SSC CGL 13 June 2019 Shift-2

## Reasoning

## Instructions

For the following questions answer them individually
Question 1
Select the missing number from the given options.

| 36 | 52 | 86 |
| :---: | :---: | :---: |
| 28 | 40 | 12 |
| 32 | 46 | $?$ |

A 43

B 53

C 49
D 51
Answer: C

## Question 2

' $A+B$ ' means ' $\mathbf{A}$ is the sister of B '
' $A-B$ ' means ' $\mathbf{A}$ is the daughter of $\mathbf{B}$ '
' $A \times B$ ' means ' $\mathbf{A}$ is the brother of $\mathbf{B}$ '
' $A \div B$ ' means ' $\mathbf{A}$ is the husband of $\mathbf{B}$ '
If $V+U \times Q-T \div R+P \times S$, then how is $\mathbf{P}$ related to $\mathbf{V}$ ?

A Paternal uncle

B Maternal aunt
C Maternal uncle

D Paternal aunt
Answer: C

## Question 3

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 utensils are spoons.
All bowls are spoons.
Conclusions:
I No utensil is a bowl.
II. Some utensils are bowls.
III. No spoon is a utensil.

A Only conclusions I follows
B Conclusions I and III follow

C Either conclusion I or II follows

D Only conclusion III follows
Answer: C

## Question 4

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


A


B


C


D


Answer: A

## Question 5

Three different positions of the same dice are shown here. Which number is on the face opposite the face showing '5'?


B 3
C 2

D 6
Answer: C

## Question 6

Given below is a transparent sheet of paper with some patterns drawn on it. How would the transparent sheet look when it is folded on the dotted line?


A


B


C


D


Answer: C

## Question 7

Select the option that is related to the third number in the same way as the second number is related to the first number.
12: 192:: 15: ?

A 245

B 240

C 225
D 250
Answer: B

## Question 8

The sum of the current ages of Shipra and Malini is 65 years. After 5 years, Shipra's age will be 15 years more than Malini's age. What is Malini's current age?

A 25 years

B 30 years
C 15 years

D 20 years
Answer: A

Question 9
Select the term that will come nextin the following series.
114, 127, 153, 192, 244, ?

A 309

B 361

C 344

D 284
Answer: A

Question 10
Select the figure in which the given figure is embedded. (Rotation is not allowed)


A


B


C


D


Answer: D

Question 11
Arrange the following words in a logical and meaningful order.

1. Wrist
2. Nails
3. Shoulder
4. Elbow
5. Palm
6. Fingers

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

Question 12
Select the word-pair in which the two wordsarerelated in the same wayas the two words in the following word-pair.
Dirty : Filthy

A Perfect: Unique
B Shy: Timid
C Cute: Child
D Bright: Sunlight
Answer: B

## Question 13

In a code language, TROPICAL is written as PORTLACI. How will DISTANCEbewritten in that language?

A ISTSNAEF
B TSIDECNA
c TSIDECAN
D STIDECNA

## Answer: B

## Question 14

Select the term that will come next in the following series.
DGJ, BDN, ZAR, XXV, ?

A VUZ

B UUZ
c VUY
D VTZ
Answer: A

Question 15
Three of the following four number-pairs are alike in a certain way and one is different. Pick the odd pair out.

A 4:27

B $49: 218$

C 16:125

D 9:64
Answer: B

Question 16
'Heart' is related to 'Circulation' in the same way as 'Kidney'is related to '. $\qquad$ ,

A Reroduction
B Respiration
C Energy Production
D Excretion
Answer: D

## Question 17

Select the term that will come next in the following series.
M, E, P, H, S, ?, V, N

A U

B K

C M

D J
Answer: B

Question 18
How many triangles are there in the following figure?


A 20
B 18

C 16

D 22
Answer: B

Question 19
Which two signs should be interchanged to make the following equation correct?
$5+16-4 \times 14 \div 2=59$

A $\times$ and +

B $\div$ and $\times$

C + and -

D $\div$ and -
Answer: D

## Question 20

In a code language, if LAMINATE is coded as 121139141205 , then how will SYSTEMIC be coded in the same language?

B 1925192051493
C 1825182051393

D 1925192051383

## Answer: A

## Question 21

In the Venn diagram shown here, the triangle represents 'students', the circle represents 'diploma holders' and the quadrilateral represents 'graduates'. The numbers given in the diagram represents number of persons of that particular category.


How many students are diploma holders but NOT graduates?

A 8

B 11
C 40

D 30
Answer: A

## Question 22

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

A RVZDG

B DHLPT
C UYCGK
D AEIMQ
Answer: A

## Question 23

Select the correct mirror image of the given figure when the mirror is placed to the right of the figure.


