one-hour slot on Doordarshan National channel, is an initiative by the Department of Science and Technology along with Doordarshan. Prasar Bharati

A DD Science

B Indian Science

C Science Live

## Question 83

According to the new travel norms set by The Union Home Ministry, Indians aged $\qquad$ can travel to Nepal and Bhutan by producing Aadhaar' as Identity proof.

A under 25 and over 55 years
B under 10 and over 60 years

C under 15 and over 65 years
D under 12 and over 55 years
Answer: C

## Question 84

In January 2019, Prime Minister Narendra Modi was awarded the first ever $\qquad$ for his outstanding leadership of the nation.

A Champions of the Earth Award
B Philip Kotler Presidential Award
C Padma Shri
D Padma Bhushan
Answer: B

## Question 85

The city of victory, Fatehpur Sikri in $\qquad$ was built during the glorius reign of the Mughals.

A Jaipur
B Aligarh
C Agra

D Bidar
Answer: C

## Question 86

Indian mountaineer $\qquad$ is the first woman in the world to climb Mount Everest twice and the fust woman to successfully climb Mt. Everest from Kangshung Face.

A Santosh Yadav
B Prernlata Agrawai
C Malavath Puma

D Arunima Sinha
Answer: A

## Question 87

In January 2019, President Ram Nath Kovind appointed senior advocates Sanj ay Jain and KM Nataraj as of India.

A Additional Solicitor Generals

B Director Generals

C Auditor Generals
D Secretary Generals
Answer: A

## Question 88

The Union Government bestows national sports awards every year to recognize and reward excellence in sports in India. Which of the following is NOT one of these awards?

A Dhyan Chand Award
B Khelo India Award

C Dronacharya Award

D Arjuna Award
Answer: B

## Question 89

A January 2019 study by the scientists from National Chemical Laboratory, Pune suggested measuring levels of free albumin and albumin attached to glucose molecules in the blood as a diagnostic test for $\qquad$

A Thyroid
B Piles

C Diabetes

D Tuberculosis
Answer: C

## Question 90

Prior to September 2018, $\qquad$ was the sole state in India without a functional airport.

A Nagaland
B Sikkim

C Assam

D Mizoram
Answer: B

## Question 91

The 'Vision 2040' document, released at the Global Aviation Summit 2019, estimates that India will need $\qquad$ airports.

A 200

B 300

C 250

D 150
Answer: A

## Question 92

$\qquad$ located in Thekkady. Kerala is the perfect example of nature's bounty with great scenic beauty and rich biodiversity.

A Dachigam National Park

B Wild Ass Sanctuary

C Periyar Wildlife Sanctuary
D Pakhal Sanctuary
Answer: C

## Question 93

The Khalji or Khilji dynasty. founded by Jalal-ud-din Firuz Khalji ruled large parts of the Indian subcontinent between $\qquad$

A 1220 and 1290

B 1290 and 1320
C 1320 and 1377

D 1190 and 1220
Answer: B

## Question 94

Which of the following best describe the nature of Indian economy?

A Mixed Economy

B Communist Economy
C Capitalistic Economy
D Socialist Economy
Answer: A

Megasthenes. a Greek historian visited India in the reign of $\qquad$ in the 4th century BC.

A Alexander

B Bindusara

C Chandragupta Maurya
D Ashoka
Answer: C

## Question 96

.........., a Moroccon traveller who is known for his extensive travels. came to India during the regime of Muhammad bin Tughlaq.

A Ralph Fisch

B Ibn Battuta

C Tsang Hi
D Nicoloi
Answer: B

## Question 97

Which of the following is a dance form from Rajasthan?

A Kumi

B Dappu
C Jhulan

D Maruni
Answer: C

Question 98
The monuments of Khajuraho in the state of Madhya Pradesh are fine denotations of the $\qquad$ dynasty.

A Chandela

B Pallava

C Chalukya

D Chola
Answer: A

Question 99
.......... is an autonomous organisation under the Department of Science and Technology of the Government of India.

A Prayog Prasar (PP)
B Arogya Prasar (AP)
C Vrgyan Prasar (VP)
D Vrdhan Prasar (VP)
Answer: C

Question 100
The Tyndal Effect is due to.

A Scattering of Light
B Refraction of Light
C Reflection of Light
D Dispersion of Light
Answer: A

## Quant

Instructions
For the following questions answer them individually
Question 101
Pipes $A$ and $B$ can fill a tank in 6 hours and 8 hours respectively and pipe $C$ can empty the full tank in 12 hours. All three pipes are opened together. but pipe $A$ is closed after 3 hours. In how many hours will the remaining part of the tank be filled?

A 10

B 9

C 11
D 12
Answer: B

## Explanation:

Portion of the tank filled in one hour when all the three
pipes open together $=\frac{1}{6}+\frac{1}{8}-\frac{1}{12}=\frac{5}{24}$

Portion of tank filled in 3 hours $=\frac{3 \times 5}{24}=\frac{5}{8}$
Remaining empty $\operatorname{tank}=1-\frac{5}{8}=\frac{3}{8}$
Now, when pipe A is closed, then, portion of tank filled
by B and C in 1 hour
$=\frac{1}{8}-\frac{1}{12}=\frac{1}{24}$
Time required to fill $\frac{3}{8}$ tank $=\frac{3}{8} \times 24=9$ hours

Question 102
A sum of ₹ 12,800 is invested partly at $15 \%$ per annum and the remaining at $12 \%$ per annum simple interest. If the total interest at the end of 3 years is ₹ 5.085 . then how much money was invested at $15 \%$ per annum?

