## SSC MTS 26th July 2022 Shift-1

## English Language

1. 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. In the delicacy and elaborateness / of its ornament, it is the / more splendid church in Italy.

A of its ornament it is the
B No error

C In the delicacy and elaborateness
D more splendid church in Italy
Answer: D
2. Select the option that will improve the underlined part of the sentence. In case no improvement is needed, select 'No improvement required'.

The fashion industry is one of the largest contributors to global warming.

A of the larger contributor
B off the largely contributor
C of largest contributors

D No improvement required
Answer: D
3. Select the most appropriate option to fill in the blank.

A large chunk of lemon crop grown in the country goes $\qquad$ to factories.

A director
B directing
C directed

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

Neither Priya nor Rashmi is planning a trip.

A is plan a
B No improvement required
C are planning a
D will planning an
Answer: B
5. Select the most appropriate option to fill in the blank.

If broadly beneficial immigration is to be sustained, destination countries must acknowledge and $\qquad$ the real risks that it raises.

A address

B speak

C perform
D disregard

## Answer: A

6. Select the option that can be used as a one-word substitute for the given group of words.

A place for storing grain

A Treasury

B Apiary

C Aviary

D Granary
Answer: D
7. Select the most appropriate ANTONYM of the given word.


Demote

A Break

B Elevate

C Disregard

D Sack
Answer: B
8. Select the most appropriate synonym of the given word.

Astute

A Shrewd

B Dull

C Impolite
D Crude
Answer: A
9. Parts of the given 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. If your kids sleep well, they are likely to behave better.

A No error

B to behave better
C they are likely

D If your kids sleep well

## Answer: A

10. Select the most appropriate option to fill in the blank. The man was $\qquad$ enough to thank her for all the hard work.

A horrid

B repellent

C gracious

D attractive
Answer: C
11. Select the most appropriate ANTONYM of the given word.


B Upfront

C Devious

D Outspoken
Answer: C
12. Select the correctly spelt word

A Yseterday

B Yesterday

C Ystrday

D Yestarday
Answer: B
13. Select the most appropriate meaning of the given idiom.

Castle in the air

A Acquire something honestly

B Unrealistic plan
C Very expensive

D Polluted air
Answer: B
14. Select the most appropriate meaning of the given idiom.

The last straw

A The last ray of hope in an unfortunate situation
B The last financial resource
C The only option left after a series of unsuccessful attempts
D The final problem in a series of problems that makes the situation intolerable
Answer: D
15. Select the option that can be used as a one-word substitute for the given group of words. A group of fish

A Troop

B Bunch

C Litter

D School
Answer: D
16. Select the most appropriate ANTONYM of the underlined word in the given sentence.

The ability to relax and rejuvenate promotes wellness.

A update
B replenish

C suppress
D revive

## Answer: C

17. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
Amoeba is a microscopic single-celled organism found in pond water.

A organisms founding in

B No improvement required
C organism find in

D organisms found with
Answer: B
18. 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 students was given the task of penning down a short write-up.

A given the task of penning
B The students was

C down a short write-up

D No error

## Answer: B

19. Select the most appropriate synonym of the given word. Tidy

A Muddy

B Orderly


C Petty
D Nominal
Answer: B

20. Select the option that corrects the misspelt words in the given sentence.

We have to relie on meaningful contont now.

A We have to relie on meaningful content now.
B We have to rely on meaningful cuntent now.
C We have to rely on meaningful contont now.

D We have to rely on meaningful content now.
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.

When it's your idea, you want to (1) $\qquad$ about it all the time. I've had this problem on more than a few occasions now. I know there shouldn't be any shame in (2) $\qquad$ _ yo $\qquad$ convoluted. Long story short, I hate that I (4) $\qquad$ have to worry about when it's okay social media, this problem gets even (3) to promote, and when it's (5) $\qquad$
21. Select the most appropriate option to fill in blank no. 1.

A customise

B express
C talk

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

A leaning

B demoting

C asking
D promoting

## Answer: D

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

A least

B less


C more

D most


Answer: C
24. Select the most appropriate option to fill in blank no. 4.

