## SSC MTS 14th 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. An imaginary name assumed by an author

A Nomenclature

B Almanac

C Pseudonym

D Platonic
Answer: C
2. Select the most appropriate ANTONYM of the given word.

Hideous

A Disgusting
B Shocking

C Attractive
D Ghastly
Answer: B
3. 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. If he had not dropped out, / he will most certainly have completed / his education by 2023.

A his education by 2023
B No error

C If he had not dropped out
D he will most certainly have completed
Answer: D
4. Select the most appropriate meaning of the given idiom. In the heat of the moment

A Saying or doing something without thinking due to anger
B Keep something away from everyone
C To share information that was previously concealed
D In a confused or befuddled state of mind
Answer: A
5. Select the sentence in which all words are correctly spelt.

A With him he had one of his cheif councellors.

B Work is due to comence in the coming year.

C Melt the white and dark chocolate in separate bowls.

D We did it becuase we felt it our duty to encorage him.
Answer: C
6. Select the most appropriate option to fill in the blank. We $\qquad$ learn to meet adversity gracefully.

A have

B ought

C had

D must
Answer: A
7. Select the most appropriate meaning of the underlined idiom in the given sentence. I accidentally let the cat out of the bag about your promotion.

A To state the wrong facts
B To reveal a secret

C To say something unrealistic

D To discourage someone
Answer: B
8. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
He went to bed early to get up on time to attend his morning lecture.

A get up over time

B No improvement required

C get up for time
D get up at time

## Answer: B

9. Select the option that will improve the underlined part of the sentence. In case no improvement is needed, select 'No improvement required'.
He sounded like he were to going cry.

A No improvement required

B were going to
C going to

D was going to
Answer: D
10. 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.

Educators must roll up their sleeves and do a more best job of teaching critical thinking.

A Educators must roll up their sleeves
B No error

C and do a more best job
D of teaching critical thinking
Answer: C
11. Select the correctly spelt word

A Rudimentry
B Concious

C Coalece

D Reliant
Answer: D

12. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
Grammar is just a natural function of children's brains, and they apply it to whatever they find.

A No improvement required
B they applied them to
C they apply them for
D they apply that in

## Answer: A

13. Select the most appropriate option to fill in the blank. Can you please $\qquad$ this sauce over the pasta?

A pore
B power
C pour

D purr

## Answer: C

14. Select the most appropriate option to fill in the blank. We deplore the use of $\qquad$ against innocent people.

A reduction

B violence

C gentleness
D humour

## Answer: B

15. Select the most appropriate synonym of the given word.

## August

A Imminent

B Eminent

C Permanent

D Illicit

## Answer: B

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 panel will / investigate the allegations / owing to the concerned officials.

A investigate the allegations

B owing to the concerned officials
C The panel will

D No error
Answer: B
17. Select the most appropriate option to fill in the blank.
$\qquad$ body will fight off the illness naturally without any medicine.

A happy

B healthy

C flabby
D fresh

## Answer: B

18. Select the most appropriate synonym of the given word.

Mandate

A Question

B Request

C Enquire

D Command
Answer: D
19. Select the most appropriate ANTONYM of the underlined word in the given sentence. I do not feel it is a laudable plan.

A noticeable

B precious

C commendable

D disrespected

## Answer: D


20. Select the most appropriate option to fill in the blank. India continues to the highest amount of e-waste, more than China, the US, Japan and Germany.

A generate


B remake

C stake

D select

## 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.

Words convey meaning, because they are used in human activities in different forms. Different words may (1) $\qquad$ the same thing in different languages and this is what is referred to as 'family resemblance.' In other words, languages help us (2) $\qquad$ reality and then communicate it to others. There are tens and thousands of languages in the world and all of them help us (3) $\qquad$ express ourselves, which in turn, gives meaning to our life. One's mother tongue is (4) $\qquad$ for one's literary growth, but if you want to communicate to a wider audience, then you will (5) $\qquad$ to reach out to the target audience in a language they understand.