A ₹ 5,300
B ₹ 7,500
C ₹ 5,800
D ₹ 5,200
Answer: A

## Explanation:

Let the money invested at $15 \% \mathrm{p} . \mathrm{a}$. is $x$.
then amount invested at $12 \%$ p.a. is $(12800-x)$
ATQ.

$$
\begin{aligned}
& \frac{x \times 15 \times 3}{100}+\frac{(12800-x) \times 12 \times 3}{100}=5085 \\
& \frac{(15-12) 3 x}{100}+128 \times 12 \times 3=5085 \\
& \frac{9 x}{100}=5085-4608 \\
& \frac{9 x}{100}=477 \\
& x=\frac{477 \times 100}{9}=₹ 5300
\end{aligned}
$$

Question 103
A ladder leaning against a wall makes an angle $\theta$ with the horizontal ground such that $\sin \theta=12$. If the foot of the ladder is 7.5 m from the wall, then what is the height of the point where the top of the ladder touches the wall?

A 8 m
B 15 m
C 18 m
D 12 m
Answer: C
Explanation:


Let AC is a ladder and AB is the height of the wall.
Now, in $\triangle \mathrm{ABC}, \sin (\theta)=\frac{12}{13}$

$$
\begin{aligned}
& \cos \theta=\sqrt{1-\sin ^{2} \theta} \\
& =\sqrt{1-\left(\frac{12}{13}\right)^{2}} \\
& =\sqrt{\frac{169-144}{169}}=\sqrt{\frac{25}{169}}=\frac{5}{13}
\end{aligned}
$$

$\therefore \tan \theta=\frac{\sin \theta}{\cos \theta}=\frac{\frac{12}{13}}{\frac{5}{13}}=\frac{12}{5}$
From $\triangle \mathrm{ABC}, \tan \theta=\frac{\mathrm{AB}}{\mathrm{BC}} \Rightarrow \frac{12}{5}=\frac{\mathrm{AB}}{7.5}$

$$
\mathrm{AB}=\frac{12}{5} \times 7.5=18 \mathrm{~m}
$$

Question 104


A 12 cm

B 16 cm
C 8 cm

D 9 cm
Answer: C

## Explanation:



As $\triangle \mathrm{ABC} \sim \triangle \mathrm{QPR}$, then
$\left(\frac{\mathrm{AB}}{\mathrm{QP}}\right)^{2}=\left(\frac{\mathrm{BC}}{\mathrm{PR}}\right)^{2}=\left(\frac{\mathrm{AC}}{\mathrm{QR}}\right)^{2}=\frac{\operatorname{ar}(\triangle \mathrm{ABC})}{\operatorname{ar}(\triangle \mathrm{PQR})}$
so, $\left(\frac{6}{P R}\right)^{2}=\frac{9}{16}$
$\frac{6}{\mathrm{PR}}=\frac{3}{4} \Rightarrow \mathrm{PR}=\frac{6 \times 4}{3}=8 \mathrm{~cm}$.

## Question 105

## Degree of persons using different Transports

(Total 1080 persons).

- Train - Scooter \# Car in Cycle © Bus


In the given pie-chart, how many persons are using train to reach their workplace?

A 360

B 380

C 400
D 320
Answer: A

## Explanation:

Total number of persons $=1080$.
Degree of persons using train $=120^{\circ}$.
$\therefore$ Number of persons using train $=\frac{120}{360} \times 1080=360$
Question 106
The square root of which of the following is a rational number?

A 1489.96

B 2460.14

C 5823.82

D 22504.9
Answer: A

## Explanation:

we can solve this by option by option
Square root of rational numbers in the form of fractions
Step I: Obtain the fraction
Step II: If the given square root of the numerator and the denominator are the square roots of numerator and denominator respectively of the given fraction.
Step III: Find the square root of the numerator and denominator separately.
Step IV: Obtain the fraction whose numerator and denominator are the square roots of numerator and denominator respectively of the given fraction.
Step V: The fraction obtained in Step IV is the square root of the given fraction.
so by going option,
we can covert 1489.96 into fracation $=1489{ }_{25}^{24}$
also write as $\begin{gathered}37249 \\ 25\end{gathered}$
here 37249 is the square root of 193 and 25 is of 5
So option a is correct ans

## Question 107

Two pipes A and B can fill an empty tank in 8 hours and 12 hours respectively. They are opened alternately for 1 hour each, starting with pipe A first. In how many hours will the empty tank be filled?

A 9

B $\quad 9{ }_{4}^{1}$
C $\quad 9{ }_{2}^{1}$
D $\quad 9{ }_{3}^{1}$
Answer: C

## Explanation:

let the capacity of tank $=\operatorname{LNM}(8,12)=24 \mathrm{~L}$
Pipe A will fill $={ }_{8}^{24}=3 L$ per hour
Pipe B will fill= ${ }_{12}^{24}=2 L$ per hour
If $A$ is opened for 1 hour and then $B$ is opened for 1 hour, they will fill 5 L in 2 hours
number of such cycle $={ }_{5}^{24}=4$ or 5 per hour
Reamaining 1 L will fill by B in 1 hour
total time taken $=4+5+1 / 2=9{ }_{2}^{1}$ Ans

## Question 108

Two numbers are in the ratio $4: 7$. If their HCF is 26 . then the sum of these two numbers will be:

A 286

B 338
C 312
D 364
Answer: A

## Explanation:

Let numbers be $4 x$ \& $7 x$
we know that,
$L C M \times H C F=\operatorname{Pr}$ oduct of two numbers
$L C M \times 26=7 x \times 4 x$
LCM $={ }_{13}^{14} x^{2}$
now LCM of $7 \mathrm{x} \& 4 \mathrm{x}=28 x$
$\longrightarrow 28 x={ }_{13}^{14} x^{2}$
$x=26$
the sum of two numbers $=7 x+4 x=7 \times 26+4 \times 26=286$ Ans
Question 109
If $a^{3}+b^{3}=5824$ and $a+b=28$, then $(a-b)^{2}+a b$ is equal to:

A 208
B 180

C 236

D 152

## Answer: A

## Explanation:

$\mathrm{a}^{3}+\mathrm{b}^{3}=5824$
$(a+b)\left(a^{2}+b^{2}-a b\right)=5824$
$28\left(a^{2}+b^{2}-a b\right)=5824$
$\left(\mathrm{a}^{2}+\mathrm{b}^{2}-\mathrm{ab}\right)=\frac{5824}{28}=208$
Question 110
A sum of $₹ 18,000$ is invested for 16 months at $8 \%$ per annum compounded half-yearly. What is the percentage gain at the end of 16 months. to the nearest whole number?