A occasionally

B constantly
C rarely
D never

## Answer: B

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

A not

B none

C nothing

D no
Answer: A

## General Intelligence and Reasoning

26. 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. All T are N .
II. No $M$ is $N$.

Conclusions:
I. All T are M.
II. Some T are not M.

A Both conclusions I and II follow

B Only conclusion I follows

C None of the conclusions follow
D Only conclusion II follows
Answer: D
27. Select the option figure in which the given figure is embedded.

A


B


C


D


Answer: B
28. 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:
Only a few A1 are P5.
Only a few P5 are T8.
Conclusions:
I. Some A1 are T8.
II. All P5 can never be T8.

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

D Both conclusions I and II follow.

## Answer: A

29. 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.

NORMAL : PQTOCN :: REGARD : TGICTF :: TRAVEL : ?

A VTCXFN
B VTCWGN

C VTCXGN

D VTCXGM
Answer: C
30. In a certain code language, 'planes get going' is coded as ' $\mathrm{pn} \operatorname{Im~pg}$ ', and 'hard work get' is coded as ' $\mathrm{kt} \mathbf{r k} \operatorname{lm}$ '. 'hard is you' is coded as 'ab rk fg'. What can be the code for 'work' in that language?

A kn

B Im

C pg
D kt
Answer: D
31. 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.

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8 : 514 :: 3 : 29 :: 7 : ?
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A 325

B 355

C 335

D 345

## Answer: D

32. 4 males M1, M2, M3 and M4 are sitting in a row facing towards the west (not necessarily in the same order). 4 females F1, F2, F3 and F4 sitting in a row facing towards the face of these males (not necessarily in the same order). F4 is to the immediate right of F3. One female is sitting between F2 and F3. M3 is diagonally opposite to F2. M2 is second to the right of M4. Which of the following statements can be correct?
I. M4 is facing F3.
II. M2 is diagonally opposite to F4.

A Both I and II

B Neither I nor II

C Only II

D Only I

## Answer: A

33. 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.

14 : 19 :: 25 : 32 :: 103 : ?

A 123

B 105

C 115

D 107
Answer: D
34. A, B, C, D, E, and F are standing in a circle talking, facing the centre of the circle. $E$ is standing immediate right to $C$. $D$ is standing at the third position towards the left of C .

A is standing at the second place towards the right of F . Who is standing to the immediate right of D ?

A B

B E

C C
D A
35. Select the figure from among the given options that can replace the question mark (?) in the following series.


C


Answer: A
36. The areas of seven circles $\mathbf{C 1}, \mathrm{C} 2, \mathrm{C} 3, \mathrm{C} 4, \mathrm{C} 5, \mathrm{C} 6$ and C 7 are compared. The area of C 2 is greater than C 5 and less than C 1 . The area of C 4 is greater than C 7 and less than C 6 . The area of C 5 is more than C 6 . If the area of C 7 is the lowest, then which of the following options is correct?

A C5 \& It; C4

B C3 \> C6

C C4 \> C1

D C4 \> C2

## Answer: B

37. 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.

POEM : TSIQ :: HINT : ?

A LMRX

C LNRX

D LNSX

## Answer: A

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


A


B


C


D


Answer: A
39. The sequence of folding a piece of paper and the maw1er in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?


A


B


Answer: D
40. After interchanging the given two signs, what will be the value of the following expression?
$\times$ and :-
$35+5 \div 4 \times 2-15=$ ?

A 20

B 25

C 30
D 35
Answer: C
41. In a certain code language, 'WATER' is written as 'XBUFSVZSDQ' and 'MINOR' is written as 'NJOPSLHMNQ'. How will 'ROSES' be written in that language?

A EOQTUSPRNM
B EOTQUMNRSP

C SQPNTRFDTR
D SPTFTQNRDR
42. In a certain code language, 'TIN' is coded as '27', and 'GO' is coded as ' 8 '. How will 'PALE' be coded in that language?

A 48

B 125

C 64

D 36
Answer: C
43. Select the number from among the given options that can replace the question mark (?) in the following series.
$13,39,156,780$, ?

