## SSC MTS 6th July 2022 Shift-1

## English Language

1. Select the option that corrects the misspelt words in the given sentence. I can't pitcure him figting or picking on anyone.

A I can't picture him fighting or picking on anyone.
B I can't pitcure him fiting or piking on anyone.

C I can't pitcure him fighting or pekking on anyone.
D I can't pictre him fighting or pickning on anyone.
Answer: A
2. Select the most appropriate option to fill in the blank.

The boys were tired, but not too tired to examine the little hut

A weirdly
B weakly

C thoroughly
D sluggishly

$\qquad$

Answer: C
3. Select the most appropriate option to fill in the blank. It is better to be prompt and organised than to be $\qquad$ .

A provident

B meaningless
C efficient

D reckless
Answer: D
4. Select the option that will improve the underlined part of the sentence. In case no improvement is needed, select 'No improvement required'.
Why doesn't you try calling your family again?

A you don't tries
B doesn't you tried

C don't you try
D No improvement required
Answer: C
5. Parts of the following sentence have been given as options. One of them may contain an error. Select the part that contains the error from the given options. If you don't find any error, mark 'No error' as your answer. The telecom growth story is a important component of the broader story of India.

A No error

B The telecom growth story is

C the broader story of India.

D a important component of
Answer: D
6. Select the most appropriate ANTONYM of the underlined word. Their reverence reaches its zenith here at the birthplace of the country's founder.

A crest

B Nadir

C horizon

D pinnacle
Answer: B
7. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
His mouth left open as he realise the truth.

A fell open as he perceived

B felt opened as he perceive
C was felt opened as he realise

D No improvement required

## Answer: A

8. The following sentence has been divided into parts. One of them may contain an error. Select the part that contains the error from the given options. If you don't find any error, mark 'No error' as your answer.

Solar storms can / impact Earth-dwellers / in significantly ways.

A Solar storms can

B impact Earth-dwellers

C No error

D in significantly ways
Answer: D
9. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.

I noticed some strawberries grown in which of the gardens.

A growing in which of

B grows upon one of
C No improvement required

D growing in one of
Answer: D
10. Select the most appropriate synonym of the given word.

Random

A Definite

B Continuous

C Systematic

D Chance
Answer: D
11. Select the option that can be used as a one-word substitute for the given group of words.

Deliberately and maliciously set something (buildings usually) on fire

A Agrarian

B Arson

C Ambush

D Apex
Answer: B
12. Select the option that will improve the underlined part of the sentence. In case no improvement is needed, select 'No improvement required'.
He stood up from their chair to signal the end of the meeting.

A up from his

B upon of his

C No improvement required
D below in their

## Answer: A

13. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
Shubham and I were watching football match in our bedroom.

A I were watched
B I was watching
C me is watching
D No improvement required
Answer: D
14. Select the correctly spelt word.

A Influnce
B Influence

C Influance

D Influennce

## Answer: B

15. Select the most appropriate meaning of the given idiom. Out for the count

A Very expensive
B Prepared for battle
C In a deep, insensible sleep
D Ready for scrutiny
Answer: C
16. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.

Although the waters may have receded, the aftermath of one of the world's biggest natural disaster had only just begun.

A the aftermath of one of the world's biggest natural disasters
B No improvement required
C the aftermath of one of the worlds' biggest natural disasters has
D the aftermath of one of the worlds' biggest natural disaster
Answer: A
17. Select the most appropriate synonym of the given word.

## Modest

A Bold

B Humble
C Dismal

D Grave
Answer: B
18. The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

Most of the / freshwater lake in India / are in the / Himalayan region

A Himalayan region
B Most of the

C are in the

D freshwater lake in India

## Answer: D

19. Select the most appropriate ANTONYM of the given word. Refute

A Endorse
B Acknowledge

C Deny
D Dispute
Answer: A
20. Select the most appropriate meaning of the given idiom.

