## SSC MTS 11th July 2022 Shift-3

## English Language

1. Select the option that can be used as a one-word substitute for the given group of words. One who is unable to pay his debts

A Debonair

B Novice

C Fatalist

D Bankrupt
Answer: D
2. Select the most appropriate synonym of the given word.

Dissolve

A Emerge

B Consolidate
C Fade

D Repair


Answer: C
3. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
Adam and $I$ are planning a grand party at our office.

A me are planning

B I is planning
C me is planning
D No improvement required
Answer: D
4. Select the most appropriate meaning of the underlined idiom in the given sentence.

Samuel accused Jane of stealing the thunder on the capital punishment issue.

A Get praise for doing something before someone

B Go on a futile search
C Fail miserably at something
D Pass wrong judgments
Answer: A
5. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.

I would agreed that these programs can be good for learning things that nobody else will teach you.

A I agree that these programs

B No improvement required

C I will have agreed that these programs

D I will have to agreed that these program

## Answer: A

6. Select the most appropriate ANTONYM of the given word. Stormy

A Ferocious

B Sporadic

C Serene

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

One who does not tire easily

A Indefatigable

B Pedantic

C Recluse

D Libertine
Answer: A
8. 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.

Over the years, the threat of cyberattacks on satellites has gotten more direr.

A No error

B has gotten more direr

C threat of cyberattacks on satellites

D Over the years, the
Answer: B
9. Select the option that rectifies the incorrectly spelt words in the given sentence. The young worms are fedd tendar leaves.

A The young worms are fed tander leaves.
B The young worms are fed tender leaves.

C The young worms are fed tendor leaves.
D The young worms are feid tendre leaves.

## Answer: B

10. Select the most appropriate option to fill in the blank. You need to put the baby very $\qquad$ on the bed.

A much gently
B gently
C more gentle
D gentle
Answer: B
11. Select the option that can be used as a one-word substitute for the given group of words. A person who looks at the bright side of things

A Oculist

B Optimist

C Pessimist
D Atheist

## Answer: B

12. Select the most appropriate option to fill in the blank.

A person must speak eloquently and $\qquad$ while making a speech.

A rudely
B politely
C hurriedly
D disrespectfully
Answer: B
13. Select the option that will improve the underlined part of the sentence. In case no improvement is needed, select 'No improvement required'.
Either Supriya or Nikunj are lying off this situation.

A is lying in relation to
B has lie on

C No improvement required
D were lying to

## Answer: A

14. Select the most appropriate synonym of the bracketed word in the given sentence. They saw fit to (banish) him from the party and exclude him from the election campaign.

A persevere

B revolt

C distress

D exile
Answer: D
15. 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. Wind is one / of biggest factors / in the spread of fire.

A of biggest factors
B No error

C in the spread of fire

D Wind is one
Answer: A
16. 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.
The new media / is more faster / and more popular.

A No error

B is more faster

C and more popular

D The new media
Answer: B
17. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.

As a young girl, Mary lived in France, where she have married the king of France, Francis II.

A she has married

B No improvement required
C she married

D she did married

## Answer: C

18. Select the most appropriate synonym of the underlined word in the given sentence. The laws are strong but never enforced.

A Diluted

B Abandoned

C Imposed
D Disregarded

## Answer: C

19. Select the correctly spelt word.

A Concsent

B Concent

C Conscent

D Consent

## Answer: D


20. Select the most appropriate meaning of the given idiom. To smell a rat

A To suspect something

B To catch someone during a crime
C To leave things undisturbed

D To detect a dead rat

## Answer: A

## 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 Small Indian Mongoose, (1) $\qquad$ its little round ears, is an (2) $\qquad$ hunter and has a long snout-like face and short legs that have sharp claws. It (3) $\qquad$ brown or greygrizzly fur and (4) $\qquad$ in abandoned burrows or tunnels. (5) $\qquad$ the rat-like appearance, mongooses are not rodents.
21. Select the most appropriate option to fill in blank no. 1.

A of

B to
C from

D with
Answer: D
22. Select the most appropriate option to fill in blank no. 2.

A alive

B alike
C awake
D agile
Answer: D
23. Select the most appropriate option to fill in blank no. 3.

A has

B had

C have

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

A learns

B leans

C leaves
D lives
Answer: D
25. Select the most appropriate option to fill in blank no. 5 .