A 4460

B 4580

C 4680

D 4660
Answer: C
44. In a certain code language, '752' means 'copper is strong', '276' means 'iron is strong' and ' 365 ' means 'iron and copper'. Find the code for 'and'.

A 6

B 3

C 2

D 5
Answer: B
45. Select the correct mirror image of the given combination when the mirror is placed at MN as shown below.

Do3mTuEN $\underset{\sim}{\stackrel{M}{\text { N }} \underset{\sim}{\text { N }}}$

## 

## c $И \mathbf{E} \mathbf{~ J} \mathbf{T I I} \mathcal{E} \mathbf{O}$ <br> 

## Answer: B

46. Which two numbers (not digits) should be interchanged to make the following equation correct?
$21 \times 3-10+4 \div 7=5$

A 21 and 4

B 4 and 7

C 21 and 3

D 3 and 7
Answer: A
47. Select the letter from among the given options that can replace the question mark (?) in the following series.
$B, H, M, Q, T$, ?

A V

B U

C X

D W
Answer: A
48. Select the option in which the two numbers are related in the same way as are the numbers in the given number pair.

32 : 85

A $42: 75$

B 28:91

C 38:77

D 24:77
Answer: D
49. 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: D
50. 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.

ABC2 : HIJ9 :: DEF5 : KLM12 :: OPQ16 : ?

A UVW23

B VWX23
C VWX22
D UVW22
Answer: B

## Numerical Aptitude

51. The selling price of 15 oranges is the same as the cost price of 19 oranges. What is the approximate profit percentage?

A 15.34\%
B 18.75\%

C $32.5 \%$
D $26.67 \%$
Answer: D
52. At an event there are $\mathbf{5 0 0}$ guests, among whom $\mathbf{2 8 \%}$ are adult males, $\mathbf{6 4 \%}$ are adult females, and the rest are children. Find the total number of children at the event.

A 55

B 45

C 40

D 50
Answer: C
53. What is the average of the first 50 positive even numbers?

A 50.5

B 50

C 51

D 51.5
Answer: C
54. A man buys a toy for ₹ 400 and sells it at a loss of $15 \%$. What is the selling price of the toy?

A ₹ 350

B ₹340

C ₹370

D ₹360
Answer: B
55. $S_{1}$ and $S_{2}$ can do a piece of work together in 18 days, $S_{2}$ and $S_{3}$ can do the same work together in 27 days, while $S_{3}$ and $S_{1}$ can do it together in 54 days. In how many days can all 3 , working together, do $50 \%$ of the work?

A 8 days

B 6 days

C 7 days
D 9 days

## Answer: D

56. Karun borrowed ₹ 12,000 from Varun and $₹ 15,000$ from Tarun, each for two years at the same rate of simple interest per annum. If he paid an interest of $₹ 1,680$ to Varun at the end of 2 years, then what is the interest that Karun paid to Tarun at the end of the 2 -year period?

A ₹ 2,050

B ₹ 1,800
C ₹ 2,100

D ₹2,350
Answer: C
57. A policeman spots a thief at a distance of 200 m and starts chasing him. While the policeman runs at a speed of $9 \mathrm{~km} / \mathrm{h}$, the thief runs at a speed of $7 \mathrm{~km} / \mathrm{h}$. After how long will the policeman catch the thief?

A 6 minutes

B 3 minutes

C 10 minutes

D 5 minutes

## Answer: A

58. Find the curved surface area of a cone whose radius of base is 7 cm and slant height is 8 cm . [Use $\pi={ }_{7}^{22}$ ]

A $132 \mathrm{~cm}^{2}$

B $198 \mathrm{~cm}^{2}$

C $154 \mathrm{~cm}^{2}$

D $176 \mathrm{~cm}^{2}$
Answer: D
59. The average of $P 1, P 2$ and $P 3$ is 50 . If the value of $P 1$ is half of the average, then what is the average of $P 2$ and $P 3$ ?

A 55

B 57.5

C 63.5

D 62.5
Answer: D
60. Simplify the following expression.
$25+12-2+(4 \div 2)$

A 42

B 37

C 35

D 44
Answer: B
61. A camp of soldiers has food for $\mathbf{2 0 0}$ days. Aft er $\mathbf{2 0}$ days, $\mathbf{1 0 0}$ more soldiers join the camp and the food now can last for $\mathbf{8 0}$ days. What was the initial number of soldiers in the camp?