Draw the line

A To accept someone's idea
B To give a second chance

C To move on from a past relationship
D To set a limit on something

## Answer: D

Instructions [21-25]
In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

The Government is taking seriously the (1) $\qquad$ of road safety and is committed to reducing the number of people killed in accidents. Forums are being conducted (2) $\qquad$ to bring law-makers, law enforcement officers and road users together to discuss ways to (3)
$\qquad$ the rise in road accidents. Everyone agrees that more needs to be done on road safety in its determination to (4) $\qquad$ the rate of road accidents in the country. The Government, with the cooperation of relevant agencies, is making serious (5) $\qquad$ to instil proper road culture in children, young adults and the public in general.
21. Select the most appropriate option to fill in blank no. 1.

A release

B residue

C issue

D site

## Answer: C

22. Select the most appropriate option to fill in blank no. 2.

A regularly

B habitually

C terminally

D rarely
Answer: A
23. Select the most appropriate option to fill in blank no. 3.

A confess

B tackle

C conduct

D deal
Answer: B
24. Select the most appropriate option to fill in blank no. 4.

A curb

B lure

C incite

D promote
Answer: A
25. Select the most appropriate option to fill in blank no. 5 .

A acknowledgements

B powers
C efforts

D struggles
Answer: C

## General Intelligence and Reasoning

26. Select the number from the given options that can replace the question mark (?) in the following series.

205, 222, 241, 264, 293, ?

A 346
B 324

C 328
D 334
Answer: B
27. In a certain code language, 'TYR' is coded as ' 65 ', and 'GAP' is coded as ' 26 '. How will 'MOJ' be coded in that language?

A 40
B 41
C 38
D 39
Answer: A
28. Select the option that is related to the sixth word in the same way as the first word is related to the second word and the third word is related to the fourth word.
Speech : Dumb :: Sight : Blind :: ? : Deaf

A Sound
B Vibrations
C Voice
D Language
Answer: A
29. In a certain code language, 'Floors white marble' is written as 'tp aj pr', 'Tyre are hard white' is written as 'pr qs tr ak' and 'Marble are shiny' is written as 'tp $\operatorname{tr} 6$ '. What is the code for 'Shiny floors' in that code language?

A tr aj
B 6 ak
C aj 6
D 6 pr
Answer: C
30. Which of the mathematical signs should be interchanged in the given equation to make it mathematically correct?

$$
31 \div 14 \times 9+3-7=66
$$

A $\div$ and +

B $\div$ and $\times$

C - and $\times$

D - and +
Answer: A
31. Select the option in which the two numbers are related in the same way as are the numbers in the give number pair. 31 : 48

A 29:44
B $43: 62$

C $53: 74$

D 37:54
Answer: D
32. Select the figure from among the given options that can replace the question mark(?) in the following series.


A


B



Answer: D
33. Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:
Some tablets are laptops.
Some laptops are computers.
Conclusions:
I. Some tablets are computers.
II. Some laptops are not tablets.

A Only conclusion I follows.
B Both conclusions I and II follow.
C Neither conclusion I nor II follows.

D Only conclusion II follows.

## Answer: C

34. Select the option that is related to the fifth number in the same way as the second number is related to the first number and the fourth number is related to the third number.
16: 38:: 26: 58:: 37: ?

A 78
B 76
C $\quad 74$

D 80
Answer: D
35. The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?


A


B


C


Answer: A
36. Select the option that is related to the fifth letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster and the fourth letter-cluster is related to the third letter-cluster.
GOOD : HSXT :: BEST : CIBJ :: COOL : ?

A DSSB
B DSXZ

C DSZB
D DSXB
Answer: D
37. Select the option in which the pair of letter-clusters share the same relationship as that shared by the given pair of letterclusters.
MOB : KMZ :: ?

A AJK: YHN
B LOP: JMN

C BND: DLB
D STB: PRZ
Answer: B
38. Select the figure from the options that can replace the question mark (?) and complete the pattern.


A


B


C


D


Answer: A
39. Select the option figure in which the given figure is embedded.

