SSC CGL 6 June 2019 Shift-2

## Reasoning

## Instructions

For the following questions answer them individually

## Question 1

In a family of eight persons, there are two couples, each having two children. $C$ and are cousin brothers. The father of $E$ is married to $G$, who is the aunt of $F$. $F$ 's mother, $H$, is married to $B$, the brother of $A$. $C$ is the nephew of H. How is A related to D?

A Uncle

B Brother
C Nephew

D Father
Answer: A

## Question 2

'Dumbness' is related to 'Speech' in the same way as " $\qquad$ ' is related to 'Memory'.

A Thoughtlessness

B Amnesia
C Recognition

D Illusion
Answer: B

## Question 3

Select the set in which the numbers are related in the same way as are the numbers of the following set. (15, 22, 31)

A $(7,14,23)$
B $(5,11,20)$
C $(23,30,40)$
D $(11,18,29)$
Answer: A

## Question 4

Select the combination of letters that when sequentially placed in the gaps of the given letter series will complete the series.
dc_abc_cb_bcd_ba_c

A dbacb

B cbadb

D
bdcab
Answer: C

## Question 5

Select the Venn diagram that best illustrates the relationship between the following classes. Doctors, Salaried Persons, Parents

A


B


C


D


Answer: B

## Question 6

Select the option that is related to the third term in the same way as the second term is related to the first term.
Happy : Mirthful :: Sad : ?

A Contented

B Jolly
C Morose

D Gleefu
Answer:

## Question 7

Two different positions of the same dice are shown. Which number will be at the top if is at the bottom ?


A 4

B 2

C 6

D 5
Answer: A

## Question 8

Which number will replace the question mark (?) in the following series?
2,3,6, 10, 17, 28,?

A 45

B 39

C 43

D 46
Answer: D

## Question 9

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

A ZOOM

B PAST

C BIRD

D DECK
Answer: A

Question 10
Select the number-pair in which the two numbers are related in the same way as are the two numbers of the following number-pair.
28: 63

A 16:36

B 36:78

C 12:28

D $48: 98$
Answer: A

## Question 11

Out of these following four words, three belong to the same category and one word belongs to a different category. Identify the odd one out.

A Guava
B Pomegranate

C Cucumber
D Papaya
Answer: C

## Question 12

₹ 820 is divided among 6 men, 8 women and 12 boys in such a way that every woman gets an amount equal to that received by one man and one boy combined and that every man gets one and a half times the amount received by a boy. What is the total amount received by 8 women?

A ₹ 400

B ₹300
C ₹240
D ₹ 380
Answer: A

## Question 13

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


A


B


C


Answer: A

Question 14
A square paper is folded and cut as shown below. How will it appear when unfolded?

$A \left\lvert\, \begin{array}{ccc}\Delta & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & D\end{array}\right.$
$\begin{array}{llll}\Delta & & 0 \\ & 0 & 0 & \\ & 0 & 0 & \Delta\end{array}$
c $\begin{array}{ll}\square & 0 \\ 0 & D \\ 0 & D\end{array}$


Answer: A

## Question 15

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


B



Answer: B

## Question 16

Arrange the following words in a logical and meaningful order.

1. Writing
2. Distributing
3. Publishing
4. Printing
5. Editing

A 1,2,3,4,5

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

Question 17
If POSTER is coded as 592314 and DARK is coded as 8647 ,then how will STROKE be coded as?

A 234917

B 234971
C 493287
D 329417
Answer: B

## Question 18

Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster.
JKLM : HLKO :: PQRS: ?

A NRQU
B MRQV
C NQRU
D ORQT

Question 19
Select the set in which the numbersare related in the same way as are the numbers ofthe following set.
(12, 16, 28)

A $(18,24,42)$
B $(9,15,21)$

C $(36,48,77)$
D $(20,25,35)$
Answer: A

Question 20
Which two signs should be interchanged in the following equation to make it correct?
$12-6 \div 12 \times 6+6=9$

A $\div$ and $\times$

B + and $\div$

C -and+

D $\times$ and +
Answer: C

## Question 21

Select the option in which the given figure is embedded.


A


B

C

D


Answer: C

## Question 22

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 students are players.
Some players are athletes.
Conclusions:
I. Some students are athletes.
II. Some players are students.
III. No student is an athlete.