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

A
meaningful

B meaning

C mean

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

A commend
B depend
C comprehend
D amend
Answer: C
23. Select the most appropriate option to fill in blank no. 3.

A retrospectively
B secretly
C effectively
D lately

## Answer: C

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

A essential

B unimportant
C auspicious
D silent

## Answer: A

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

A have
B should

C has
D had
Answer: A

## General Intelligence and Reasoning

26. 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.
GRV : IUE :: XCB : ?

A ZFY

B YFX

C ZEY

D YEX

## Answer: A

27. 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. 339 : 1022 :: 58 : 179 :: 25 : ?

A 80

B 70

C 75
D 125
Answer: A
28. Select the option figure in which the given figure is embedded rotation is not allowed).


A


B


C


D


Answer: C
29. Select the option in which the two numbers are related in the same way as are the numbers in the given number pairs.

23:529
26:676

A 24:576
B 16:196
C 18:400
D 22: 444
Answer: A
30. 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.
GRM : MGR :: PAR : ?

A RPA
B PRA
C ARP

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

A



D


Answer: C
32. In a certain code language, 'HOPE' is written as 'KRSH', and 'RAGF' is written as 'UDJI'. How will 'MNCK' be written in that language?

A PQEM

B PQFN
C PQEN
D PQFM
Answer: B
33. Which two numbers (NOT digits) and two signs need to be interchanged to make the given equation correct? $35 \div 4 \times 48+70-10=40$

A 35 and 48 , - and :-

B 70 and 10, + and -

C 4 and $48, \times$ and +
D 70 and $48, \div$ and $\times$
Answer: D
34. Which two numbers should be interchanged to make the given equation correct?
$9+6 \div 4-5+3=10$

A 6 and 10
B 10 and 5

C 9 and 3
D 4 and 3
Answer: D
35. 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.
29 : 31 :: 19 : 23 :: 31 :?

A 37

B 43
C 47

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


A


B


C


D


Answer: C
37. In a certain code language, 'PAINTS' is written as 'HGMRZK' and 'ROCKY' is written as 'BPXLI'. How will 'HUNTER' be written in that language?

A IUGMSF
B IVGMFS

D IUGMFS

## Answer: B

38. Seven students Pawan, Aman, Raman, Sanam, Tanmay, Umang and Vikram took a series of tests. No two students got similar marks. Vikram scored just more than Pawan and Pawan scored just more than Aman. Raman and Tanmay scored the highest and the least marks but not necessarily in the same order. Umang's score was less than only Raman's score. Sanam's score was higher than only one person. Whose score was in between the scores of Pawan and Sanam?

A Vikram

B Umang
C Raman

D Aman
Answer: D
39. Six boys G1, G2, G3, G4, G5 and G6 are sitting in a row facing towards the north (not necessarily in the same order). G4 is second to the right of G5. G2 is second to the left of G5. G3 is to the immediate left of G2. G6 is second to the right of G3. How many boys are sitting to the left of G6?

A 2
B 3
C 0

D 1
Answer: A
40. Select the option that is related to the fifth alphanumeric-cluster in the same way as the second alphanumeric-cluster is related to the first alphanumeric-cluster and the fourth alphanumeric-cluster is related to the third alphanumeric-cluster.
STV20 : WXZ24 :: ABD2 : EFH6 :: IJL10 : ?

A MNP14
B MNO14

C NOP15

D NOQ15
Answer: A
41. 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 red are mouse.
II. No grey is mouse.

Conclusions:
I. All red are grey.
II. No mouse is grey.

A Only conclusion I follows

B None of the conclusions follow

C Both conclusions I and II follow
D Only conclusion II follows
Answer: D
42. Select the number from among the given options that can replace the question mark (?) in the following series. $48,54,45,51,42,48$,

A 37

B 33

C 39

D 35
Answer: C
43. 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 cars are white.
II. Some locks are white.

Conclusions:
I. All white are locks.
II. No car is a lock.
III. All locks are cars.

