## SSC MTS 18th July 2022 Shift-1

## English Language

1. Select the most appropriate meaning of the given idiom.

Below the belt

A Without any effort
B Very quickly
C Cruel and unfair
D Suspiciously
Answer: C
2. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
Her forty-fourth birthday had just passed, unnoticed by all but herself.

A had just passed, unnoticed by but all herself
B has just passed, unnoticed by all herself
C has just passed, unnoticed by but all herself

D No improvement required

## Answer: D

3. 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. He sat down in a darkly corner and covered his face, and would not say a single word to anyone.

A No error

B and covered his face, and would

C He sat down in a darkly corner
D not say a single word to anyone

## Answer: C

4. 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 goons fled after kill a boy in the street.

A No error

B boy in the street
C after kill a

D The goons fled
Answer: C
5. Select the most appropriate option to fill in the blank.

She smashed a $\qquad$ of glass with the metal vase.

A pion

B pawn

C pane

D pain
Answer: C
6. Select the most appropriate option to fill in the blank.

I have visited $\qquad$ coaching institutes in your region.

A many
B mostly
C much

D any

## Answer: A

7. Select the most appropriate ANTONYM of the given word.

## Vanish

A Disappear

B Depart

C Conquer
D Emerge
Answer: D
8. Select the most appropriate synonym of the given word.

Acute

A Obtuse

B Faithful

C Chronic

D Dire
Answer: D
9. Select the most appropriate meaning of the given idiom.

Keep body and soul together

A Live happily
B Live as long as possible
C Be mentally and physically fit
D Stay alive during hard times
Answer: D
10. Select the most appropriate option to fill in the blank.

That fellow pushed me so hard that my vision got $\qquad$ for a second.

A simplified

B illuminated

C exposed
D blurred
Answer: D
11. Select the most appropriate option to fill in the blank.

I organised my dressing table by putting all the rubber bands $\qquad$ the drawer.

A for
$B$ in

C on


D at
Answer: B
12. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
Next month, she was going to the institute to study for a master's degree.

A went to

B has gone to
C is going to
D No improvement required
Answer: C
13. Select the option that will improve the underlined part of the sentence. In case no improvement is needed, select 'No improvement required'.
He blew out the candle and went to sleepy.

A went to sleep

B go on sleep
C No improvement required
D gone to sleep
Answer: A
14. Select the most appropriate synonym of the underlined word in the given sentence.

Simon had always been an ardent follower.

A averse

B objective
C casual
D passionate

## Answer: D

15. Select the most appropriate option to fill in the blank. Most mainliners do not view modern culture as inherently $\qquad$ to religious belief.

A inimical
B inchoate
C inconclusive
D inadvertent
Answer: A

16. Select the option that corrects the misspelt words in the given sentence. A number of measres have been sugested by her.

A A number of measrues have been sugessted by her.
B A number of measures have been sujjested by her.
C A number of measures have been suggested by her.
D A number of mesures have been suggested by her.
Answer: C
17. Select the most appropriate ANTONYM of the given word. Outstanding

A Astounding
B Ordinary

D Honest

## Answer: B

18. Select the INCORRECTLY spelt word.

A Chauffeur

B specielist

C Anchor

D Compere
Answer: B
19. Select the most appropriate option to fill in the blank.
___ I learned that there was a gift for each child, I was delighted.

A When
B Though

C While

D Which
Answer: A
20. 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.

Both of my parents are dependent on my salary of their living.

A are dependent on my
B Both of my parents
C salary of their living
D No error
Answer: C

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.

Many forests are cleared to (1) $\qquad$ way for palm oil plantations. Palm oil is the most (2) $\qquad$ produced vegetable oil and is found in half of all supermarket products. It's cheap, versatile and can be added to (3) $\qquad$ food and personal products like lipsticks and shampoo. (4) $\qquad$ popularity has (5) $\qquad$ people to clear tropical forests to grow more palm trees.

## 21. Select the most appropriate option to fill in blank no. 1.

A made

C make

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

A commonly

B casually
C lovingly
D usually

## Answer: A

23. Select the most appropriate option to fill in blank no. 3.

A both

B each

C one

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

A Our

B Its

C It's
D Their

## Answer: B

25. Select the most appropriate option to fill in blank no. 5 .

A baffled
B delighted

C curated

D prompted
Answer: D

## General Intelligence and Reasoning

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

4, 34, 58, 76, 88, ?