A Instead
B Apart

C Often

D Despite
Answer: D

## General Intelligence and Reasoning

26. 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. 196: 226:: 256: 290:: 324: ?

A 362

B 358

C 352

D 372
Answer: A
27. The sequence of folding a piece of paper and the manner in which of the folded has been cut is shown in the following figures. How would this paper look when unfolded?


A


B

C

D


## Answer: C

28. In a certain code language, if February is called March, March is called April, April is called June, June is called September, and September is called November, then which
month will have the most number of days?

A September
B March

C April

D June
Answer: C
29. Select the set in which the numbers are related in the same way as are the numbers of the following sets.
(NOTE : Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g 13 - Operations on 13 such as adding /deleting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed)
$(3,4,24)$
$(4,5,40)$

A $(4,6,36)$
B $(5,7,42)$

C $(3,7,21)$
D $(2,7,28)$
Answer: D
30. The ages of seven students of a tuition class, Prem, Qazi, Rishav, Subham, Tania, Urvashi and Vinita, are as follows: Prem is the second oldest. Vinita is older than only one person in the class. Subham is older than Tania but younger than Prem. Three students are older than Tania and three are younger than Tania. Neither Rishav nor Qazi is the youngest.
Given that no two students have the same age, who is the youngest?

A Subham

B Urvashi

C Vinita

D Tania
Answer: B
31. In a certain code language, 'Toys are hard' is coded as '\# \% @', and 'Games magnet is toys' is coded as 'fr Im ag \#'. What is the code for 'Toys' in that language?

A @

B \#

C $\%$

D fr
Answer: B
32. 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.

METHOD : OIZPYP :: SAFETY : UELMDK :: YELLOW : ?

A AIRTXI
B AIRTYJ

C AIRTXJ
D AIRTYI
Answer: D
33. Select the option in which the given figure is embedded (rotation is NOT allowed)


A


B


C


D


Answer: D
34. Five people I, II, III, IV and V standing in a line facing north. V and II are standing together. V and III are standing together. I is at the extreme left. II is second from the
extreme right. Who is standing at the extreme right?

A II

B V

C IV

D III
Answer: C
35. Which two signs should be interchanged in the given equation to make it mathematically correct?
$26 \div 24+6 \times 27-105=29$

A $\times$ and :

B + and :

C + and $\times$

D $\times$ and -
Answer: B
36. Select the correct mirror image of the given figure when the mirror is placed at the right side.


A

A


B


C


D


Answer: C
37. Five people, $I, J, K, L$, and $M$, are sitting in a straight row, facing north. $K$ sits to the immediate right of $L$. Only two people sit between $L$ and $I$. M sits to the immediate right of $I$ and to the immediate left of $J$. Who sits in the middle of the row?

A J
B L

C M

D K
Answer: A
38. Select the figure from the given that can replace the question mark (?) and complete the pattern (rotation is NOT allowed)

A


B


C


D

39. 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 pilots are cutes.
All ballers are cutes.
Conclusions:
I. All cutes are ballers.
II. Some pilots are ballers.

A Neither conclusion I nor II follows.

B Only conclusion I follows.
C Only conclusion II follows.
D Both conclusions I and II follow
Answer: A
40. Select the number from among the given options that can replace the question mark (?) in the following series. $16,23,31,40,50$, ?

A 60
B 62

C 61

D 63

## Answer: C

41. 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.
GMP : IKS :: FOL : ?

A HMP
B HNP

C HMO

D HNO
Answer: C
42. Select the figure from among the given option that can replace the question mark(?) in the following series.


A


B


C


D


Answer: C
43. Select the option that can replace the question mark (?) in the following series.
$\mathrm{E}, \mathrm{H}, \mathrm{K}, \mathrm{N}, \mathrm{Q}$, ?

A V

B T

C U

D S
Answer: B
44. Select the figure among the given option that can replace the question mark(?) in the following series.

| (1) | ïi |
| :---: | :---: |
| 8 | 4 |


| A | $\stackrel{\bullet}{\uparrow} \uparrow$ | $\triangle$ | $\stackrel{\circ}{\uparrow}$ | $\square$ | 而 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\vec{\nabla}$ |  | 为 | - | $\vec{\Delta}$ |  |

$?$

A


B


C


D


Answer: C
45. 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:
All chips are lays.
Some lays are snacks.