A

A All the conclusions follow

B Only conclusion III follows

C Only conclusion II follows

D None of the conclusions follow

## Answer: D

44. Select the letter-cluster from among the given options that can replace the question mark (?) in the following series. TRO, RQM, PPK, NOI, ?

A LNH

B LMG

C LMH

D LNG
Answer: D
45. Select the correct mirror image of the given figure when the mirror is placed at line $A B$ as shown.


A


B


C


D


Answer: A
46. Select the figure from the options that can replace the question mark (?) and complete the pattern. (rotation is not allowed)


A


B


C


## 



D


Answer: A
47. Six people Akshay, Anurag, Amit, Anubhav, Aryan and Ashish are sitting in a straight row facing North. Neither Akshay nor Amit are sitting at the corners. Amit and Anubhav are immediate neighbour of each other. Aryan is sitting second from the right corner. Only Akshay is sitting in between Anubhav and Ashish. Amit is sitting second to the left of Anurag.
Who is sitting in between Anurag and Amit?

A Ashish

B Anubhav

C Akshay
D Aryan
Answer: D
48. In a certain code language, 'BAG' is coded as '71', and 'VICE' is coded as '69'. How will 'LIKE' be coded in that code language

A 71

B 76
C 68

D 65
Answer: A
49. In a certain code language, if 'owl' is known as 'peacock', 'peacock' is known as 'cuckoo', 'cuckoo' is known as 'pigeon', and 'pigeon' is known as 'sparrow', then what would be the name of the bird that sings well?

A Pigeon
B peacock
C sparrow
D Cuckoo
Answer: A
50. Select the option that can replace the question mark (?) in the given figure and complete the pattern (rotation is not allowed).


A


B


C


D


Answer: B

## Numerical Aptitude

51. Ram invested $45 \%$ of his salary in a scheme for 3 years which offers $10 \%$ per annum compound interest, compounded annually. If he receives $₹ 5,958$ as total interest, then find Ram's salary?

A ₹ 45,000

B ₹50,000
C ₹ 36,000
D ₹ 40,000
Answer: D
52. The length of the longest diagonal that can be placed in a closed cube is $50 \sqrt{3} \mathbf{~ c m}$. What is the total surface area of this cube?

A $15000 \mathrm{~cm}^{2}$
B $10000 \mathrm{~cm}^{2}$

C $12000 \mathrm{~cm}^{2}$
D $6000 \mathrm{~cm}^{2}$

## Answer: A

53. Kanti and Jiya together can finish a work in 3 days. If Jiya alone can finish the work in 6 days, then in how many days can Kanti alone finish the work?

A 4 days
B 6 days

C 10 days
D 8 days
Answer: B
54. A train $P$ travelling at a speed of $15 \mathrm{~m} / \mathrm{s}$ is able to cross a platform of 200 meter length completely in $\mathbf{3 0}$ seconds.

Approximately how long will it take train P to cross a man who is coming towards the train on his bike at a speed of $27 \mathrm{~km} / \mathrm{h}$ ? [Note: Ignore the length of the bike.]

A 15 sec
B $\quad 11.1 \mathrm{sec}$

C $\quad 16.7 \mathrm{sec}$
D $\quad 18.3 \mathrm{sec}$
Answer: B
55. Arpit completes a journey in 10 hours. He covers half of the distance at $\mathbf{3 0} \mathbf{~ k m} / \mathrm{h}$, and the remaining half of the distance at 70 $\mathrm{km} / \mathrm{h}$. What is the length of the journey?

A 500 km

B 210 km

C 320 km
D 420 km
Answer: D
56. A man divides a certain sum among his wife. his son and his daughter. His wife gets $45 \%$ of the sum, his son gets $30 \%$ of the sum, and his daughter gets the remaining $₹ 6,25,000$. What amount did the wife get?