A 94

B 96

C 98

D 92
Answer: A
27. In a certain code language, 'PEARL' is coded as '24153', 'EARTH' is coded as ' 41590 ' and 'PILE' is coded as '2634'. What is the code for the word 'HEAR' in that language?

A 2651

B 0415

C 1520

D 9054

## Answer: B

28. Select the letter-cluster from among the given options that can replace the question mark (?) in the following series. TOR, ?, VQT, WRU, XSV

A UPS

B VPS

C VPT

D UNS
Answer: A
29. Which two signs need to be interchanged to make the following equation correct?

$$
35+7 \times 12-6 \div 2=6
$$

A - and $\times$

B - and $\div$

C + and $\times$

D $\times$ and :
Answer: A
30. Select the set in which the numbers are related in the same way as are the numbers of the following sets.
$(8,4,1)$
$(12,4,5)$

A $(44,20,20)$
B $(20,2,12)$

C $(17,8,6)$

D $(33,10,21)$
Answer: C
31. Select the correct mirror image of the given figure when the mirror is placed at the right side.



A


B


C


D


Answer: A
32. By interchanging the given two signs $\div$ and - , which of the following equations will be correct?
I. $143+6 \times 18 \div 45-3=236$
II. $133-7+16 \times 11 \div 37=158$

A Both I and II

B Only I
C Only II

D Neither I nor II
Answer: A
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 festivals are fireworks.
No cracker is a firework.
No bomb is a festival.
Conclusions:
I. No bomb is a cracker.
II. Some bombs are crackers.

A Both conclusions I and II follow

B Neither conclusion I nor II follows

C Either conclusion I or II follows
D Only conclusion Il follows

## Answer: C

34. 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.

Statement I: All mobiles are electronics.
Statement II: All laptops are electronics.
Conclusion I: Some mobiles are laptops.
Conclusion II: All mobiles are laptops.

A Either conclusion I or II follows.
B Only conclusion II follows.
C Neither conclusion I nor II follows.
D Only conclusion I follows.
Answer: C
35. 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.
RNP : SOQ :: CSN : DTO :: EJM : ?

A FKO

B FKL
c FKN

D FLN
Answer: C
36. In a certain code language, 'HAPREB' is written as 'IEUQAW', and 'GBCDFA' is written as 'HFHCBV'. How will 'QRPLAC' be written in that language?

A RVUKWX

B RVUJWX

C RVUJXW

D RVUKXW
Answer: A
37. 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.

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)
125 : 25 :: 64 : 16 :: 216 : ?

A 36

B 24

C 22

D 39
Answer: A
38. Select the figure from among the given options that can replace the question mark (?) in the following series.


B
$\Delta \Delta \Delta \Delta$
$\Delta \Delta \Delta \Delta$
$\Delta \Delta \Delta \Delta$
$\Delta$
c $\begin{aligned} & \triangle \Delta \Delta \Delta \\ & \triangle \Delta \Delta \Delta \\ & \Delta \Delta \triangle \Delta \\ & \triangle \Delta \Delta \Delta\end{aligned}$
D $\begin{gathered}\Delta \Delta \Delta \Delta \\ \Delta \Delta \Delta \Delta \\ \Delta \Delta \Delta\end{gathered}$
Answer: D
39. 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?



C


D


Answer: A
40. Six students, Riya, Mala, Ambika, Kajal, Heena and Sanya, are sitting around a circular table facing the centre (but not necessarily in the same order). Ambika is sitting third to the right of Heena. Riya is the immediate neighbour of Heena and Kajal. Mala is not the immediate neighbour of Heena. Kajal is to the immediate right of Ambika. Who is sitting second to the right of Riya?

A Sanya
B Mala

C Kajal

D Heena
Answer: A
41. Among five friends $P, Q, R, S$ and $T, T$ is taller than only three other friends. $R$ is the tallest among all friends. $Q$ is taller than only one person. Only two persons are taller than P . Who is the shortest among all the friends?

A T

B $P$
C Q

D S
Answer: D
42. Study the given pattern carefully and select the number from among the given options that can replace the question mark (?) in it.
$(8,4,48),(3,6,36),(8,6, ?)$

A 52
B 14

C 28

D 56
Answer: D
43. Select the option that can replace the question mark (?) in the given figure and complete the pattern.