A 10\%
B $11 \%$

C $12 \%$

D 9\%

## Answer: B

## Explanation:

Given,
Principal Amount , P = Rs. 18000
Rate, $\mathrm{R}=8 \%$
Time, $\mathrm{T}=16$ month $=1 \mathrm{yr} 4$ month
Compounded half yearly,
So, number of time compounded half yea1rly $=2$
Rate become $=4 \%$
According to the question,
$A=P\left(1+\begin{array}{c}R \\ 100\end{array}\right)$
$A=18000(1+\stackrel{4}{100})=18720$
A = Rs. 18720
Now for left 4 month we have
$S I=\begin{gathered}P R T \\ 100\end{gathered}$
$S I=\frac{\left(18720 \times 4 \times{ }_{12}^{4}\right)}{100}=249.6$
SI $=249.6$

Percentage increasee $=$| $(18969.6-18000)$ |
| :---: |
| 18000 |$\times 100=$

$11 \%$ Ans

## Question 111

The price of sugar is decreased by $10 \%$. By what percent can a person increase the consumption so that there is no change in the expenditure?

A $\quad{ }_{9}^{100} \%$

B 100

C $\quad 109$
C $11 \%$

D $10 \%$
Answer: A

## Explanation:

Let the initial price of Sugar is Rs. $x$ and initial monthly consumption of sugar is y kg . So, monthly expenditure towards use of sugar is
$x \times y=$ Rs. $x y$
When sugar price increased by $10 \%$ then price of sugar will become 1.1 x . To maintain expenditure constant, Rs. xy to be fixed. Hence consumption of sugar to be reduced by $1 * 100 / 1.1=9.1 \%$ or ${ }_{9}^{100} \%$ Ans.

## Question 112

The sides of a triangle are $\mathbf{8 c m}, 15 \mathrm{~cm}$, and 17 cm respectively. At each of its vertices, circles of radius 3.5 cm are drawn. What is the area of the triangle excluding the portion covered by the sectors of the circles $\left(\pi={ }_{7}^{22}\right)$ ?

A $21.5 \mathrm{~cm}^{2}$

B $47 \mathrm{~cm}^{2}$

C $23.5 \mathrm{~cm}^{2}$
D $40.75 \mathrm{~cm}^{2}$
Answer: D

Explanation:

- $\mathrm{As}(8)^{2}+(15)^{2}=64+225=289=(17)^{2}$

Hence, triangle is right angle triangle.
Sum of angle of any triangle is $180^{\circ}$.
Sum of area of all the three sectors

$=\frac{180^{\circ}}{360} \times \pi \times(3.5)^{2}$
$=\frac{1}{2} \times \frac{22}{7} \times 3.5 \times 3.5=19.25 \mathrm{~cm}^{2}$
And area of the triangle $=\frac{1}{2} \times \mathrm{AB} \times \mathrm{BC}$

$$
=\frac{1}{2} \times 15 \times 8=60 \mathrm{~cm}^{2}
$$

So, remaining area $=60-19.25=40.75 \mathrm{~cm}^{2}$
Question 113


In the given bar graph, the number of students enrolled in institute B in the year 2016 is what percentage of students enrolled in institute A in 2016?

A ${ }_{3}^{250} \%$

B $85 \%$

C $120 \%$
D $\quad \begin{array}{r}325\end{array} \%$
Answer: C

Explanation:

Number of students enrolled in B in 2016 $=600$.
Number of students enrolled in A in 2016 $=500$
Required percent $=\frac{600}{500} \times 100=120 \%$

## Question 114

The degrees of people using different transport (Total 1080 People).


In the given pie chart, what is the ratio of the number of people who use train or car to reach their office to the number of people who use other means of transport to reach their office.

A $3: 5$

B $4: 5$

C 5:6

D $5: 3$
Answer: B

## Explanation:

Total number of persons using train and car together
$=\left(\frac{120}{360}+\frac{40}{360}\right) \times 1080$
$=\frac{160}{360} \times 1080=480$
Total number of person using other mode of transport
$=1080-480=600$
Required ratio $=\frac{480}{600}=\frac{4}{5}$
Question 115
A shopkeeper sold two articles for ₹ 9831 each. On one he gained $13 \%$ and on the other, he lost $13 \%$. What is the overall percentage gain or loss?

A 1.69\% gain
B $6.5 \%$ gain

C $6.5 \%$ loss
D $1.69 \%$ loss
Answer: D

## Explanation:

Cost price of first article $=9831 \times \frac{100}{(100+13)}=8700$
On which gain is $13 \%$
Cost price of second article $=9831 \times \frac{100}{(100-13)}=11300$
Total cost price of two article $=8700+11300=20000$
Total selling price of two article $=9831+9831=19662$

Overall loss $=20000-19662=338$
Overall loss $\%=\frac{338}{20000} \times 100=1.69 \%$ loss

## Question 116

The radius of a cylinder is increased by $120 \%$ and its height is decreased by $40 \%$. What is the percentage increase in its volume?