## $\square$

A


B


C


D


Answer: B
40. In a certain code language, 'CYLINDER' is written as 'CYLJNDFR', 'CERTAIN' is written as 'CFRTBJN', and 'PURPOSE' is written as 'PVRPPSF'. How will 'QUEUEING' be written in that language?

A QFVFVJNG
B QVFVEJNG

C RVFVEJNG

D QVFVFJNG
Answer: D
41. Select the figure from among the given options that can replace the question mark (?) in the following series.


A


B



Answer: A
42. Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

## Statements:

I. Some blue are red.
II. Some green are red.

Conclusions:
I. No blue is green.
II. No red is green.

A Only conclusion I follows
B Both conclusions I and II follow

C Only conclusion II follows
D Neither conclusion I nor II follows
Answer: D
43. In a certain code language, '587' is written as 'see good pictures', '539' is written as 'good and beautiful', and '967' is written as 'pictures are beautiful'. What is the code for the word 'see' in that language?

A 8

B 7

C 6

D 5

## Answer: A

44. Select the option that can replace the question mark (?) in the following series.

B, D, G, L, S, ?

A E
B F

C D
D C

## Answer: C

45. Seven boys J, M, N, K, P, L and O sit in a row facing the South (but not necessarily in the same order). K sits fifth to the left of J. $K$ does not sit at any of ends. L sits exactly in the middle of the row. $L$ sits third to the right of $M$. Only two boys sit between 0 and $P$. $O$ is not the immediate neighbour of $L$.
Three of the following are similar by a certain logic and form a group. Which of the following does NOT belong to that group?

A NJ
B PN

C LO

D KM

## Answer: D

46. After interchanging the two numbers 3 and 6 , what will be the value of the given expression?

$$
12 \times 3 \div 6+8-2
$$

A 15

B 25

C 30

D 20
Answer: C

47. Select the option that is related to the fifth number in the same way as the second number is related to the first number and the fourth number is related to the third number.
23 : 72 :: 38 : 117 :: 46 : ?

A 138

B 156

C 141

D 122
Answer: C
48. The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?


A


B


C

D


Answer: C
49. The weight of seven boys B1, B2, B3, B4, B5, B6 and B7 are compared. The weight of B5 is less than only one boy and more than that of B 6 . The weight of B 4 is neither more nor less than B 6 but more than $\mathrm{B} 1, \mathrm{~B} 7, \mathrm{~B} 3$.
Who weighs the most?

A B5

B B2

C B6

D B1
Answer: B
50. Seven sisters, Anita, Babita, Sunita, Dixita, Rita, Lalita and Geeta are standing in a row facing north. Lalita is standing to the immediate right of Rita who stands fourth to the right of Geeta. Only Sunita stands exactly between Babita and Dixita. Dixita stands at the middle position. Who stands at the rightmost position?

A Lalita
B Anita
C Geeta
D Sunita
Answer: B

## Numerical Aptitude

51. If $A=\stackrel{1}{2}+\stackrel{1}{3} \times \stackrel{1}{4} \div \stackrel{1}{5}-\stackrel{1}{6}$ and $B=\stackrel{1}{2} \div \stackrel{1}{3} \times \stackrel{1}{4}+\stackrel{1}{5}$, then what is the value of $\mathbf{A}-\mathbf{B}$ ?

A $\quad 17$

B $\quad 9$

C $\quad \begin{aligned} & 7 \\ & 40\end{aligned}$

D $\quad \begin{aligned} & 1 \\ & 5\end{aligned}$

## Answer:


52. The perimeter of a square is equal to the perimeter of a rectangle, and the latter has a width of 12 cm . The area of the square is $400 \mathrm{~cm}^{2}$. Find the area of the rectangle.