A


B


C


D


Answer: D
44. In a certain code language, 'ELITE' is coded as ' 3 ', and 'BLUE' is coded as ' 2 '. How will 'ABSENCE' be coded in that language?

A 4

B 2

C 3

D 1
Answer: C
45. Select the option in which the given figure is embedded (rotation is NOT allowed).


A


B


C


D


Answer: B
46. In a certain code language, if 'sky' is known as 'earth', 'earth' is known as 'water', 'water' is known as 'air', 'air' is known as 'light', and 'light' is known as 'sound', then what is it that humans breathe in?

A Air
B Earth

C Light
D Water
Answer: C
47. Select the figure from among the given options that can replace the question mark(?) in the following series.

A


B


C


D


Answer: C
48. Six books Hindi, Biology, Mathematics, Economics, Physics, Chemistry are placed in two racks facing each other with three books in each rack. Hindi and Chemistry are in the same rack but are not neighbours. Biology is placed exactly opposite to Economics. Biology is just left of Hindi facing South direction. Physics is exactly opposite to Chemistry. Which of the following is placed exactly opposite to Hindi?

A Chemistry

B Economics

C Biology

D Mathematics

## Answer: D

49. 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.
TNG : RLD :: LAC : ?

A JYA
B JXZ

C JYZ

D JXA
Answer: C
50. 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.
THROUGH : UJUSZMO :: COSTUME : ?

A DQYXZSL
B DQWXZSL
c DQVXZSL

D DQVXZSK
Answer: C

Numerical Aptitude
51. Aadish can complete a work in 14 days. If he worked for $\mathbf{8}$ days, then what fraction of the work would be left?

A $\quad \begin{array}{r}2 \\ \hline\end{array}$

B $\quad 3$

C $\quad 4$

D $\quad 1$| 1 |
| :--- |

Answer: B
52. The following table shows the income (in ₹) of five different persons ( $A, B, C, D, E$ ) over given 4 years.

| Years | 2015 | 2016 | 2017 | 2018 |
| :---: | :---: | :---: | :---: | :---: |
| A | 12000 | 12500 | 13000 | 13500 |
| B | 10000 | 11000 | 12000 | 13000 |
| C | 5000 | 6000 | 7000 | 8000 |
| D | 20000 | 25000 | 30000 | 35000 |
| E | 15000 | 16000 | 17000 | 18000 |

Find the average income of the five persons in year 2015.

A ₹ 12,600

B ₹ 12,400
C $₹ 12,700$

D ₹ 12,500
Answer: B
53. The diameter of a circle is 42 cm . What is the difference between the lengths of the circumference and the radius of the circle? [Use $\pi={ }_{7}^{22}$ ]

A 98

B 94
C 111

D 105
Answer: C
54. Find the average of the first fifteen multiples of 11.

A 55

B 35.5
C 88
D 77
Answer: C
55. $A$ and $B$ together can do a piece of work in 24 days. $A$ alone can do this work in 40 days. In how many days can $B$ alone do this work?

A 40 days

B 56 days

C 60 days
D 16 days
Answer: C
56. The salary of Amit is $75 \%$ of the salary of Aman. The salary of Amit increases by $\mathbf{4 0 \%}$ and the salaiyrof Aman increases by $10 \%$. By what approximate percentage is the new salary of Aman more than the new salary of Amit?

A 6.2\%
B 9.6\%
C $5.5 \%$
D $4.8 \%$
Answer: D
57. What is the value of $0.0045 \div 4.5 \times 100-45 \div 5$ ?

A -8.9
B $\quad-9$

C $\quad-8.1$

D $\quad-9.9$
Answer: A
58. Two numbers are in the ratio of $\mathbf{3}: 5$. If their HCF is 8 , then find the numbers.

A 36 and 60
B 12 and 30
C 48 and 80
D 24 and 40
Answer: D
59. A invested an amount of $₹ 12,000$ in a fixed deposit scheme for 2 years at an interest rate of $5 \%$ per annum, compounded annually. How much amount will A get on maturity of the fixed deposit?

A ₹ 13,230
B ₹ 11,280
C $₹ 12,450$
D ₹ 14,560
Answer: A
60. Find the speed of a boat in still water if the boat goes $12 \mathrm{~km} / \mathrm{h}$ along the stream and $4 \mathrm{~km} / \mathrm{h}$ against the stream.