A


B


C


D


Answer: D

## Question 24

Three of the following four words are alike in a certain way and oneis different. Pick the odd word out.

A Indigo

B Silver
C Orange

D Violet
Answer: B

## Question 25

Select the missing number from the given options.

| 2 | 3 | 5 |
| :---: | :---: | :---: |
| 125 | 343 | 216 |
| 3 | 4 | $?$ |

A 2

B 1

C 4
D 3

## General knowledge

## Instructions

For the following questions answer them individually

## Question 26

Chepu is a unique cultural symbol of $\qquad$ .

A Bhutan

B Myanmar (Burma)

C China
D Nepal
Answer: D

## Question 27

Who among the following is/was the longest serving governor of an Indian state?

A Lakshmi Kant Jha
B Padmaja Naidu
C ND Tiwari

D Sarojini Naidu
Answer: B

Question 28
In which part of the body is blood produced?

A Bone Marrow

B Lungs
C Brain

D Heart
Answer: A

Question 29
In which year was the Battle of Saragarhi fought?

A 1867
B 1897

C 1854
D 1878
Answer: B

Question 30
As of April 2019 who is longest serving chief minister of an Indian state?

A Jyoti Basu

B Sheila Dixit

C Jayalalitha
D Pawan Chamling
Answer: D

## Question 31

Byopa is a traditional headgear of tribes belonging to $\qquad$ .

A Jharkhand
B Arunachal Pradesh
C Kerala
D Goa
Answer: B

## Question 32

Identify the part of brain that controls the maintenance of posture, balance and equilibrium.

A Diencephalon
B Brainstem

C Cerebrum

D Cerebellum
Answer: D

## Question 33

In December 2018, Havelock Island was renamed as $\qquad$ .

A Swaheed Dweep
B Swaraj Dweep
C Netaji Subhash Bose Island

D Veer Savarkar Island
Answer: B

## Question 34

Which of the following is the national sport of Bangladesh?

A Kabaddi

B Kho Kho

C Cricket
D Boxing
Answer: A

Question 35
Wind turbines convert $\qquad$ energy into mechanical power.

A chemical
B nuclear

C gravitational
D kinetic
Answer: D

## Question 36

Which of the following is the largest container port of India?

A Jawaharlal Nehru Port
B Ennore Port
C Chhatrapati Shivaji Port
D Paradip Port
Answer: A

## Question 37

Which theory in economics proposes that countries export what they can most efficiently and plentifully produce?

A Solow-Swan Model
B Heckscher-Ohlin Model
C Input-Output Model
D Cournot Competition
Answer: B

## Question 38

Who is the author of the book The Buddha and His Dhamma?

A Jawaharlal Nehru
B B R Ambedkar

C Rajmohan Gandhi
D Sarojini Naidu
Answer: B

## Question 39

Name the comprehensive pension management system developed by the Department of Telecom in December 2018.

A ACHARAN

B SAMPANN

C SAMADHAN

D VIGYAN
Answer: B

## Question 40

With which sport is the term bleeder associated?

A Swimming
B Volleyball

C Cricket

D Boxing
Answer: D

## Question 41

What was the theme of World AIDS Day 2018?

A Check Yourself
B Save Yourself

C Know your Status

D We Shall Overcome
Answer: C

## Question 42

Which theory is used to make long-run predictions about exchange rates in a flexible exchange rate system?

A Purchasing Power Parity Theory
B Balance of Payment Theory
C Interest Rate Approach
D Portfolio Balance Approach
Answer: A

## Question 43

The study of insects is called $\qquad$ .

A Ornithology
B Anthropology
C Geology
D Entomology
Answer: D

## Question 44

In which medical condition is the eye's optic nerve damaged and the condition worsens over time?

A Cataract
B Dry Eye
C Age-related Macular Degeneration (AMD)
D Glaucoma
Answer: D

## Question 45

Who was the first Russian prime minister to visit independent India?

A Nikolai Bulganin
B Mikhail Gorbachev
C Boris Yeltsin
D Vladimir Putin
Answer: A

## Question 46

How many sessions of the Lok Sabha are normally held in a year?

A 1.7

B 2.5

C 3.3

D 4.2
Answer: C

## Question 47

Which state of India was ruled by the Ahom Dynasty?

A Karnataka
B Assam

C Rajasthan
D Odisha
Answer: B

## Question 48

Which was the wettest place in India in 2018 as per the India Meteorological Department (IMD)?