A $412 \mathrm{~cm}^{2}$

B $394 \mathrm{~cm}^{2}$

C $324 \mathrm{~cm}^{2}$

D $336 \mathrm{~cm}^{2}$

## Answer: D

53. In a competitive exam, the minimum qualifying percentages for Category $A$ and Category $B$ jobs are $25 \%$ and $45 \%$, respectively. A candidate scored 83 marks and failed to get a Category $B$ job by 25 marks. What is the minimum qualifying marks to secure a Category A job?

A 55

B 60

C 50

D 65

## Answer: B

54. If $\begin{gathered}32 \div 16-5 \times 2 \\ 11 \div 22 \times 8-5 \times 2\end{gathered}=\stackrel{1}{P}$, then what is the value of $\mathbf{P}$ ?

A $\quad 4$

B $\quad 5$

C $\quad 3$

D $\quad 4$

## Answer: C

55. If the total surface area of a sphere of radius rcm is equal to the total surface area of a cube of side $\mathrm{s} \mathbf{c m}$, which of the following is true?

A $r>s$

B $\quad r \geq s$

C $r=s$

D $\quad r<s$

## Answer: D

56. The average salary of $\mathbf{1 2}$ employees in a company was recorded to be $₹ \mathbf{2 0 , 0 0 0}$. If the salary of the manager is also included, then the average salary increases by $₹ 2,000$. Find the salary of the manager.

A ₹36,000
B ₹ 46,000

C ₹ 28,000

D ₹ 42,000
Answer: B
57. Umesh earns a simple interest of ₹ 1,600 on a certain sum in two years at the rate of $4 \%$ per annum. How much more interest would he have earned if he had invested the same sum at $4 \%$ interest per annum, compounded annually?

A ₹48
B ₹64

C ₹ 32

D ₹20
Answer: C
58. The average of a set of 20 numbers is $P$. If one of the numbers from the set is replaced with 58 , then the average becomes ( $P$ 2). What is the value of the number that is replaced?

A 98

B 94

C 60

D 104

## Answer: A

59. The diameter of a circle is $\mathbf{1 1 2} \mathbf{~ c m}$. What is the circumference of this circle? [Use $\pi={ }_{7}^{22}$ ]

A 256 cm

B 396 cm
C 416 cm
D $\quad 352 \mathrm{~cm}$
Answer: D
60. If the selling price of a shirt is reduced from 440 to $₹ 410$, the loss increases by $4 \%$. What is the cost price of the shirt?

A ₹650
B ₹750

C ₹450

D ₹500
Answer: B
61. The marked price of a table is $130 \%$ of its cost price. A discount of $20 \%$ is given on the sale of the table. What will be the profit percentage?

A $6 \%$
B $8 \%$
C $5 \%$
D $4 \%$

## Answer: D

62. A fan is sold for $₹ 1,560$ at a profit of $30 \%$. If its selling price is $₹ 960$, then what will be the loss percentage?

A $30 \%$
B $20 \%$

C $10 \%$
D $25 \%$
63. The bar chart given below shows the number of tea packets of 2 varieties sold by 5 shops during a particular week.


What is the average number of tea packets sold per shop, both the varieties take together?

A 154.4

B 152.8

C 157.6

D 149.2
Answer: A
64. S is $20 \%$ more than T . T is $10 \%$ less than U . What is the ratio of S to ?

A 27: 25

B 23: 19

C 25:21

D 29:24
Answer: A
65. $P_{1}$ alone can do ${ }_{3}^{2}$ of the work in $\mathbf{8}$ days. $P_{2}$ alone can do ${ }_{12}^{7}$ of the work in $\mathbf{1 4}$ days. $P_{3}$ alone can do $\stackrel{8}{15}$ of the work in $\mathbf{1 6}$ days. In how many days can they complete the work, if all three work together?

A $\quad \begin{aligned} & 60 \\ & 19\end{aligned}$ days
B $\quad \begin{array}{r}120 \\ 19\end{array}$ days
C $\quad 100$ days
D $\quad 17$ days
Answer: B
66. The LCM of two positive integers is twice the larger number and the HCF of the two numbers is 3 . The smaller number is:

A 6

B 10

C 9

D 8
Answer: A
67. The following pie chart shows the number of bags sold by 7 different shops during a month as percentages of the total number of bags sold during this month by these 7 shops taken together.