A $10 \mathrm{~km} / \mathrm{h}$

B $8 \mathrm{~km} / \mathrm{h}$
C $7 \mathrm{~km} / \mathrm{h}$

D $9 \mathrm{~km} / \mathrm{h}$
Answer: B
61. Study the given bar-graph and answer the question that follows.

The bar-graph shows the number of bottles and the number of cups sold by five different shops during a given week.


The total number of bottles sold during the given week by the five shops taken together is approximately what percentage of the total number of cups sold during the given week by the five shops taken together?

A 96.43\%

B 92.11\%

C $87.22 \%$

D 89.07\%

## Answer: B

62. When a watch is sold at ${ }_{11}^{7}$ of the marked price, there is a loss of $20 \%$. What is the ratio of the marked price to the cost price of this watch?

A 44:35

B 31: 25

C 41: 25

D 38:35
Answer: A
63. If $A={ }_{2}^{3}+{ }_{7}^{4}$ of ${ }_{12}^{14}$ and $B=\stackrel{5}{12}$ of ${ }_{15}^{7} \times{ }_{21}^{36}$, then what is the value of $\mathbf{A}+\mathbf{B}$ ?

A $\quad{ }_{3}^{5}$

B 2
C $\quad{ }_{3}^{4}$

D $\quad{ }_{3}^{2}$
Answer: A
64. Kapila bought 100 froks at the rate of Rs. 320 each. Travel expenditure was Rs. 1000 . If she changed the price of frok and make it to Rs. 150 each and labour expenditure was Rs. 500 and she wants to make a profit of $10 \%$, then what will be the selling price of each frok?

A ₹385.45

B ₹370.15

C ₹ 390.80

D ₹336.50
Answer: B
65. A train travels for 2 hours at a speed of $6 \mathrm{~m} / \mathrm{sec}$. What is the distance covered by the train in the mentioned duration of time?

A 40.8 km
B $\quad 36.4 \mathrm{~km}$

C 46.6 km

D 43.2 km
Answer: D
66. If ${ }_{2}^{1}: x:: x:{ }_{8}^{1}$, find the positive value of $x$.

A $\quad \begin{aligned} & 1 \\ & 25\end{aligned}$
B $\quad \begin{gathered}1 \\ 12\end{gathered}$

C $\quad 1$

D $\quad \begin{array}{r}11 \\ 11\end{array}$

## Answer: C

67. The average of 10 consecutive integers is $\stackrel{11}{2}$. What is the average of the "smallest four" of these integers?

A 2.5

B
3.5

C 3
D 2
Answer: A
68. Ritika bought each set of $\mathbf{1 0}$ shirts at Rs. $\mathbf{8 0 0 0}$ and sold at Rs. 12000 for $\mathbf{1 2}$ shirts. Find out the profit or loss percentage.

A 7\% Profit

B $7.25 \%$ Profit

C 8\% Loss
D $6.25 \%$ Loss

## Answer: D

69. In a class of 60 students, the ratio of girls to boys is $2: 3$. If 20 more girls join the class, then what is the new number of girls in the class?

A 45

B 44

C 30

D 56

## Answer: B

70. The average weight of six persons is 30 kg . If a new person joins this group, then the average weight becomes 28 kg . What is the weight of the new person?

A $\quad 22 \mathrm{~kg}$
B $\quad 14 \mathrm{~kg}$
C $\quad 15 \mathrm{~kg}$
D $\quad 16 \mathrm{~kg}$
Answer: D
71. What is the simple interest on a principal of $₹ \mathbf{2 4 , 0 0 0}$ for 4 years at the rate of $5 \%$ per annum?

A ₹ 4,800

B ₹ 3,600

C $₹ 5,600$
D $₹ 5,000$
Answer: A
72. The surface areas of two spheres are in the ratio of $64: 81$. Find the ratio of their volumes, in the order given.

A 512:729
B 64:729

C 8:81

D 4:9
Answer: A
73. The area of a circle is $1386 \mathrm{~cm}^{2}$. What is the radius of the circle? [Use $\pi={ }_{7}^{22}$ ]

A 21 cm

B 7 cm
C 14 cm

D 18 cm
Answer: A
74. A tree of height 50 m was cut so that the height of the tree gets reduced by $10 \%$. Find the present height of the tree.

A 45 m
B 35 m

C 25 m
D 15 m

## Answer: A

75. The following pie chart shows results from a survey of 160 kids about their favourite desserts.


What is the number of kids who like ice cream?