A 140

B 100
C 120

D 80
Answer: D
62. What is the value of $14{ }_{7}^{2}$ of $\mathbf{3 0 1}+\mathbf{1 2 . 5} \%$ of $\mathbf{1 8 4}$ ?

A 64

B 70

C 66

D 68
Answer: C
63. Study the given table and answer the following question.

Population data from a village in five consecutive years

| YEARS | POPULATION | Man : Woman |
| :---: | :---: | :---: |
| 2000 | 143 | $7: 04$ |
| 2001 | 145 | $3: 02$ |
| 2002 | 128 | $5: 03$ |
| 2003 | 136 | $9: 08$ |
| 2004 | 150 | $13: 12$ |

As per the data above, the number of men in 2003 is what percentage more or what percentage less than the number of women in the same year?

A $15 \%$ more
B 12.5\% more
C $\mathbf{1 2 . 5} \%$ less
D $15 \%$ less
Answer: B
64. The value of $[50-6(6+1)] \div+18$ is:

A 18

B 17
C 19

D 20
Answer: C
65. Find the HCF of $\left(4^{315}-1\right)$ and $\left(4^{25}-1\right)$.

A 1
B $\left(4^{25}-1\right)$

C 1024

D 1023

## Answer: D

66. Two successive discounts of $20 \%$ and $30 \%$ are given while selling an item. What is the ratio of the marked price to the selling price of the item?

A 25:11
B 25:14
C 28:17
D 27:16
Answer: B
7. The diameter of a circle is ${ }_{4}^{7}$ times of the base of a triangle, and the height of the triangle is $\mathbf{1 4} \mathbf{~ c m}$. If the area of the triangle is $56 \mathrm{~cm}^{2}$, then what is the circumference (in m ) of the circle?

A $\quad 0.44 \mathrm{~m}$
B $\quad 2.46 \mathrm{~m}$

C $\quad 0.48 \mathrm{~m}$
D 1.74 m
Answer: A
68. Find the time taken by a boat to travel 80 km with the current, if the speed of the boat in still water is $14 \mathrm{~km} / \mathrm{h}$ and the speed of the current is $6 \mathrm{~km} / \mathrm{h}$ ?

A 6 h
B 4.5 h
C 5 h

D 4 h
Answer: D
69. The ratio of the total surface areas of two cubes is $49: 81$. What is the ratio of their volumes?

A 343:729

B 284:486

C 7:9

D 49: 121
Answer: A
70. The average of 4 consecutive numbers is 64.5 . What is the largest number among these numbers?

A 62

B 60

C 67

D 66
Answer: D
71. A certain sum of money amounts to 3 times of itself in 13 years when interest is compounded annually at a certain rate of interest per annum. In how many years will the initial sum amount to 9 times of itself at the same rate of interest per annum, also compounded annually?

A 32 years

B 26 years
C 30 years

D 20 years

## Answer: B

72. Which of the following is the greatest?

2 : 5,$1 ; 2,8: 15,3$ : 5

A 8:15

B 3:5

C 1:2

D 2:5
Answer: B
73. Four years ago, Shyam's age was ${ }_{4}^{3}$ times that of Ram. Four years hence, Shyam's age will be ${ }_{6}^{5}$ times that of Ram. What is the present age of Shyam?

A 24 years

B 20 years
C 16 years

D 15 years
Answer: C
74. The following pie chart shows the percentage number of students who play different sports.

Number of students


A 125

B 95

C 105
D 115
Answer: C
75. The following bar graph gives figures for the production of fans and of coolers by a large company in four consecutive years.


Calculate the ratio of the number of fans produced in 1998 to the number of coolers produced in 2001.

A 23:18
B $32: 18$

C 23:21
D 18: 23
Answer: A

## General Awareness

76. The reaction between an acid and a base to give a salt and water is called $\qquad$ .

A neutralisation reaction

B combination reaction

C displacement reaction
D decomposition reaction

## Answer: A

77. Who among the following was the first Mauryan ruler who tried to spread his message to the people through inscriptions?