If the total number of bags sold during the given month by these 7 shops taken together was 1400 , then what was the total number of bags sold by S3 and S 7 taken together?

A 240

B 196

C 224

D 210
Answer: C
68. The average weight of $A, B$, and $C$ is 52 kg . If the average weight of $B$ and $C$ is 44 kg and that of $C$ and $A$ is 46 kg , then what will be the weight of $C$ ?

A $\quad 24 \mathrm{~kg}$

B $\quad 38 \mathrm{~kg}$

C 36 kg

D $\quad 68 \mathrm{~kg}$
Answer: A
69. The speed of a boat in still water is $10 \mathrm{~km} / \mathrm{h}$. The speed of the stream is $2 \mathrm{~km} / \mathrm{h}$. What is the total distance that the boat will travel if it is rowed for 4 hours upstream and 3 hours downstream?

A 70 km

B $\quad 72 \mathrm{~km}$
C 64 km

D 68 km
Answer: D
70. The table below shows the number of overs bowled and the number of wickets taken by five bowlers in a match

| Bowler | Overs | Wickets |
| :--- | :---: | :---: |
| Jadeja | 8 | 3 |
| Jaspreet | 6 | 2 |
| Bumrah | 5 | 1 |
| Pandya | 4 | 3 |
| Ashwin | 6 | 1 |

If in each over every bowler bowled 6 balls, in that match which bowler had bowled the highest number of balls per wicket taken by hin1?

A Jadeja

B Bumrah
C Ashwin
D Jaspreet
Answer: C
71. What number must be subtracted from each of the numbers $55,23,43$ and 19 , so that the new values are in proportion?

A 9
B 11

C 7
D 5
Answer: C
72. The price of diesel increases by $5 \%$ every year. If the current price of diesel is $₹ 80$ per litre, then what will be the price of diesel per litre after 2 years?

A ₹86.8
B ₹92.5

C ₹ 90.5
D ₹88.2
Answer: D
73. A person has some coins of ₹ 10 , ₹ 5 , and ₹ 2 denominations. The ratio of the products of the numbers of $₹ 10$ and ₹ 5 coins, the numbers of ₹ 5 and ₹ 2 coins, and the numbers of $₹ 2$ and $₹ 10$ coins is $3: 4: 2$ respectively. What could be the minimum amount of money this person has?

A ₹52

B ₹88

C ₹68

D ₹74

## Answer: C

74. A can do a piece of work alone in $\mathbf{3 0}$ days. $\mathbf{B}$ is $\mathbf{2 5 \%}$ less efficient than $\mathbf{A}$, while $\mathbf{C}$ is $33{ }_{3}^{1} \%$ more efficient than $\mathbf{B}$. In how many days can $A, B$ and $C$, working together, complete the work?

A $\quad 150$ days
B $\quad 120$ days
C $\quad{ }_{11}^{140}$ days

D $\quad 130$ days
Answer: B
75. A man can row downstream at a speed of $15 \mathrm{~km} / \mathrm{h}$ and upstream at $11 \mathrm{~km} / \mathrm{h}$. Find his speed in still water and the speed of the current, respectively. [Give both your answers in km/h]

A $13 ; 5$

B $11 ; 4$

C 13; 2

D 13; 6
Answer: C

## General Awareness

76. Alluri Sitaram Raju was a tribal freedom fighter from which state of India?

A Bihar

B Maharashtra

C Andhra Pradesh

D Gujarat
Answer: C

A China

B South Africa

C Qatar

D England
Answer: C
78. In India, by which one of the following institutions one rupee currency notes and coins are issued?

A Imperial Bank of India
B Industrial Finance Corporation of India
C Finance Ministry
D Central Bank of India
Answer: C
79. Which of the following elements has the largest atomic radii?