A Only conclusionII and either conclusion I or III follow
B None of the conclusions follows

C Only conclusion I follows
D Only conclusions II and III follow
Answer: A

## Question 23

Three of the following four numbers are alike in a certain way and one is different. Pick the number that is different from the rest.

A 166

B 341
C 132

D 209
Answer: A

## Question 24

In a code language, TEACHING is written as SDBDGHOH. How will BOOKWORM be written as in that language?

A ANPLXNNS

B ANPLXPSL
C CPNIJXPSL

D ANPLVNSN
Answer: D

## Question 25

How many triangles are there in the following figure?


A 12

B 13
C 11

D 15
Answer: D

## General knowledge

## Instructions

For the following questions answer them individually

## Question 26

$\qquad$ is a scientific discipline concerned with the study of plant pollen, spores, and certain microscopic planktonic organisms, in both, living and fossil form.

A Paleobotany

B Ethnobotany
C Dendrology
D Palynology
Answer: D

## Question 27

$\qquad$ is the branch of zoology concerned with the study of amphibians.

A Herpetology
B Ethology
C Mammology
D Morphology
Answer: A

## Question 28

$\qquad$ is the study of the microanatomy of cells, tissues and organs as seen through a microscope.

A Paleontology
B Histology
C Ichthyology
D Entomology
Answer: B

## Question 29

Kala Bhavana, founded in 1919, is a noted institution of education and research in visual arts. It is located in $\qquad$ -.

A Bihar
B Uttar Pradesh
C West Bengal
D Sikkim
Answer: C

## Question 30

Which of the following passes connects Tawang with Lhasa?

A Chankan Pass
B Bum La Pass
C Hpungan Pass
D Kumjawng Pass
Answer: B

## Question 31

Poush Mela displays local artisians displaying folk dances, music, food and culture of $\qquad$

A Gujarat

B West Bengal

C Rajasthan
D Uttarakhand
Answer: B

## Question 32

Pramod Sawant became Chief Minister of which Indian state in March, 2019?

A Tamil Nadu

B Goa
C Kerala

D Maharashtra
Answer: B

## Question 33

In March 2019, who among the followings was appointed as India's first Lokpal?

A Justice AK Sikri
B Justice N V Ramana
C Justice Pinaki Chandra Ghose

D Justice S A Bobde
Answer: C

## Question 34

In March 2019, India won five silver medals at the Makran Cup Boxing Tournament in Iran. Who among the following is NOT one of the silver medallists?

A Duryodhan Singh Negi
B P Lalitha Prasad

C Deepak Singh
D Manish Kaushik
Answer: C

Question 35
The invasion of Delhi by Timur in $\qquad$ A.D marked the end of the Tughlaq empire.

A 1645

B 1398
C 1452

D 1215
Answer: B

## Question 36

Who among the following was one of the Governors during the reign of Alauddin Khilji?

A Jalal-ud-din Khilji
B Shams-ud-din Iltutmish
C Ghiyasuddin Tughlaq
D Nasiruddin Mahmud
Answer: C

## Question 37

TV remote controls work on the principle of $\qquad$ .

A Ultrasonic waves
B Laser technology
C Bluetooth technology
D Infrared waves
Answer: D

## Question 38

Who was appointed as the director of Bhabha Atomic Research Centre (BARC) for a period of three years in March 2019?

A Vishvapavan Pati
B Kamlesh Nilkanth Vyas
C Satyajeet Rajan
D Ajit Kumar Mohanty
Answer: D

## Question 39

Government of India nominated member of NITI Aayog, $\qquad$ to head the Food and Agricultural Organisation (FAO) in March 2019

A Ramesh Chand

B Binay Ranjan Sen
C VKPaul

D Amitabh Kant
Answer: A

## Question 40

Who founded the Sayyid dynasty?

A Nizam Shah
B Muhammad-bin-Farid

C Khizr Khan

D Bahlul Khan
Answer: C

## Question 41

Majuli, the largest river island in the world is located in

A Arunachal Pradesh

B Assam

C Nagaland
D Uttar Pradesh
Answer: B

Question 42
Which of the following passes is known as the gateway connecting Jammu and Srinagar?