A 180.6\%

B $190.4 \%$

C 175.4\%

D 212.8\%
Answer: B

## Explanation:

Given : If the radius of a cylinder is increased by $120 \%$ and its height is decreased by $40 \%$.
To find: What is the percentage change in the volume?
Solution :
Let $r$ be the radius of cylinder is increased by $120 \%$
$220 \quad 11$

i.e,, $200=$| 11 |
| :---: |

The old radius is 5 and new radius is 11 .
Let $h$ be the height of cylinder is decreased by $40 \%$
60
i.e, $100=3$
5
The old height is 5 and new height is 3 .
The volume of old cylinder with $\mathrm{r}=5$ and $\mathrm{h}=5$
volume $=\pi r^{2} h$
$={ }_{7}^{22} \times 5^{2} \times 5=392.85$
The volume of new cylinder with $\mathrm{r}=11$ and $\mathrm{h}=3$
volume $={ }_{7}^{22} \times 11^{2} \times 3=1140.85$
Volume change is
$1140.85-392.85=748$
Percentage change is
748
$392.85 \times 100=$

## Question 117

The income of A is $24 \%$ more than the income of $B$. By what percent is the income of $B$ less than the income of $A$ ?

A $\quad \begin{gathered}600 \\ 31\end{gathered}$

B $\quad \begin{gathered}150\end{gathered} \%$

C $\quad \begin{array}{r}600\end{array} \%$

D $\quad \begin{gathered}500 \\ 31\end{gathered}$

Answer: A

## Explanation:

let b's income be 100, then
a's income $=100+24=124$
if a's income is 124 then , b's income is less by 24
if a's income is 1 , then
a's income $={ }_{124}^{24}$
a's income is $100={ }_{124}^{24} \times 100={ }_{31}^{600} \%$ Ans
Question 118
The successive discount of $25 \%, 20 \%$ and $10 \%$ is equivelant to a single discount of:

A $54 \%$

B $46 \%$

C $48 \%$

D 44\%
Answer: B

## Explanation:

For successive dicount we know that,
$(A \times B)$
A+B- 100
accordingly,
1st 25\% \& 20\%
$25+20-\binom{(25 \times 20)}{100}=40 \%$
now 40 \% \& 10\%
$40+10-\binom{(40 \times 10)}{100}=46 \%$ Ans
Question 119
From the top of a 12 m high building, the angle of elevation of the top of a tower is $60^{\circ}$ and the angle of depression of the foot of the tower is $\theta$, such that $\tan \theta={ }_{4}^{3}$ What is the height of the tower $(\sqrt{3}=1.73)$ ?

A 37.95 m

B $\quad 39.68 \mathrm{~m}$

C 41.41 m

D 36.22 m
Answer: B

## Explanation:



Let $A B$ is the height of the building and $C D$ is the height of the tower.
Angle of elevation $\angle \mathrm{DAE}=60^{\circ}$
and angle of depression $\angle \mathrm{CAE}=\theta$
From $\triangle \mathrm{AEC}, \tan \theta=\frac{\mathrm{CE}}{\mathrm{AE}} \Rightarrow \frac{3}{4}=\frac{12}{\mathrm{AE}}$

$$
[\because \mathrm{CE}-\mathrm{AB}-12]
$$

$\therefore \quad \mathrm{AE}=16 \mathrm{~m}$
Now, in $\triangle \mathrm{AED}, \tan 60^{\circ}=\frac{\mathrm{DE}}{\mathrm{AE}}$
n:
Height of the tower $\mathrm{CD}=12+27.68=39.68 \mathrm{~m}$

Question 120
$5{ }_{6}^{5}+\left[2{ }_{3}^{2}-\left[3{ }_{4}^{3}\left(3{ }_{5}^{4} \div 9{ }_{2}^{1}\right)\right]\right]$

A 7
B $\quad \begin{array}{r}22 \\ 3\end{array}$

C $\quad 74$
D $\begin{gathered}43 \\ 6\end{gathered}$
Answer: A

## Explanation:

$5{ }_{6}^{5}+\left[2{ }_{3}^{2}-\left[3{ }_{4}^{3}\left(3{ }_{5}^{4} \div 9{ }_{2}^{1}\right)\right]\right]$
According to question,


```
* 35}+[\begin{array}{l}{8}\\{3}\end{array}-[\begin{array}{c}{15}\\{4}\end{array}\times\frac{2}{5}]]
35
35
```

Question 121


In the given bar graph, the percentage decrease in the number of students in Institute A in 2016 is what percent of students in 2015.

A 39.5\%

B $37.5 \%$

C $40.5 \%$

D 35.5\%
Answer: B

Explanation:
Number of student in institute A in 2015 $=800$
Number of student in institute A in 2016 $=500$
Percentage decrease in number
$=\left(\frac{800-500}{800}\right) \times 100=37.5 \%$
Question 122
The average of 18 numbers is 52 . The average of the first 8 numbers is 62 and the average of the next 7 numbers is 45 . If the $16^{\text {th }}$ number is 6 less than the $17^{t h}$ number and the $17^{t h}$ number is one more than the $18^{\text {th }}$ number. then what is the average of the $16^{\text {th }}$ and $18^{t h}$ numbers?

A 39.5

B 40.5

C 40
D 39
Answer: B

Explanation:
sum of 16 no. $=18 \times 52=936$
sum of first 7 no. $=8 \times 62=496$
sum of next 6 no. $=7 \times 45=315$
remaining sum $=936-(496+315)=125$
i.e 18th+17th+16th=125

ATQ
let 16th no. $=x-6$
threfore 17th=x-1
and 18th $=x$
now, $x+x+1+x-6=125$
$3 x-5=125$
$x=43$
16th no $=38,17$ th no $=44,18$ th no $=43$
average of 16th and 18th $=$
average=40.5 Ans

Question 123


In the given bar graph, what is the ratio of the total number of students from 2016 to 2018 in institute $\mathbf{A}$ to the total number of students from 2016 to 2018 in institute B.