A 30
B 20

C 50

D 40
Answer: D

## General Awareness

76. The lowest known point on earth is called $\qquad$ which is present in the Pacific Ocean.

A Factorial Deep
B Challenger Deep
C Great Blue Hole

D Great Barrier Reef
Answer: B
77. Renowned Indian classical dancer Mrinalini Sarabhai was awarded with the $\qquad$ in 1965.

A Padma Bhushan
B Padma Vibhushan
C Kalidas Samman

D Padma Shri


Answer: D
78. Which of the following sports was NOT played at the 2020 Summer Olympic Games (Held in 2021)?

A Bridge
B Tennis

C Basketball
D Judo

## Answer: A

79. The Satnami Movement in Central India had a motive to:

A improve social status of leatherworkers
B ban child marriage
C open school for girls
D improve widow status
Answer: A
80. Under which Act was the Supreme court established in India?

A Regulating Act of 1773
B Pitt's India Act 1784
C Charter Act of 1853

D Charter Act of 1793

## Answer: A

81. Who is the author of the book 'Fearless Governance'?

A Kiran Bedi

B Jaswant Singh

C Arun Shourie
D MJ Akbar
Answer: A
82. Which of the following is an example of a public sector bank in India?

A Federal Bank
B HDFC Bank

C Axis Bank

D Punjab National Bank
Answer: D
83. Which of the following was an integral part of the Indo-Islamic form of architecture?

A Domes

B Shutter windows
C Tall and steep slopes
D Square roofs
Answer: A
84. Which scheme of Rajasthan launched in 2022 provides the rural girls of the state with scholarship schemes?

A Udaan
B STARS Project
c SAMARTH
D Vision 2035

## Answer: A

85. Who among the following was the first ruler of the Gupta dynasty to adopt the grand title of Maharaj-adhiraja?

A Skandagupta

B Samudragupta
C Chandragupta I

D Vishnugupta

## Answer: C

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

A Dhaka

B Naypyidaw

C Thimphu

D Beijing
Answer: B
87. Laho is a folk dance of

A Meghalaya

B Manipur

C Kerala

D Maharashtra
Answer: A
88. Which Article provides freedom to manage its own affairs in matters of religion?

A Article 210

B Article 5

C Article 26

D Article 370
Answer: C
89. Who among the following was the first Indian to win an individual gold medal at the Olympic Games?

A Abhinav Bindra
B Saina Nehwal
C Anju Bobby George
D Mahesh Bhupathi
Answer: A
90. Which of the following is the largest gland in the human body?

A Pancreas
B Pineal

C Liver

D Hypothalamus

## Answer: C

91. Who has the power to abolish or create legislative council in the state?

A Parliament
B High court of the concerned state
C President

D Chief minister of the concerned state
Answer: A
92. Which of the following festivals is devoted to worshiping of the Sun and celebrated mainly by the people of Bihar?

A Bohag Bihu
B Ugadi

C Chhath Puja
D Lohri

## Answer: C

93. Swarnajayanti Gram Swarozgar Yojana (SGSY) was launched in $\qquad$ .

A 1994

B 1999

C 1992

D 1995
Answer: B
94. Cobalt therapy is the medical use of $\qquad$ rays from the radioisotope cobalt-60 to treat conditions such as cancer.

A alpha
B beta
C gamma

D Ultraviolet
Answer: C
95. Amjad Ali Khan is associated with which instrument?

A Veena

B Nadaswaram

C Sarangi
D Sarod
Answer: D
96. In coastal areas, during the night, wind blows from land to sea because:

A low pressure is created on land
B land cools slower than water
C water cools slower than land
D high pressure is created at sea
Answer: C
97. 'Kathakali' is a classical dance form of which Indian state?

A Manipur
B Kerala

C Karnataka

D Assam
Answer: B
98. Which state is the leading producer of sugarcane in India, as of April 2022?

A Tamil Nadu
B Telangana

C Madhya Pradesh
D Uttar Pradesh
Answer: D
99. Which organelle is found both in eukaryotic and prokaryotic cells?

A Ribosome

B Golgi bodies

C Mitochondria

D Lysosome

## Answer: A

100. Who defeated Maharana Pratap in the Battle of Haldighati in 1576 ?

A Jahangir
B Harihara I

C Akbar

D Nizam Shah

## Answer: C