A Cherrapunji
B Mawsynram
C Mahabaleshwar
D Ooty
Answer: C

## Question 49

Which of the following is the highest peak in Sri Lanka?

A Kirigalpotta
B Hakgala
C Mount Pedro
D Bible Rock
Answer: C

Question 50
Who among the following was the last Nawab of Awadh?

A Amjad Ali Khan
B Muhammad Mukim
c Wajid Ali Shah
D Saadat Ali Khan
Answer: C

## Quant

## Instructions

For the following questions answer them individually

## Question 51

In $\triangle A B C, P$ is a point on $B C$ such that $B P: P C=4: 11$. If $Q$ is the midpoint of $B P$, then $\operatorname{ar}(\triangle A B Q): \operatorname{ar}(\triangle$ $A B C$ ) is equal to:

A 2:11

B 2:15

C $3: 13$

D 2:13

## Answer: B

## Question 52

If $\sqrt{x}+\stackrel{1}{x}=\sqrt{6}$, then $x^{2}+\stackrel{1}{x^{2}}$ is equal to:

A 18

B 14

C 16

D 12
Answer: B

## Question 53

An article is sold for ₹ 288 after successive discounts of $25 \%$ and $x \%$.If the marked price of the article is $₹ 480$, what is the value of $x$ ?

A 20

B 16

C 15
D 18
Answer: A

## Question 54

Ina class of 50 students, $40 \%$ are girls. The average marks of the wholeclass are 64.4 and the average of the boys' marks is 62. Whatis the average marksof the girls?

A 67

B 66.8

C 66.4

D 68
Answer: D

## Question 55

If $2 \sin \theta=5 \cos \theta$, then $\sin \theta+\cos \theta$

A $\quad \begin{array}{r}5 \\ 3\end{array}$

B $\quad 9$
C $\quad \begin{array}{r}2 \\ \hline\end{array}$

D $\quad$| 7 |
| :--- |

Answer: D

## Question 56

The efficiencies of $A, B$ and $C$ are in the ratio of 5:3:2. Working together, they can complete a task in 21 hours. In how many hours will B alone complete 40\% of that task?

A 28

B 24

C 35
D 21

## Answer: A

## Question 57

The value of $\sin ^{2} 32^{\circ}+\sin ^{2} 58^{\circ}-\sin 30^{\circ}+\sec ^{2} 60^{\circ}$ is equal to:

A 5.5
B 3.5

C 4.5

D 4
Answer: C

Question 58
If $\mathbf{a}+\mathbf{b}+\mathbf{c}=\mathbf{1 0}$ and $\mathbf{a} \mathbf{b}+\mathbf{b} \mathbf{c}+\mathbf{c a}=\mathbf{3 2}$ then $a^{3}+b^{3}+c^{3}-3 a b c$ is equal to:

A 50
B 40

C 60

D 70

## Answer: B

## Question 59

If $\mathbf{a}-\mathbf{b}=\mathbf{5}$ and $\mathbf{a b}=\mathbf{6}$, then $\left(a^{3}-b^{3}\right)$ is equal to:

A 225
B 155

C 90

D 215
Answer: D

## Question 60

Ina circle with centre $O$, an are $A B C$ subtends an angle of $110^{\circ}$ at the centre of the circle. The chord $A B$ is produced to a point $P$. Then $\angle C B P$ is equal to:

A $60^{\circ}$

B $55^{\circ}$

C $65^{\circ}$

D $70^{\circ}$
Answer: B

## Question 61

Ina circle of radius 17 cm , a chordis at a distance of 8 cm from the centre of the circle. What is the length of the chord?

A 20 cm
B 15 cm
C 25 cm

D 30 cm
Answer: D

## Question 62

The Table shows the number of cars sold by three show rooms over a period of six years.

| Showroom | Year |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 0 1 1}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ |
| A | 500 | 480 | 520 | 620 | 650 | 630 |
| B | 450 | 420 | 530 | 480 | 520 | 400 |
| C | 400 | 450 | 460 | 520 | 540 | 430 |

If the total number of cars sold by all three show rooms over the years is represented as a pie-chart, what is the central angle of the sector representing the total number of cars sold in the year 2013 (to the nearest whole number)?

A $58^{\circ}$

B $62^{\circ}$

C $60^{\circ}$

D $56^{\circ}$
Answer: C

## Question 63

The price of sugar is increased by $17 \%$. A person wants to increase his expenditure by $5 \%$ only. By approximately what percent should he decrease his consumption?