A 21:23

B 19:20

C $20: 19$

D 23:21

## Answer: C

## Explanation:

According to question
total number of students from 2016 to 2018 in institute $A$ is $=750+450+500=1700$
total number of students from 2016 to 2018 in institute $B$ is $=600+650+350=1800$
so ratio $=1800=17$ Ans

## Question 124

One side of a rhombus is 13 cm and one of its diagonals is 24 cm . What is the area of the rhombus?

A $120 \mathrm{~cm}^{2}$
B $130 \mathrm{~cm}^{2}$

C $156 \mathrm{~cm}^{2}$

D $312 \mathrm{~cm}^{2}$
Answer: A

## Explanation:

So first we should divide the diagonal
now a $\triangle A B C$
the angle is $90^{\circ}$
now by Pythagoras theorem
$(A C)^{2}=(A B)^{2}+(C A)^{2}$
now we have $A C$ as 13 cm
, $A B=12$
so it is
$(13)^{2}=(12)^{2}+(C A)^{2}$
$169=144+(C A)^{2}$
$(C A)^{2}=169-144$
$(C A)^{2}=25$
$C A=5 \mathrm{~cm}$
so another diagonal $=\mathrm{CA} \times 2$
$=5 \times 2$
$=10 \mathrm{~cm}$
so Area $=1 / 2 \times 10 \times 24$
$=120 \mathrm{~cm}^{2}$

## Question 125

The value of $3{ }_{5}^{1}-\left[2{ }_{2}^{1}-\left({ }_{6}^{5}-\left({ }_{5}^{2}+\frac{3}{5}-\frac{4}{15}\right)\right)\right]$ is:

A $\quad \begin{gathered}6 \\ 5\end{gathered}$
B $\quad \begin{aligned} & 11 \\ & 10\end{aligned}$

C $\begin{array}{r}9 \\ 10\end{array}$
D $\begin{gathered}13 \\ 5\end{gathered}$

## Answer: B

## Explanation:


${ }_{5}^{16}-\left({ }_{2}^{5}-\left({ }_{6}^{5}-{ }_{6}^{7}\right)\right)=$
11/10 Ans

## Question 126

What is the sum of the digits of the least number, which when divided by 12,16 and 54 . leaves the same remainder 7 in each case, and is also completely divisible by 13 ?

A 36

B 9

C 16

D 27
Answer: C

## Explanation:

L.C.M. of 12, 16 and 54
$12=2 \times 2 \times 3$.
$16=2 \times 2 \times 2 \times 2$.
$54=2 \times 3 \times 3 \times 3$
L.C.M. $=2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 3=432$

Remainder $=7$.
So, required number $=432+7=439$.
But this is not divisible by 13 .
so, next number is $432 \times 2+7=871$.
Number 871 is divisible by 13 .
Hence, required number is 871 .
Sum of its digits $=8+7+1=16$.
Question 127
A shopkeeper marks his good at a price such that afier giving a discount of $25 \%$, the gains $\mathbf{2 0 \%}$. If the marked price of the article is ₹ 736 , what is the cost price of the article?

A ₹ 460

B ₹ 450

C ₹ 440

D ₹ 455
Answer: A

Explanation:
Selling price $=$ Marked price $\times\left(\frac{100-\text { discount } \%}{100}\right)$
$=736 \times\left(\frac{100-25}{100}\right)=552$
Now, cost price $=$ Selling price $\times \frac{100}{(100+\text { Profit } \%)}$
$=552 \times \frac{100}{(100+20)}=₹ 460$
Question 128
6 cubes. each of edge 4 cm . are joined end to end. What is the total surface area of the resulting cuboid?

A $208 \mathrm{~cm}^{2}$
B $496 \mathrm{~cm}^{2}$
C $576 \mathrm{~cm}^{2}$
D $416 \mathrm{~cm}^{2}$
Answer: D

## Explanation:

According to question,
length $=4 \times 6=24$
height=breadth=4
we know that
Surface Area of cuboid=2(lb+bh+hl)
$=2(96+96+16)$
$=2$ (208)
$=416 \mathrm{Ans}$

## Question 129

In $\triangle A B C, \angle C=30^{\circ}$. If the bisectors of the angle B and angle C meet at a point O in the interior of the triangle, then $\angle B O C$ is equal to:

A $90^{\circ}$

B $120^{\circ}$

C $75^{\circ}$

D $105^{\circ}$
Answer: D

## Explanation:

Given ,

$\angle c=30^{\circ}$
In triangle $\triangle \mathrm{ABC}$, angle $\angle c=30^{\circ}=60$ degrees. and let angle $\mathrm{B}=2 \mathrm{~b}$ and angle $\mathrm{A}=2 \mathrm{c}$.
Thus $30+2 b+2 c=180^{\circ}$, or
$2 b+2 c=180-30=120$, or
$b+c=60$ degrees .
In triangle $O B C$, angle $B O C$ +angle $O B C+$ angle $O C B=180^{\circ}$.
But angle $O C B+$ angle $O B C=b+c=30$, so
angle $B O C+$ angle $O B C+$ angle $O C B=180^{\circ}$, or
angle $\mathrm{BOC}+30-\angle c=\stackrel{30^{\circ}}{2}=15=180^{\circ}$, therefore
angle $\mathrm{BOC}=105^{\circ}$
Question 130
The value of $\cos 30^{\circ}-\tan 45^{\circ}+\sin 90^{\circ}$ is equal to:

A $\quad \begin{gathered}\sqrt{3} \\ 4\end{gathered}$
B $\begin{gathered}2 \sqrt{3} \\ 3\end{gathered}$