A ₹ $5,00,000$
B ₹ $11,25,000$

C $₹ 7,50,000$
D ₹ $6,25,000$

## Answer: B

57. What should come in place of the question mark (?) in the following equation?

$$
(?)^{2}+?+12^{3}=13^{2}+22^{2}+2715
$$

A 38
B 40
C 34

D 50
Answer: B
58. The average weight of nine persons is 25 kg . If a new person joins this group, then the average weight becomes $26 \mathbf{k g}$. What is the weight of the new person?

A 35 kg
B $\quad 28 \mathrm{~kg}$
C 34 kg
D $\quad 30 \mathrm{~kg}$
Answer: A
59. Venus marked an article at $\mathbf{6 0 \%}$ above its cost price. She sold it at a profit of $20 \%$. Find the discount percentage offered on the article.

A $40 \%$
B $15 \%$
C $25 \%$

Answer: C
60. The number of adults who come only to walk in a park every day is $140.18 \%$ of the adults come only to accompany their children in the park. $54 \%$ of the adults come only to run in the park. What is the total number of adults who come to the park every day (if the adults come for no other activity other than for the given reasons)?

A 400

B 700

C 500
D 560
Answer: C
61. Ramesh incurred a loss of $10 \%$ after selling a phone. If be had sold the phone for ₹ 1,260 more, then he would have made a profit of $5 \%$. What is the cost price of the phone?

A ₹ 8,600

B ₹ 8,000
C $₹ 9,000$
D ₹ 8,400
Answer: D
62. The sum of the lengths of the radius and the diameter of a circle is 84 cm . What is the difference between the lengths of the circumference and the radius of this circle? [Use $\pi={ }_{7}^{22}$ ]

A 156 cm
B $\quad 172 \mathrm{~cm}$

C 148 cm

D 128 cm
Answer: C
63. The following table shows a survey conducted in the schools of a city. This survey shows the type activities teenagers (age 13 to 19 years) are involved in during their leisure time.

| Activities | Distribution of <br> leisure time |
| :--- | :---: |
| Cell phone | $25 \%$ |
| Friends | $30 \%$ |
| Net Surfing | $20 \%$ |
| Watching TV | $20 \%$ |
| Playing sports | $5 \%$ |

If a teenager has 6 hours of leisure time in a day, then how much time does he/she spend daily on net surfing?

A 2 hour 30 minutes
B 2 hour 12 minutes
C 1 hour 15 minutes

D 1 hour 12 minutes
Answer: D
64. 470 liters of a mixture of milk and water contains $5 \%$ of water. A mischievous boy added some water in the mixture and now there is $6 \%$ water in the new mixture. Find the quantity of water added by the boy in the mixture.

A 6 litres
B 8 litres

C 5 litres

D 10 litres
Answer: C
65. The value of $\mathbf{3 0 \%}$ of $680+2{ }_{11}^{3}$ of $\mathbf{1 3 3 1}$ is:

A 3230

B 3229

C 3231
D 3225
Answer: B
66. Three numbers, $a, b$, and $c$ are said to be in continued proportion if $a: b:: b: c$. What number must be added to each of the numbers 1,7 and 25 so that the resulting sums, in that order, may be in continued proportion?

A 2
B 4

C 6
D 5
Answer: A
67. Study the given bar-graph and answer the question the follows.

The bar-graph shows the distance (in km ) between two cities and speeds (in $\mathrm{km} / \mathrm{h}$ ) of a person to cover the respective distances.


What is the approximate average speed of the person while travelling from city A to city F?

A $28.55 \mathrm{~km} / \mathrm{h}$

B $\quad 23.91 \mathrm{~km} / \mathrm{h}$

C $\quad 21.78 \mathrm{~km} / \mathrm{h}$

D $\quad 19.47 \mathrm{~km} / \mathrm{h}$
Answer: C
68. Anusha purchased a television and a camera for $₹ 12,000$ and $₹ 8,000$, respectively. She sold the television at a loss of 10 per cent, and the camera at a profit of 12 per cent. What was her overall loss/profit?