A Beryllium

B Lithium

C Nitrogen
D Carbon


Answer: B
80. Who won a gold medal for India in the javelin throw event at Tokyo Olympics 2020?

A Sumit Antil
B Shivpal Singh
C Neeraj Chopra
D Ajeet Singh Yadav
Answer: C
81. In which type of Megalith (grave/memorial) were the stone pieces set in a circular shape around the grave?

A Cairn circle
B Dolmen
C Rock cut cave
D Menhir

Answer: A
82. Who among the following was Akbar's revenue minister?

A Tansen

B Todar Mal
C Raja Man Singh
D Birbal
Answer: B
83. The feature of Fundamental Rights in the Indian Constitution is borrowed from the Constitution of $\qquad$ _.

A Australia

B Britain

C Ireland

D United States of America

## Answer: D

84. Sundari trees are found in the $\qquad$ _.

A Mahanadi delta

B Ganga-Brahmaputra delta

C Godavari delta

D Muthupet delta
Answer: B
85. In which state of India is the Natyanjali festival celebrated?

A Goa

B Tamil Nadu

C Uttar Pradesh
D Rajasthan
Answer: B
86. The number of females per 1000 males in the population is called the $\qquad$ _.

A birth rate

B sex ratio

C death rate

D literacy rate
Answer: B
87. Who is the author of the book 'Gone Girl'?

A Damon Galgut
B Gillian Flynn
C Yann Martel

D Anna Burns

## Answer: B

88. $\qquad$ includes all non-living components, such as air, cloud, dust, land, mountains, rivers, temperature, humidity, water, water vapour, sand, etc.

A Biotic environment

B Abiotic environment

C Artificial environment
D Healthy environment
Answer: B

89. Name the album for which Pandit Ravi Shankar won the Grammy award in 1967.

A Three Ragas
B West Meets East

C Concert for Bangladesh
D Full circle

## Answer: B

90. The state legislative assembly has a strength of $\qquad$ with exceptions for smaller states.

A 600 to 1000
B 60 to 500

C 50 to 400

D 10 to 100
Answer: B
91. Who among the following freedom fighters of India revived the Indian National Army 'Azad Hind Fauj' (which was formed in 1942 by Rash Behari Bose and Captain-General Mohan Singh) in the year 1943?

A Mahatma Gandhi

B Jawaharlal Nehru

C Bhagat Singh
D Subhas Chandra Bose

## Answer: D

92. Sattriya is a classical dance form of which Indian state?

A Manipur

B Karnataka

C Assam

D Kerala
Answer: C
93. Which countries hosted the matches played in the 2021 ICC Men's T20 World Cup?

A Egypt and Ethiopia

B India and Bangladesh

C United Arab Emirates and_Oman
D Bangladesh and Sri Lanka
Answer: C
94. Which of the following rivers of India drains into the Bay of Bengal?

A Tapi

B Godavari

C Narmada

D Mahi
Answer: B
95. Who among the following Indian dancers was the first woman in Indian history to be nominated as a member of the Rajya Sabha?

A Rukmini Devi Arundale

B Madhuri Dixit
C Mallika Sarabhai

D Saroj Khan
Answer: A
96. The Jagananna Smart Township scheme was launched by which state government of India?

A Madhya Pradesh
B Punjab

C Odisha

D Andhra Pradesh

## Answer: D

97. As of April 2022, what is the capital of India's neighbouring country Bhutan?

A Thimphu

B Dhaka
C Beijing

D Paro
Answer: A
98. Which of the following glands/organs in human body secretes bile juice?

A Pancreas

B Liver

C Pituitary
D Pineal
Answer: B
99. Bonalu is a Hindu festival celebrated to worship Goddess Mahakali in which of the following states?

A Telangana

B Assam

C Kerala

D Madhya Pradesh
Answer: A
100. The steep rocky coast rising almost vertically above sea water is called $\qquad$ _.

A sea caves
B sea cliff

C sea arches

D ox-bow lake
Answer: B