## Conclusions:

I. All lays are chips.
II. All chips are snacks.

A Both conclusions I and II follow.
B Only conclusion II follows.
C Neither conclusion I nor II follow.
D Only conclusion I follows.
Answer: C
46. Select the option that is related to the fifth term in the same way as the second term is related to the first term and the fourth term is related to the third term.

ERA : ETA :: HONEST : JOPEUV :: GRAIN : ?

A GTCIN
B ITCIP

C IRAKP
D ITAIP
Answer: D
47. In a certain code language, 'WATER' is written as 'RETAW', 'CERTAIN' is written as 'NIATREC', and 'GENERAL' is written as 'LARENEG'. How will 'LOVELY' be written in that language?

A LOVELY
B YLEVOL
C YOVELL
D YLVEOL
Answer: B
48. Select the number from among the given options that can replace the question mark (?) in the following series.
$31,62,65,260,265$, ?

A 860
B 1240

C 555
D 1590
Answer: D
49. In a certain code language, 'TEAM' is coded as '41', and 'FEAD' is coded as '18'. How will 'GROW' be coded in that language?

A 67
B 63

C 65

D 61
Answer: C
50. What will be the value of the following expression, if ' + ' and ' - ' are interchanged and ' $\times$ ' and ' $\div$ ' are interchanged? $5-3 \div 4+6 \times 2=$ ?

A 16
B 14

C 12
D 18
Answer: B

## Numerical Aptitude

51. What is the average of the natural numbers from 1 to 43 ?

A 32

B 22
C 44

D 43
Answer: B
52. If $\mathrm{a}: \mathrm{b}: \mathrm{c}=2: 3: 7$, then what is $2 \mathrm{a}: 3 \mathrm{~b}: 7 \mathrm{c}$ ?

A $4: 9: 49$

B 5:10:52
C 6:10:49

D 6:10:47

## Answer: A

53. A person buys some bananas at ₹Y per dozen and sells them at $₹ \backslash f r a c\{Y\}\{4\}$ per banana. What is his gain percentage?

A 200\%
B $50 \%$

C $80 \%$

D 100\%
Answer: A
$2 x+3 \quad 12 \times 3+5$ then what is the value of x ?
54. If $18 \div 3 \times 4+2=2 \times 4 \div 2$, then what is the value of x ?

A 132.25
B 131.75

C 134.35

D 120.5
Answer: B
55. A toy is the shape of a cylinder surmounted by a hemisphere. The total height of the toy is 15 cm and the radius of the hemisphere is 6 cm . What is the volume of the toy?

A $496 \pi c m^{3}$
B $476 \pi \mathrm{~cm}^{3}$
C $458 \pi \mathrm{~cm}^{3}$
D $468 \pi \mathrm{~cm}^{3}$
Answer: D
56. What is the average of the cubes of the first 7 natural numbers?

A 84

B 105
C 96

D 112
Answer: D
57. A purchased a book for $₹ 1,600$. A sold it to $B$ at a loss of $10 \%$ and $B$ sold it to $C$ at a loss of $20 \%$. At what price did $C$ purchase this book?

A ₹1,224

B ₹ 1,442

C ₹ 1,152
D ₹ 1,098
Answer: C
58. The table below shows the number of bags of cements of 5 different brands sold by a shop on a particular day.

| Cement | Bags |
| :---: | :---: |
| C 1 | 61 |
| C 2 | 39 |
| C 3 | 19 |
| C 4 | 51 |
| C 5 | 40 |

The weight of each bags of cement is the same and is equal to 45 kg . What is the total weight of cement of all bags taken together?

A 9150 kg
B $\quad 8750 \mathrm{~kg}$
C 9850 kg
D 9450 kg

## Answer: D

59. A alone can do a piece of work in $\mathbf{7}$ days, while $B$ alone can do if in 10 days. In how many days will they complete the same work if they work together?

A $\quad \begin{aligned} & 105 \\ & 17\end{aligned}$ days
B $\quad 35$ days
C $\quad \begin{aligned} & 70 \\ & 17\end{aligned}$ days

D $\quad \begin{array}{r}84 \\ \text { days }\end{array}$
Answer: C
60. What is the least number which when divided by 18,24 and 36 leaves 3 as a remainder in each case?