A 10.3

B 10.7

C 10.9

D 9.9
Answer: A

## Instructions

The Table shows the number of cars sold by three show rooms over a period of six years.

| Showroom | Year |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 0 1 1}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ |
| A | 500 | 480 | 520 | 620 | 650 | 630 |
| B | 450 | 420 | 530 | 480 | 520 | 400 |
| C | 400 | 450 | 460 | 520 | 540 | 430 |

## Question 64

What is the ratio of the total cars sold by showroom B during the years 2014 and 2016 and the total cars sold by show room C during 2015 and 2016?

A 86:97

B 88:97

C 85:97
D 88: 95
Answer: B

## Question 65

By what percent did the total number ofcars sold by all three show rooms decrease during the year 2016, as compared to that in the year 2015 (nearest to one decimal place)?

A $14.6 \%$

B 14.8\%

C 14.4\%

D $14.9 \%$

## Answer: A

## Instructions

For the following questions answer them individually

## Question 66

If $\operatorname{cosec} 2 \theta=\sec \left(3 \theta-15^{\circ}\right)$, then $\theta$ is equal to:

A $22^{\circ}$

B $20^{\circ}$

C $25^{\circ}$

D $21^{\circ}$
Answer: D

## Question 67

If $(5 a-3 b):(4 a-2 b)=2: 3$, then $a: b$ is equal to:

A 3:4

B 2:3
C $5: 8$

D 5:7
Answer: D

## Question 68

$\triangle A B C \sim \triangle N L M$ and $\operatorname{ar}(\triangle A B C): \operatorname{ar}(\triangle L M N)=4: 9$. If $A B=6 \mathrm{~cm}, B C=8 \mathrm{~cm}$ and $A C=12 \mathrm{~cm}$, then $M L$ is equal to:

A 18 cm
B 9 cm

C 6 cm
D $\quad 12 \mathrm{~cm}$
Answer: D

Question 69
Two articles are sold for ₹962 each. On one,the seller gains 30\% andon the other he loses 26\%. Whatis his overall gain or loss percentage, nearest to one decimal place?

A 6.0\% gain

B 5.7\% loss

C $5.7 \%$ gain
D $6.0 \%$ loss
Answer: B

Question 70
The Table shows the number of cars sold by three showrooms over a period of six years.

| Showroom | Year |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 0 1 1}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ |
| A | 500 | 480 | 520 | 620 | 650 | 630 |
| B | 450 | 420 | 530 | 480 | 520 | 400 |
| C | 400 | 450 | 460 | 520 | 540 | 430 |

What is the average number of cars sold by show room A over the given six years (nearest to one decimal place)?

A 586.7

B 566.7
C 594.7

D 592.7
Answer: B

## Question 71

What is the value of $x$ so that the seven digit number $8439 \times 53$ is divisible by $99 ?$

A 9

B 4

C 3
D 6
Answer: B

## Question 72

The difference between compound interest and simple interest on $₹ x$ at $15 \%$ per annum for 2 years is $₹ 9$. Whatis the value of $x$ ?

A 600

B 400

C 450
D 500

## Answer: B

## Question 73

Walking at ${ }_{9}^{7}$ of his usual speed, a person reaches his office $\mathbf{1 0}$ minutes later than the usual time. His usual time in minutes is:

A 35

B 27
C 42

D 30
Answer: A

Question 74
Five cubes, each of edge 3 cm are joined end to end. What is the total surface area of the resulting cuboid, in cm ${ }^{2}$ ?

A 244

B 280

C 270
D 198
Answer: D

## Question 75

The value of $15.2+5.8 \div 2.9 \times 2-3.5 \times 2 \div 0.5$ is equal to:

A 4.8

B 3.2

C 5.2

D 5.4
Answer: C

## English

## Instructions

For the following questions answer them individually

## Question 76

Select the most appropriate option to substitute the underlined segment in the given sentence. If no substitution is required, select No improvement.
How long you are living in this city?

A are you live

B are you been living
C No improvement
D have you lived
Answer: D

## Question 77

Select the correct passive form of the given sentence.
They will put away their woollens after the festival of Holi.

A Their woollens are being put away after the festival of Holi.
B Their woollens have been put away after the festival of Holi.
C Their woollens will be put away after the festival of Holi.
D Their woollens are put away after the festival of Holi.

## Answer: C

## Question 78

Select the word which means the same as the group of words given. liable to break easily

A brittle

B soft

C bent

D thin
Answer: A

## Question 79

Select the most appropriate synonym of the given word.
INSULT

B apply
C offer

D offend
Answer: D

## Question 80

Select the most appropriate option to fill in the blank.
I am quite satisfied that I have not been $\qquad$ in doing whatever was needful for building up their character.