C $\quad{ }_{2}^{\sqrt{3}}$

D $\quad \begin{array}{r}3 \\ 2\end{array}$
Answer: B

## Explanation:

we know that,
$\sin 30={ }_{2}^{1} \cdot \cos 60={ }_{2}^{1}, \cot 45=1, \cos 30=\frac{\sqrt{3}}{2}, \sin 90=1, \tan 45=1$,
putting values into equation we get,
$\left.\begin{array}{c}\left\{\begin{array}{c}1 \\ 2 \\ \sqrt{3}-2 \\ 2\end{array} \text { 2 }^{2}\right. \\ 2\end{array}\right\}=2 \sqrt{3}$
$\stackrel{\sqrt{3}}{2}-1+1={ }_{3}^{2 \sqrt{3}}$ ans

## Question 131

The efficiency of $A, B$ and $C$ are in the ratio $5: 6: 9$. Working together, they can complete a work in 18 days. In how many days can $B$ alone complete $25 \%$ of that work?

A 18

B 10

C 16
D 15
Answer: D

## Explanation:

ratio of efficiency $A: B: C=5: 6: 9$
ratio of time taken $\mathrm{A}, \mathrm{B}$ and $\mathrm{C}=\stackrel{90}{5}: \begin{gathered}90 \\ 6\end{gathered}: \begin{gathered}90 \\ 9\end{gathered}$
$=18: 15: 10$
Now from question
$\stackrel{x}{15}+\begin{array}{r}x \\ 10\end{array}+\stackrel{x}{10}=\stackrel{1}{18}$
${ }_{90}^{x(5+6+9)}=\stackrel{1}{18}$
$x={ }_{4}^{1}$
time taken by B to finsh the work $={ }_{x}^{15}=15 \times 4=60$ days
time taken by B to finsh $25 \%$ the work $={ }^{(60 \times 25)} 100=15$ days

Question 132


In the given histogram, what is the percentage of students whose height is in the class interval 165-170?

A $18 \%$

B $25 \%$

C $20 \%$
D $15 \%$
Answer: C

Question 133


In the given pie-chart, the number of persons using a car is what percentage of persons using a scooter?

A $75 \%$

B $50 \%$
C $80 \%$

D 60\%
Answer: C

ABCD is a cyclic quadrilateral such that AB is the diameter of the circle circumscribing it and $\angle A D C=145^{\circ}$. What is the measure o $\angle B A C$ ?

A $50^{\circ}$

B $35^{\circ}$

C $55^{\circ}$

D $40^{\circ}$
Answer: C

## Question 135

36 persons working 8 hours a day can do 3 units of work in 12 days. How many persons are required to do 5 units of that work in 16 days, if they work for 6 hours a day?

A 60

B 55

C 45

D 50
Answer: A

Question 136
If a train runs with the speed of $48 \mathrm{~km} / \mathrm{h}$, it reaches its destination late by 12 minutes. However, if its speed in $64 \mathrm{~km} / \mathrm{h}$ it is late by 3 minutes only. The right time for the train to cover its journey (in minutes) is:

A 24

B 22

C 18

D 20
Answer: A

Question 137
If $\tan 3 x=\cot \left(30^{\circ}+2 x\right)$, then what is the value of $x$ ?

A $18^{\circ}$

B $12^{\circ}$

C $10^{\circ}$

D $15^{\circ}$
Answer: B

## Question 138

In a class of 45 students. $40 \%$ are girls and the remaining are boys. The average marks of the girls is 64 and that of the boys is 60 . What is the average marks of the whole class?

A 62.4

B 61.6

C 62.9

D 61.8
Answer: B

Question 139


In the given histogram, which class is the median class?

A 150-155
B 165-175
C 155-160

D 160-165
Answer: D

Question 140
A boat can go 30 km downstream and 24 km upstream in 2 hours 27 minutes. Also, it can go 10 km downstream and 4 km upstream in 37 minutes. What is the speed of the boat upstream (in $k m / h r$ )?

A 18

B 20
C 22

D 24
Answer: B

## Question 141

If $(2 x+3)^{3}+(x-8)^{3}+(x+13)^{3}=(2 x+3)(3 x-24)(x+13)$, then what is the value of $x$ ?

A -2.5

B -2

C -1

D -1.5
Answer: B

## Question 142

If the seven digit number $74 x 29 y 6$ is divisible by 72 , then what will be the value of $(2 x+3 y)$ ?

A 16

B 20

C 19

D 21
Answer: C

Question 143
If $x-{ }_{x}^{1}=6$, then $x^{3}-\frac{1}{x^{3}}$ is equal to:

A 176

B 234

C 216
D 198
Answer: B

## Question 144

In an examination, $48 \%$ of candidates passed in science and $56 \%$ failed in mathematics. If $32 \%$ failed in both subjects, then what percent passed in both subjects?

A $28 \%$

B $22 \%$
C $24 \%$

D $32 \%$
Answer: C

## Question 145

PA and PB are two tangents from a point P outside a circle with centre $\mathbf{O}$. If A and B are points on the circle such that $\angle A P B=80^{\circ}$. then $\angle O A B$ is equal to:

A $50^{\circ}$

B $40^{\circ}$

C $55^{\circ}$

D $45^{\circ}$
Answer: B

## Question 146

$5.75 \times 5.75 \times 5.75+3.25 \times 3.25 \times 3.25$
$57.5 \times 57.5+32.5 \times 32.5-57.5 \times 32.5$ is equal to:

A 0.0009
B 0.009

C 0.9

D 0.09
Answer: D

Question 147


In the given histogram, the number of students whose height is in the class interval 175-180 is what percent less than the number of students whose height is in the class interval 160-165?