A Lanak-La Pass
B Chang-La Pass

C Banihal Pass
D Aghil Pass
Answer: C

## Question 43

$\qquad$ in Himachal Pradesh is a famous tourist attraction.

A Aghil Pass
B Chang-La Pass

C Mintaka Pass

D Rohtang Pass
Answer: D

## Question 44

The government of India appointed $\qquad$ as the director-general of the National Archives of India.

A Kamlesh Vyas
B Binay Sen
C VK Paul

D P V Ramesh
Answer: D

## Question 45

A sustained rise in the general price level in an economy is called $\qquad$ .

A Disinflation
B Deflation

C Inflation
D Stagflatio
Answer: C

Question 46
Who founded the Indian Statistical Institute on 17 December 1931?

A P.C. Mahalanobis
B R.A. Fischer
C F. Yates
D M.H. Hansen
Answer: A

## Question 47

$\qquad$ was observed nationwide from 24th to 30th April, 2019.

A World Tourism Week
B World Immunization Week
C World Environment Week
D World Postal Week
Answer: B

## Question 48

Rust needs three components to occur, i.e., $\qquad$ .

A Steel, iron and oxygen

B Iron, oxygen and moisture

C Iron, nitrogen and moisture
D Helium, hydrogen and nitrogen
Answer: B

## Question 49

$\qquad$ created history in its second Twenty 20 International against Ireland by achieving the highest ever T20 total at the Rajiv Gandhi International Cricket Stadium in Dehradun, Uttarakhand.

A Pakistan

B India

C Afghanistan
D Australia
Answer: C

## Question 50

Which of the following articles promotes equal justice and free legal aid for all the citizens?

A 39A

B 32 A

C 43 A

D 48A
Answer: A

## Quant

## Instructions

For the following questions answer them individually

## Question 51

The efficiencies of $A, B$ and $C$ are in the ratio 5: 3: 8. Working together they can complete a work in 30 days. $A$ and $B$ worked together for 20 days. The remaining work will be completed by $C$ alone in:

A 40 days

B 36 days

C 30 days
D 32 days
Answer: A

## Question 52

If $\cot ^{2} \theta-\cos ^{2} \theta=3,0^{\circ}<\theta<90^{\circ}$, then the value of $\cot \theta+\operatorname{cosec} \theta$ is:

A $\sqrt{3}$

B $\quad \begin{gathered}\sqrt{3} \\ 2\end{gathered}$
C $2 \sqrt{3}$
D $\quad 3^{\sqrt{3}}$
Answer: A

## Question 53

In $\triangle A B C$ with sides $6 \mathrm{~cm}, 7 \mathrm{~cm}$ and 8 cm , the angle bisector of the largest angle divides the opposite side into two segments. What is the length of the shorter segment?

A $\quad \begin{gathered}24 \\ 5\end{gathered} \mathrm{~cm}$
B $\quad \begin{gathered}21 \\ 5\end{gathered} \mathrm{~cm}$

C $\quad 48$

D $\quad{ }_{13}^{56} \mathrm{~cm}$
Answer: C

## Question 54

The distance between two stations A and B is 800 km . A train X starts from A and moves towards B at 40 $\mathrm{km} / \mathrm{h}$ and another train $Y$ starts from $B$ and moves towards $A$ at $60 \mathrm{~km} / \mathrm{h}$. How far from $A$ will they cross each other ?

A 380 km
B 320 km

C 300 km
D 360 km
Answer: B

## Question 55

If $2 x^{2}+y^{2}+6 x-2 x y+9=0$, then the value of $\left(4 x^{3}-y^{3}+x^{2} y^{2}\right)$ is:

A 0
B 9

C -3

D $\quad-9$
Answer: A

## Question 56

The vertices of a $\triangle P Q R$ lie on a circle with centre $O$. $S R$ is a tangent to the circle at the point $R$. If $Q R$ bisects the $\angle O R S$, then what is the measure of $\angle R P Q$ ?

A $60^{\circ}$

B $45^{\circ}$
C $40^{\circ}$

D $30^{\circ}$
Answer: B

## Question 57

Ina circle with centre $O, A C B O$ is a parallelogram where $C$ is a point on the minor are $A B$. What is the measure of $A O B$ ?

A $150^{\circ}$
B $100^{\circ}$
C $110^{\circ}$

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

Question 58
If $\sin \theta=4 \cos \theta$, then what is the value of $\sin \theta \cos \theta$ ?