A 75

B 93

C 111

D 99
Answer: A
61. A piece of work can be complete by $P$ and $Q$ together in24 days, and the same piece of work can be completed by $R$ alone in 60 days. If $P$ and $R$ together can do the same work in 36 days, then find the time taken by $Q$ to complete this piece of work alone.

A $\quad 8{ }_{5}^{4}$

B $\quad 29{ }_{13}^{9}$

C $3{ }_{7}^{6}$

D $32{ }_{11}^{8}$
Answer: D
62. If $80 \%$ of $A$ is 13 more than $90 \%$ of $B$, and the ratio of $40 \%$ of $A$ to $60 \%$ of $B$ is $10: 9$, then what is the value of $A-B$ ?

A 50

B 80

C 20
D 60
Answer: C
63. The following bar chart shows the runs given and overs bowled by a bowler in 6 different matches.

Economyrate $=\stackrel{\text { Runsgiven }}{\text { Oversbowled }}$


What will be the economy rate of the bowler for all the 6 matches taken together? [Give your answer correct to 2 decimal places.]

A 7.22

B 5.46

C 6.93

D 6.10
Answer: D
64. The difference of two numbers is 24 while the sum of those two numbers is 120 . Which of the options below can be the ratio of those two numbers?

A 3:5

B $3: 2$

C $4: 5$

D 5:8
Answer: B
65. In a camp, there are tents of the same shape and size. Each tent is cylindrical up to a height of 4 m and conical above it. The diameters of the bases of the cylinder and the cone are both 10.5 m and the slant height of the conical part is 10 m .
If a total of $3861 \mathrm{~m}^{2}$ canvas is used in making all the tents, then how many tents are there in the camp? [Use $\pi={ }_{7}^{22}$ ]

A 11

B 7

C 19

D 13

## Answer: D

66. The simple interest on a certain sum of money for 2 years at $7 \%$ per annum is double the compound interest on $₹ 1,000$ for 2 years at $10 \%$ per annum, compounded annually. What is the sum placed on simple interest?

A ₹1,000

B ₹ 2,000

C ₹ 3,000

D ₹ 4,000
Answer: C
67. The price of kerosene increases by $10 \%$ every year. If the current price of kerosene is ₹ 50 per litre, then what will be the price of kerosene per litre after 2 years?

A ₹65.6

B ₹ 60.5

C ₹52.5

D ₹55.6

## Answer: B

68. In an election between two candidates, the total number of votes polled were ' $y$ '. Out of these, $40 \%$ votes were invalid. The winning candidate got $60 \%$ of the valid votes, while the other candidate lost by 6000 votes. Find the value of ' $y$ '.

A 45000

B 50000

C 40000

D 30000
Answer: B
69. The volume of a cube is $512 \mathrm{~cm}^{2}$. What is the length of each side of this cube?

A 9 cm

B 8 cm

C 6 cm

D 12 cm
Answer: B
70. Find the average of the numbers appearing on all 6 faces of a cubical die numbered 1 to 6 .

A 3.4

B 3.2

C 3.5

D 3.6

## Answer: C

71. A person covers a distance of 7.5 km a speed of $25 \mathrm{~m} / \mathrm{sec}$. What is the time taken by the person to cover the mentioned distance?

A 6 min

B 7.5 min

C 5 min

D 8 min
Answer: C
72. The following pie chart shows the sectors representing the shares of the number of bottles sold by each of seven different shops in terms of the central angles (in degrees) with respect to the total number of bottles sold by all the seven shops taken together.


If the total number of bottles sold by all the 7 shops taken together is 1500 , then what is the number of bottles sold by S 4 ?

A 180

B 225

C 165

D 40
Answer: B
73. What is the value of $17 \div 34+2 \times 12 \div 6 \times 3 \div 6$ ?

A 2

B 3

C 4.5
D 3.5
Answer: A
74. $\quad \stackrel{2}{5}$ of the marked price of an item is equal to $\stackrel{4}{7}$ of its cost price. If a discount of $15 \%$ is given on its sale, then what is the approximate profit percentage earned?

A 19.84\%
B $23.63 \%$
C $21.43 \%$

D 14.28\%
Answer: C
75. A train crosses a stationary pole completely in 18 seconds and a bridge completely in $\mathbf{4 4}$ seconds. If the length of bridge is 650 metres, then what is the length of the train?