A Chandragupta

B Ashoka

C Brihadratha

D Bindusara
Answer: B
78. The book 'The Immortals of Meluha' has been written by $\qquad$ -

A Amish Tripathi
B Salman Rushdie

C Ruskin Bond

D Aravind Adiga

## Answer: A

79. The Behdienkhlam festival is primarily celebrated in the state of:

A Uttar Pradesh

B West Bengal
C Meghalaya
D Jharkhand
Answer: C
80. India got its central bank in $\qquad$ ـ.

A 1935

B 1937

C 1940

D 1942

## Answer: A

81. Which of the following is an example of a fibre crop?

A Mango

B Hemp

C Rubber
D Coffee
Answer: B
82. Which country won the maximum number of medals at 2020 Summer Olympic Games (played in 2021)?

A United States of America
B People's Republic of China

C Japan
D Great Britain
Answer: A
83. Mehrunnisa married Emperor Jahangir in $\qquad$ -

A 1620

B 1602

C 1611

D 1603
Answer: C
84. Shyam is suffering from Beriberi. This is because he has a deficiency of $\qquad$ .

A Vitamin A

B Vitamin K

C Vitamin B
D Vitamin C

## Answer: C

85. Which of the following musical instruments is Ustad Zakir Hussain primarily associated with?

A Harmonium

B Tabla

C Santoor

D Flute

## Answer: B

86. Which of the following states has the highest sex ratio in India according to Census 2021?

A Andhra Pradesh

B Kerala

C Tamil Nadu

D Manipur

## Answer: B

87. Which freedom fighter abolished the Zamindari System in Uttar Pradesh and was elected as the Home Minister in 1955?

A Lala Hardayal

B Govind Ballabh Pant
C Gopal Krishna Gokhale

D Jyotiba Phule

## Answer: B

88. Growth rate of population refers to the:

A difference between birth rate and GDP

B addition of birth rate and death rate

C difference between birth rate and death rate

D difference between death rate and GDP

## Answer: C

89. The climate of India is described as which of the following types?

A Mediterranean
B Temperate
C Monsoon

D Polar
Answer: C
90. Which of the following teams won the Syed Mushtaq Ali (cricket) Trophy, 2021-22?

A Uttar Pradesh
B Tamil Nadu
C Baroda
D Karnataka
Answer: B
91. In 1590, the Govind Deva temple of Vrindavan, near Mathura was constructed from sandstone.

A yellow
B black

C white

D red
Answer: D

92. Over which state in India does the Mahanadi basin NOT extend?

A Chhattisgarh
B Uttar Pradesh
C Jharkhand
D Odisha

## Answer: B

93. Which of the following dance forms of India is associated with Rajasthan?

A Kalbelia
B Kathak
C Bharatanatyam
D Odissi
Answer: A
94. All of the following are freedom fighters of India who were hanged to death on 23 March 1931 in the Lahore conspiracy case, EXCEPT $\qquad$ .

A Sukhdev

B Rajguru
C Mahatma Gandhi

D Bhagat Singh
Answer: C
95. Sameer wants to contest Lok Sabha elections in India. At what age can he do that?

A 18 years

B 25 years
C 21 years

D 30 years
Answer: B
96. Nirmala Sitharaman launched the Tejasvini scheme for the people of $\qquad$ in November 2021.

A Rajasthan
B Punjab

C Karnataka


D Jammu and Kashmir

## Answer: D

97. Athlete's foot is a disease caused by $\qquad$ .

A virus

B bacteria

C genetic disorder
D fungi
Answer: D
98. Which article of the Indian Constitution provides freedom to manage religious affairs?

A Article 21

B Article 26
C Article 20

D Article 23
Answer: B
99. Who among the following was crowned Miss Universe, 2021?

A Adline Castelino

B Andrea Meza

C Nadia Ferreira

D Harnaaz Sandhu

## Answer: D

100. Who among the following is India's last living Sadhir dancer, honoured with Padma Shri in 2022?

A R Muthukannammal

B Manjamma Jogati

C Rukmini Devi Arundale

D Baisali Mohanty
Answer: A