A $\quad \begin{array}{r}2 \\ 9\end{array}$
B $\begin{array}{r}3 \\ 10\end{array}$

C $\quad \begin{array}{r}4 \\ 17\end{array}$

D $\quad \begin{array}{r}3 \\ 4\end{array}$
Answer: C

## Question 59

$A B D C$ is a parallelogram in which diagonals $A D$ and $B C$ intersect at $O$. $A E$ and $D F$ are perpendiculars on $B C$ at $E$ and $F$, respectively. Whichofthe following is NOT true?

A $\triangle \mathrm{ABC} \cong \triangle D C B$

B $\triangle \mathrm{AOE} \cong \triangle \mathrm{DOF}$

C $\triangle \mathrm{AEB} \cong \triangle \mathrm{DFC}$

D $\triangle A D C \cong \triangle A B D$
Answer: D

## Question 60

The average of twelve numbers is 46. The average of the first four numbers is 43 and that of the last five numbers is 49.4.The $5^{t h}$ and the $6^{t h}$ numbers are respectively 4 and 6 more than the $7^{t h}$ number. What is the average of the $5^{t h}$ and the $7^{t h}$ numbers?

A 43.5

B 43

C 44.5
D 44
Answer: B

## Question 61

The value of
$\stackrel{9}{15}$ of $\left({ }_{3}^{2} \div{ }_{3}^{2}\right.$ of $\left.{ }_{2}^{3}\right) \div\left({ }_{4}^{3} \times{ }_{4}^{3} \div{ }_{4}^{3}\right.$ of $\left.{ }_{3}^{4}\right)$ of $\left({ }_{4}^{5} \div{ }_{2}^{5} \times{ }_{5}^{2}\right.$ of $\left.{ }_{5}^{4}\right)$ is:

A $\quad \begin{gathered}20 \\ 9\end{gathered}$

B $\quad \begin{gathered}4 \\ 25\end{gathered}$
C $\begin{array}{r}18 \\ 125\end{array}$
D $\quad \begin{gathered}40 \\ 9\end{gathered}$

## Answer: D

Question 62
If $\mathbf{x}+\mathbf{y}=12$ and $\mathbf{x y}=27, \mathbf{x}>\mathbf{y}$, then the value of $\left(x^{3}-y^{3}\right)$ is:

A 720

B 702

C 724
D 710

## Question 63

What is the compound interest on a sum of ₹ 10,000 at $14 \%$ p.a. for $2{ }_{7}^{5}$ years where the interest is compounded yearly? (nearest to ₹1)

A ₹ 4,259

B ₹4,296

C ₹ 4,439

D ₹ 4,394
Answer: B

Question 64
Abhi bought two articles for ₹ 624 . He sold one at a loss of $14 \%$ and the other at a profit of $14 \%$.If the selling price of both the articles is equal, then the difference between their cost prices (in ₹)is:

A 89.64

B 87.36

C 89.68

D 88.84
Answer: B

Question 65
The table shows the production of different types of cars (in thousands).

| $y$ Year $\boldsymbol{\rightarrow}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Car $\downarrow$ |  | 58 | 60 | 63 | 55 |
| A | 54 | 54 | 56 | 61 | 67 |
| B | 40 | 54 | 63 | 73 | 77 |
| C | 46 | 50 | 48 | 45 | 49 |
| D | 33 | 35 | 48 | 48 | 52 |
| E | 47 | 43 | 53 |  |  |

The total production of type E cars in 2012 and 2013 is approximately what percent more than the average production of type A cars during the years 2012 to 2016?

A 53.8

B 55.2

C 52.2

D 56.4
Answer: B

## Question 66

The length of a metallic pipe is $\mathbf{7 . 5 6} \mathbf{~ m}$.lts external and internal radii are 2.5 cm and $\mathbf{1 . 5} \mathbf{~ c m}$ respectively. If $\mathbf{1 ~ c m}{ }^{3}$ of the metal weigh $7.5 \mathbf{g}$, then the weight of the pipe is: (Take $\pi=\begin{gathered}22 \\ 7\end{gathered}$ )

A 72.82 kg
B $\quad 70.14 \mathrm{~kg}$
C $\quad 71.28 \mathrm{~kg}$
D $\quad 69.68 \mathrm{~kg}$
Answer: B

## Question 67

Let $a=\begin{gathered}2 \sin x \\ 1+\sin x+\cos x\end{gathered}$ and $b=\begin{gathered}c \\ 1+\sin x\end{gathered}$. Then $\mathbf{a}=\mathbf{b}$, if $\mathbf{c}=$ ?