A negligent
B devoted

C caring

D affectionate
Answer: A

## Question 81

Given below are four jumbled sentences. Select the option that gives their correct order.
A. He would sit at the edge of her mother's bed and stare into her crib.
B. Arvind bumbled down the interminable corridor, suddenly reminded of his daughter in the days after she was born.
C. As a proportion to the fragment of life his daughter had seen, an hour was a vast sprawling space.
D. Some days he would imagine the world through her eyes and he would feel in his heart how long an hour actually was.

A BCDA

B BADC

C DACB

D $A B C D$
Answer: B

## Question 82

Select the correctly spelt word.

A mentoin

B mention

C mantion

D mension
Answer: B

## Question 83

Select the most appropriate option to substitute the underlined segment in the given sentence. If no substitution is required, select No improvement.
The female ostrich guards the nest at night and the male guard it in the day.

A guard it during the day.

B guarding it during day.
C guards it during the day.
D No improvement
Answer: C

## Question 84

Select the most appropriate antonym of the given word. PROGRESSIVE

A conservative

B repeated

C aristocratic

D moving
Answer: A

## Question 85

Select the word which means the same as the group of words given. impossible to satisfy

A satisfactory
B satisfiable

C contented

D insatiable
Answer: D

## Question 86

Select the correct active form of the given sentence.
Rudra was laughed at by all his friends when he wore his socks inside- out.

A If Rudra wears his socks inside-out all his friends will laugh at him.
B When Rudra wore his socks inside-out all his friends were laughing at him.
C All his friends will be laughing at Rudra for wearing his socks inside-out.

D All his friends laughed at Rudra when he wore his socks inside-out.
Answer: D

## Question 87

Select the most appropriate option to fill in the blank.
Today, $\qquad$ society is literally poisoning the earth with acid rain.

A cosmopolitan
B developing
C growing
D industrialised
Answer: D

## Question 88

Select the most appropriate meaning of the underlined idiom in the given sentence. Let us have all the regulations in black and white.

A painted in colour
B printed in coloured ink
C written on the black- board
D in writing
Answer: D

## Instructions

In the sentence identify the segment which contains the grammatical error.

## Question 89

Although there are more than a hundred known elements, they rarely occur at a pure state.

A more than a hundred
B Although there are

C at a pure state
D they rarely occur
Answer: C

## Question 90

You may left the class when you have completed the test.

A the class

B when you have
C completed the test

D You may left
Answer: D

## Instructions

For the following questions answer them individually

## Question 91

Given below are four jumbled sentences. Select the option that gives their correct order.
A. It is a popular tourist spot for watching the sunset and sunrise over the ocean.
B. Kanyakumari is a coastal town in the State of Tamil Nadu on India's southern tip.
C. It is also a noted pilgrimage site, thanks to its Bagvathi Amman Temple and Our Lady of Ransom

Church, a centre of Indian Catholicism.
D. Jutting out into the Laccadive sea, the town was known as Cape Comorin during the British rule.

A ACDB

B DCAB

C BDAC

D BCDA
Answer: C

## Question 92

Select the most appropriate meaning of the underlined idiom in the given sentence. The invigilator did not know that the two boys were exchanging notes under his nose.

A written in small letters

B rolled into small pellets
C wrapped in handkerchiefs
D right in front of him
Answer: D

## Question 93

Select the most appropriate synonym of the given word. HOSTILITY

A enmity
B sympathy
C goodwill
D friendship
Answer: A

## Question 94

Select the most appropriate antonym of the given word.
PUBLIC

A common

B ready
C private
D resticted
Answer: C

## Question 95

Select the correctly spelt word.

A sweatter
B scissors
C clettering
D teribble
Answer: B

## 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 blank.

## Comprehension:

Marine Conservation Society is hosting the Anjarle Turtle festival 2019, aiming to make more people aware about Olive Ridley turtles. The sea (1) $\qquad$ get their names from their olivecoloured (2) $\qquad$ They grow to about two feet in (3) $\qquad$ and reportedly mate at around 1000 kilometers from the Anjarle (4) $\qquad$ These turtles come to the beach
to lay (5) $\qquad$ -.
Question 96

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

A snakes

B fish

C animal
D turtles
Answer: D

## Question 97

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

A wings

B shells
C feathers
D beaks

## Question 98

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

A length
B growth
C weight

D depth
Answer: A

Question 99
Select the most appropriate option to fill in blank No.(4)

A festival
B beach

C sea

D sand
Answer: B

## Question 100

Select the most appropriate option to fill in blank No.(5)

A young ones

B eggs
C pebbles
D shells
Answer: B