A $\quad \begin{gathered}200 \\ 3\end{gathered} \%$

B $40 \%$

C $\quad \begin{gathered}50 \\ 3\end{gathered}$

D $60 \%$
Answer: B

What is the ratio of the mean proportional between 8.1 and 3.6 and the third proportional of 2 and 3 ?

A 6:5

B $4: 5$

C $5: 6$

D 5:4
Answer: A

## Question 149

A sphere of radius 5 cm is melted and recast into spheres of radius 2 cm each. How many such spheres can be made?

A 16
B 15

C 17

D 18
Answer: B

Question 150
A, B and C started a business by investing ₹ 55,000 , $₹ 65,000$ and $₹ 75.000$ respectively. A is a working partner and gets $20 \%$ of the profit as working allowance and remaining is distributed in the proportion of their investment. If the money received by C is ₹ 27,000 what is the total profit?

A ₹ 70,200

B ₹ 87,750

C ₹ 76,850

D ₹ 85,500
Answer: B

## English

Instructions
For the following questions answer them individually
Question 151
Select the synonym of the given word. ECSTASY

A danger

B grief
c happiness

D fear
Answer: C

## Question 152

Select the most appropriate word to fill in the blank.
Mr. Shanna may be late but I am sure Mr. Kapoor $\qquad$ be.

A would

B can't
C should

D won't
Answer: D

## Question 153

Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.

It is not wise relying to anybody too much.

A to rely on anybody

B to rely in anybody
C No improvement

D relying at anybody
Answer: A

## Question 154

Select the antonym of the given word.

## ASSEMBLE

A resemble

B gather

C disperse

D create
Answer: C

Select the antonyrn of the given word.
MOROSE

A sick
B cheerful
C tasteless

D gloomy
Answer: B

## Question 156

Select the most appropriate meaning of the underlined idiom in the given sentence. If you go for this training, it will be beneficial to you in the long run.

A eventually
B regularly
C immediately
D intermittently
Answer: A

## Question 157

Select the word, which means the same as the youp of words given. a gigantic statue

A column
B colossus
C citadel

D castle

## Answer: B

## Question 158

Select the antonym of the guy en word.
HOSTILE

A forceful

B aggressive
C rebel
D friendly
Answer: D

## Instructions

Read the following passage and answer the questions given after it.
The ocean will not look the same color in the future. Essentially, climate change will make the blues of the ocean bluer and the greens greener. Scientists from MIT, Boston, figured this out by creating a global model that simulates the growth of a tiny creature that lives in
the oceans and affects the color we see. Their research was published in the journal Nature Communications.
The ocean looks blue or green to us because of a combination of how sunlight interacts with water molecules and with whatever else lives in that water.

The molecules in water absorb all but the blue part of the spectrum of sunlight, and the water reflects that blue color back. That's the color we see.

The water looks greener when it has more phytoplankton, tiny, microscopic organisms that, like plants, can use chlorophyll to capture mostly the blue portions of the spectrum of sunlight. They then use photosynthesis to create the chemical energy they need to live. When there are more of these creatures in the water absorbing sunlight, they make the water look greener. Conversely, if there are fewer phytoplankton, the water looks bluer.

The creatures' growth is dependent on how much sunlight, carbon dioxide and nutrients are around. Climate change is altering the ocean currents, meaning there will be fewer nutrients for phytoplankton to feed on in some areas, so there will be a decline in their number in those regions.

Since the 19908, satellites have taken regular measurements of how much chlorophyll is in the ocean. Those levels can change because of weather events or because of climate change.

The study predicts that the blues will intensify, most likely in subtropical regions where phytoplankton will decrease. These are areas near the equator like Bermuda and the Bahamas that are already quite low in phytoplankton.

Regions where there are a lot of nutrients, like in the Southern Ocean or parts of the North Atlantic, will see even faster-growing phytoplankton because those waters are warming with climate change. Those waters will look greener

Climate change will bring a color change to half of the world's oceans by the end of the let century, the study says. That's bad on several levels: For one, phytoplankton remove about as much carbon dioxide from the air as plants and help regulate our climate, research shows.
They are also key to other animals' survival" Phytoplankton are at the base, and if the base changes, it endangers everything else along the food web, going far enough to the polar bears or tuna or just about anything that you want to eat or love to see in pictures, "said Stephanie Dutkiewicz, a principal research scientist in MIT.

## Question 159

## The passage is mainly about:

A Why ocean water looks blue.

B How the growth of phytoplankton will impact the food web

C The growth of phytoplankton in the ocean.

D The change of the ocean color due to climate change.

## Answer: D

## Question 160

## The colour of the ocean depends on:

A the growth of phytoplankton in the ocean.

B the sunlight's absorption by the sea organisms.
C the sunlight's interaction with the water molecules and sea organisms.

D water molecules absorbing the blue of the sunlight

## Answer: C

## Question 161

In which areas will the ocean look bluer?

A Areas near equator

B Southern ocean

C Areas near poles

D North Atlantic ocean
Answer: A

## Question 162

Where do phytoplankton grow profusely?

A Where the ocean currents are cold
B Where the sun rays are absorbed by ocean water
C Where the ocean waters are hot as at equator
D Where there are a lot of nutrients in the ocean water
Answer: D

## Question 163

Which statement is not true according to the passage?

A By the end of 21st century the colour of ocean waters will change.

B Phytoplankton has a key role in the sm'vival of other animals.
C More blue colour in the ocean will affect the climate change.
D In subtropical regions phytoplankton Will decrease.
Answer: C

Instructions
For the following questions answer them individually
Question 164
Select the most appropriate meaning of the underlined idiom in the given sentence.
Getting the Fulbright Scholarship at this young age is a feather in his cap.

A Something he can show off about

B a sign of his intelligence
C an award not to be given up
D an accomplishment to be proud of
Answer: D

Question 165
Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.
You must go to Bhopal if you are liking it or not.