A 540 m

B 360 m
C 450 m
D 720 m

## General Awareness

76. Qutub-ud-din Aibak founded which of the following dynasties?

A Tughluq Dynasty
B Sayyid Dynasty
C Khilji Dynasty
D Slave Dynasty
Answer: D
77. Which of the following types of agriculture is known as Jhum in Assam?

A Intensive Farming
B Plantation Agriculture
C Subsistence Farming

D Shifting Agriculture
Answer: D
78. Pradhan Mantri Kaushal Vikas Yojana was introduced in 2015 under the $\qquad$ .

A Ministry of Rural development
B Ministry of Housing and Urban Affairs
C Ministry of Finance
D Ministry of Skill Development and Entrepreneurship
Answer: D
79. Loudness of sound is proportional to the $\qquad$ of the amplitude of the vibration producing the sound.

A cube root
B Cube

C Square
D square root
Answer: C
80. Who among the following was a famous Indian choreographer?

A Kajol
B Saroj Khan
C Shreya Ghoshal

D Madhuri Dixit
Answer: B
81. The Annual Financial Statement shows the receipts and payments of Government in the form of $\qquad$ .

A Contingency Fund, Public Account, and Capital Projects
B Contingency Fund, Public Account, and Consolidated Funds
C Public Account and Consolidate Funds
D Contingency Fund and Consolidated Funds
Answer: B
82. Which British governor ended the Dual System of Government in Bengal?

A Robert Clive

B Warren Hastings

C John Shore
D William Bentinck

## Answer: B

83. Which of the following is the world's largest inland sea?

A Azov Sea

B Red Sea

C Mediterranean Sea
D Caspian Sea

## Answer: D

84. Name the PETA India Person of the Year for 2021.

A Anushka Sharma
B Alia Bhatt

C Deepika Padukone
D Kiara Advani
Answer: B
85. Which of the following contains ascorbic acid (vitamin C ) in the highest quantity?

A Dates
B Wheat
C Guava

D Peanut
Answer: C
86. How many players are there in a Field Hockey team?

A 7
B 11

C 15

D 19
Answer: B
87. Who is the first trans woman to win a Padma Shri award for Bharatanatyam?

A Bishesh Huirem

B Narthaki Nataraj
C Sruthy Sithara
D Sadhana Mishra
Answer: B
88. Which of the following fundamental rights implies the prohibition of traffic in human beings, begar and other forms of forced labour?

A Right against Exploitation

B Cultural and Educational Rights
C Right to Constitutional Remedies
D Right to Freedom of Religion
Answer: A
89. Who among the following led the Battle of Buxar on behalf of British East India Company?

A Charles Stuart
B Robert Clive

C Hector Munro
D John William Fortescue

## Answer: C

90. Which of the following sports was NOT played at the 2020 Summer Olympic Games (played in 2021)?

A Boxing
B Wrestling
C Weightlifting
D Wushu
Answer: D
91. Which of the following minerals is responsible for synthesis of thyroxine hormone?

A Iron

B Cobalt

C Calcium
D Iodine

Answer: D
$\qquad$ population densities.

A high to very high
B very low

C moderate

D moderate to high
Answer: C
93. The Governor of a state is appointed by the $\qquad$ _.

A Chief Minister of that state
B President of India
C Advocate General of India
D Prime Minister of India
Answer: B
94. Freedom in Exile is the autobiography of $\qquad$ .

A Nelson Mandela
B APJ Abdul Kalam

C Dalai Lama
D Mahatma Gandhi
Answer: C
95. To which state of India is the Hornbill festival related?

A Kerala

B Karnataka
C Nagaland

D Bihar
Answer: C
96. Dr N Rajam is known for playing the $\qquad$ .

A veena

B guitar
C violin
D flute
Answer: C.
97. The Delhi Municipal Corporation (Amendment) Bill, 2022, was introduced In Lok Sabha on 25th March 2022 by

A Ramesh Bidhuri

B Narendra Modi
C Amit Shah

D Nirmala Sitharaman
Answer: C
98. The ancient Neemrana Baori is located in which of the following districts of Rajasthan?

A Ajmer
B Alwar

C Bikaner

D Jaipur
Answer: B
99. The iron implement site of Hastinapur was found in which present day state of India?

A Bihar

B Uttar Pradesh

C Haryana
D Madhya Pradesh

## Answer: B

100. Which winds are also known by the name of 'Roaring Forties'?

A Polar easterlies

B westerly winds
C Polar winds
D Trade winds
Answer: B