A $\quad 1-\sin x \cos x$

B $1+\sin x-\cos x$

C $1+\sin x \cos x$
D $\quad 1+\cos x-\sin x$
Answer: B

## Question 68

If $x^{2}+y^{2}+z^{2}=133, x y+y z+z x=114$ and $\mathbf{x y z}=\mathbf{2 1 6}$, then the value of $x^{3}+y^{3}+z^{3}$ is:

A 948
B 999

C 943
D 1009
Answer: D

## Instructions

The table shows the production of different types of cars (in thousands).

| Year $\boldsymbol{\rightarrow}$ | $\mathbf{2 0 1 2}$ | $\mathbf{2 0 1 3}$ | $\mathbf{2 0 1 4}$ | $\mathbf{2 0 1 5}$ | $\mathbf{2 0 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Car $\downarrow$ |  | 20 | 60 | 63 | 55 |
| A | 54 | 58 | 66 | 61 | 67 |
| B | 40 | 54 | 56 | 73 | 77 |
| C | 46 | 50 | 63 | 75 | 49 |
| D | 33 | 35 | 48 | 45 |  |
| E | 47 | 43 | 53 | 48 | 52 |

## Question 69

The total production of all type of cars, except type B, in 2012 is what percent less than the total production of all types of cars in 2016?

A 40
B 25.8

C 26.7

D 42
Answer: A

## Question 70

If the data related to the production of type $D$ cars is represented by a pie chart, then the central angle of the sector representing the production of cars in 2013 will be:

A $84^{\circ}$

B $75^{\circ}$
C $60^{\circ}$

D $77^{\circ}$
Answer: C

## Question 71

What is the ratio of the total production of type E cars in 2014 and type C cars in 2016 taken together to the total production of type B cars in 2014 and type D cars in 2013 taken together?

A 9:8

B 10:7

C 11:8
D 11:5
Answer: B

## Instructions

For the following questions answer them individually

## Question 72

When the price of an item was reduced by $20 \%$, then its sale increased by $\mathbf{x} \%$.If there is an increase of $60 \%$ in the receipt of the revenue, then the value of $x$ is:

A 120

B 96

C 100
D 80
Answer: C

## Question 73

The ratio of the present ages of $A$ and is $8: 9$. After 9 years, this ratio will become $19: 21$. $C$ is 3 years younger to $B$. What is the present age (in years) of $C$ ?

A 49

B 48

C 51

D 52
Answer: C

## Question 74

If a 9 -digit number $32 \times 4115 y 2$ is divisible by 88 , then the value of ( $4 x-y$ ) for the smallest possible value of $y$, is:

A 31

B 20

C -1

D 11
Answer: C

## Question 75

A trader marks his goods at $40 \%$ above the cost price. He sells $70 \%$ of the goods at the marked price and the rest, he sells by allowing a $40 \%$ discount on the marked price. His percentage profit is:

A 23.4

B 24.2

C $23: 2$

D 24.4
Answer: C

## English

## Instructions

For the following questions answer them individually

## Question 76

Given below are four jumbled sentences. Select the option that gives their correct order.
A. Canada accounts for nearly one-third of the world's production of news print.
B. Forest products, therefore, have been important export items of Canada for more than a century.
C. A large part of Canada is covered with coniferous trees.
D. Pulp and paper are the two most important forest products.

A ABCD

B DCAB

C CBDA

D BACD
Answer: C

## Question 77

Select the most appropriate option to substitute the underlined segment in the given sentence. If no substitution is required, select No improvement.
The Head has been so busy to go through these files and resolve the matter.

A such busy to go through
B too busy to go through
C No improvement
D too so busy to go through

## Answer: B

## Question 78

Select the correct active form of the given sentence.
The wall of this park is being painted by children.