A whether you have liked it

B whether you like it
C if you like it

D No improvement.
Answer: B

## Question 166

Select the wrongly spelt word.

A drougth
B dribble

C dreadful

D dreamy
Answer: A

## Question 167

Select the wrongly spelt word.

A blizzard

B bitter

C bizzare

D bewitched
Answer: C

## Question 168

Select the word, which means the same as the group of words given. to shorten a piece of writing without losing the sense

A abridge

B edit

C allege
D crop
Answer: A

## Question 169

Select the synonym of the given word.
COMMENDABLE

A courteous
grateful

C praiseworthy

D satisfying
Answer: C

## Question 170

Select the wrongly spelt word.

A beneath
B benign

C benefitial

D benevolent
Answer: C

## Instructions

In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.
Passage:
Lord Baden Powell, the founder of Scouting was himself an army scout. During $\qquad$ (1) war in South Afiica, when soldiers $\qquad$ not easily available, he selected a few boys $\qquad$ (3) worked as messengers and did a wonderful $\qquad$ (4) as little scouts. Since then, the Scout Movement has $\qquad$ (5) throughout the world.

## Question 171

Select the most appropriate option to fill in blank No.1.

A a
B an

C any
D one
Answer: A

## Question 172

Select the most appropriate option to fill in blank No.2.

A have

B had

C were
D are
Answer: C

## Question 173

Select the most appropriate option to fill in blank No.3.

A which

B who
C whose

D whom
Answer: B

## Question 174

Select the most appropriate option to fill in blank No.4.

A post

B thing

C job
D work
Answer: C

Question 175
Select the most appropriate option to fill in blank No.5.

A spread

B scattered

C extended

D stretched
Answer: A

## Instructions

For the following questions answer them individually
Question 176
Select the word, which means the same as the group of words given.
a person who compiles dictionaries

A cartographer
B calligrapher

C lexicographer
D choreographer

Answer: C

## Question 177

Select the wrongly spelt word.

A groovey

B groggy
C gritty

D groom
Answer: A

## Question 178

Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.
He will pass the driving test if he tries hard enough.

A No improvement.

B if he is trying hard

C if he had tried hard

D if he tried hard
Answer: A

## Question 179

Select the most appropriate meaning of the underlined idiom in the given sentence.
The cost of living has increased so much that many people find it difficult to make both ends meet.

A buy expensive gadgets

B buy something new
C help other people
D earn enough to survive
Answer: D

Question 180
Select the word, which means the same as the group of words given.
A place where coins are made

A reserve

B bank

C mint

D exchange
Answer: C

## Question 181

Select the synonym of the given word.
AFFLUENT

A strong
B joyous
C wealthy
D clever
Answer: C

Question 182
Select the antonym of the given word.
EXTRAVAGANT

A deficient

B resentful
C wasteful

D thrifty
Answer: D

Question 183
Identify the segment in the sentence, which contains the grammatical error. If the car hadn't broken down we will be at the oflice now.

A at the office
B hadn't broken down
C we will be

D If the car
Answer: C

Question 184
Identify the segment in the sentence, which contains the grammatical error. Neither Mohit nor Rohit were there at the shop when I went there.

A Neither Mohit nor Rohit

B were there

C when

D at the shop
Answer: B

## Question 185

Select the word, which means the same as the group of words given.
a place where bees are kept

A apiary
B aquarium
C orchard

D aviary
Answer: A

Question 186
Select the antonym of the given word.
BONDAGE

A liberty
B slavery
C wealth

D affection
Answer: A

## Question 187

Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.
The man who seen the accident to occur telephoned the police.

A saw the accident occurred

B had seen the accident occur
C No improvement.

D saw the accident was occurring
Answer: B

Select the synonym of the given word.
FEIGN

A prefer
B pretend
C prepare
pester
Answer: B

## Question 189

Identify the segment in the sentence, which contains the grammatical error.
He spends good deal of money on eating out.

A of money
B good deal
C on eating out.
D He spends
Answer: B

## Question 190

Select the most appropriate meaning of the underlined idiom in the given sentence.
Let's hope they will bury the hatchet and be friends again.

A take courage
B keep quiet
C make plans cleverly
D forget past quarrels
Answer: D

## Question 191

Select the wrongly spelt word.

A religious
B laborious

C courtious

D mysterious
Answer: C

## Question 192

Select the synonym of the git en word.
DAME

A female
B girl

C man

D lady
Answer: D

## Question 193

Select the most appropriate word to fill in the blank.
The plant will die $\qquad$ you look alter it.

A unless

B otherwise

C if

D until
Answer: A

## Question 194

Select the most appropriate word to fill in the blank.
Next week I $\qquad$ visiting my friend and staying with him for a day.

A intend
B intended

C intending

D intends
Answer: A

## Question 195

Select the most appropriate word to fill in the blank.
His new job is connected $\qquad$ developing software for teaching.

A from

B about

C by

D with
Answer: D

## Question 196

Select the most appropriate meaning of the underlined idiom in the given sentence.
I am fed up with his false promises.

A furious

B hopeful
C disgusted

Answer: C

## Question 197

Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select No improvement.
Did you do what I telling you to do yesterday.

A that I am telling you

B what I have told you
C what I told you
D No improvement.
Answer: C

Question 198
Identify the segment in the sentence, which contains the grammatical error.
He was surprised at me refiising his offer.

A his offer.

B He was

C at me refusing
D surprised
Answer: C

Question 199
Identify the segment in the sentence, which contains the grammatical error. The landlady made me changing the design of the kitchen three times.

A made me

B the design
C of the kitchen

D changing
Answer: D

## Question 200

Select the most appropriate word to fill in the blank.
The children had made a mess on the floor, so I asked Sana to clean up.

Answer: B