A Children are painting the wall of this park
B The wall is painting children of this park
C Children have been painting the wall of this park
D Children painted the wall of this park
Answer: A

## Question 79

Select the synonym of the given word. ENTICE

A ensue

B entail

C enrage

D entrap
Answer: D

## Question 80

Select the synonym of the given word. DUBIOUS

A certain

B fishy
C loyal
D steady
Answer: B

## Question 81

Select the antonym of the given word.
FINITE

A finished

B limited

C bound

D endless
Answer: D

## Question 82

Select the most appropriate meaning of the given idiom. Couch potato

A a person who sleeps all day
B a person who watches too much television
C a person who remains relaxed and calm
D a person who is simple in nature
Answer: B

## Question 83

## Select the wrongly spelt word

A rendezvous
B renassaince

C remuneration
D remonstrate
Answer: D

## Question 84

Select the most appropriate option to fill in the blank.
In many countries the $\qquad$ in pay for men and women is quite common, for example, in Germany women are paid 21 per cent less as compared to men.

A unlikeliness

B equivalence

C disagreement
D disparity
Answer: D

## Question 85

Select the most appropriate meaning of the given idiom.
Lead someone by the nose

A to do the right thing
B to force someone to take the blame

C to dominate someone

D to quarrel with someone
Answer: C

## Question 86

Select the wrongly spelt word

A megre

B meadow

C matter

D measure
Answer: A

## Question 87

Select the most appropriate option to substitute the underlined segment in the given sentence. If no substitution is required, select No improvement.
You won't tell the secret, won't you?

A No improvement

B would you
C will you
D isn't it
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 blank.

## Comprehension:

In 1914 a war began in Europe which engulfed the entire world. The damage (1) $\qquad$ by this war has no precedent in history. (2) $\qquad$ the earlier wars, the civilian populations were (3) $\qquad$ not involved and the casualties were mostly
(4) $\qquad$ to the warring armies. The war (5) $\qquad$ began in 1914 was a total war in which all the resources of the warring states were mobilized.

## Question 88

Select the most appropriate option for blank No. 1

A made

B caused
C generated
D began
Answer: B

## Question 89

Select the most appropriate option for blank No. 2

A At

B Into

C In

D On
Answer: C

## Question 90

## Select the most appropriate option for blank No. 3

A generally
B broadly
C chiefly
D finally
Answer: A

## Question 91

## Select the most appropriate option for blank No. 4

A belonged
B confined

D bound

## Answer: B

## Question 92

Select the most appropriate option for blank No. 5

A which

B whom

C what

D Who
Answer: A

Instructions
For the following questions answer them individually

## Question 93

Select the word which means the same as the group of words given.
Persons living at the same time

A cosmopolitans

B compatriots
C colleagues

D contemporaries
Answer: D

## Question 94

Select the most appropriate option to fill in the blank.
Catholics and Protestants have a long history of $\qquad$ in Northern Ireland but volunteers from both communities came together to build the monument of Peace

A truce

B agreement
C contest

D conflict
Answer: D

## Question 95

Given below are four jumbled sentences. Select the option that gives their correct order.
A. In China, thousands of people celebrated it.
B. The Lunar New Year of the Pig began on 5th February.
C. Others burned the first joss sticks of the year to bring them good fortune.
D. Some performers re-enacted historical ceremonies

A $A B C D$

B BADC

C DABC
D BDCA
Answer: B

Question 96
Select the correct passive form of the given sentence.
Take this suitcase upstairs

A You are requested to take this suitcase upstairs.
B You must be taking this suitcase upstairs

C This suitcase should be taken upstairs
D Let this suitcase been taken upstairs
Answer: C

## Question 97

Select the antonym of the given word.
REPRIMAND

A apprehend

B reproach
C compliment
D blame
Answer: C

Question 98
In the sentence identify the segment which contains the grammatical error.
I know the cobbler which mends the shoes outside the gate of our colony

A I know the cobbler
B the shoes

C which mends

D outside the gate
Answer: C

## Question 99

In the sentence identify the segment which contains the grammatical error. The street artist Satish Munjal has been painting this wall since the past one week

A has been painting
B The street artist

C this wall

D since the past one week
Answer: D

## Question 100

Select the word which means the same as the group of words given.
Someone who believes that people cannot change the way events will happen

A prophet
B fatalist
C fanatic

D seer
Answer: B