A ₹240 profit

B ₹450 loss

C ₹240 loss

D ₹450 profit
Answer: C
69. The larger diagonal of a rhombus is $150 \%$ of its smaller diagonal, and its area is $432 \mathrm{~cm}^{2}$. Find the length (in cm ) of the side of the rhombus?

A $8 \sqrt{13}$
B $4 \sqrt{13}$

C $6 \sqrt{13}$

D $2 \sqrt{13}$
Answer: C
70. There are two numbers such that the first number is 5 times of the second number. If the difference between the first and the second numbers is 120 , then what is the average of these two numbers?

A 90

B 80

C 95

D 85
Answer: A
71. A alone can do a piece of work in 10 days. B alone can do the same work in 12 days. They work on alternate days starting with A. In how many days will they complete ${ }_{4}^{3}$ of the total work?

A $\quad{ }_{3}^{47}$ days

B $\quad \begin{array}{r}50 \\ 3\end{array}$ days
C $\quad \begin{gathered}53 \\ 6\end{gathered}$ days

D $\quad \begin{gathered}49 \\ 6\end{gathered}$ days

## Answer: D

72. Raja borrowed $₹ \mathbf{1 5 , 0 0 0}$ on simple interest at the rate of $13 \%$ per annum and lent it on compound interest at the rate of $15 \%$ per annum, compounded annually. What is Raja's gain in two years?

A ₹1,080.00

B ₹ $1,125.00$

C ₹937.50

D ₹865.50

## Answer: C

73. The given pie chart represents the distribution of the percentage of sales of a particular brand of bike from five showrooms. A, B, C, D and E, during 2021. The total number of bikes sold during that year from the five showrooms is $\mathbf{6 0 0 0}$.


What is the total number of bikes sold from showrooms $C$ and $D$ ?

A 1550

B 1280
C 1380
D 1640
Answer: C
74. A household of three humans has cats and dogs in the ratio $1: 2$. If the total number of legs in the household is 42 , what is the total number of cats in the household?

A 12
B 6
C 9

D 3
Answer: D
75. What is the least number which, when divided by 60,84 , and 96 , leaves remainders of 28,52 , and 64 , respectively?

A 3318
B 3360
C 3392
D 3328
Answer: D

## General Awareness

76. Sangrai is a folk dance of which state of India?

A Bihar
B Tripura
C Karnataka

D Goa
Answer: B
77. India's southern neighbours across the sea consist of $\qquad$ island countries.

A three
B four
C five

D two
Answer: D
78. Tipu Sultan became the ruler of Mysore in $\qquad$ _.

A 1765

B 1782
C 1775

D 1762

## Answer: B

79. 'Courage and Conviction : An Autobiography' is the autobiography of which of the following persons?

A Yogesh Kumar Joshi

B Dalbir Singh Suhag

C Manoj Mukund Naravane
D VK Singh
Answer: D
80. Which of the following festivals is associated with the Kamakhya temple of Guwahati?

A Ambubachi Festival

B Mando Festival

C Majuli Festival


D Sunburn festival
Answer: A
81. Which of the following states has bi-cameral Legislature as of March 2022?

A Odisha

B Gujarat
C Karnataka

D Kerala
Answer: C
82. Which of the following states launched the 'Mukhyamantri Ration Aapke Dwar Yojana' in October 2021?

A Punjab

B Uttarakhand

C Jharkhand
D Madhya Pradesh

## Answer: D

83. What is a measure of the moisture present in air called?

A Opacity

B Abrasion

C Precipitation
D Humidity

## Answer: D

84. Which Article of the Constitution of India under the Directive Principles of State Policy talks about organisation of village panchayats?

A Article 40
B Article 48

C Article 43

D Article 39A
Answer: A
85. The first census of Independent India was conducted in $\qquad$ N (D)
A 1956

B 1953

C 1951

D 1948

## Answer: C

86. Articles $\qquad$ in Part VI of the Constitution deal with the components of state legislature.

A 168 to 212

B 198 to 220
C $\quad 112$ to 175

D 134 to 198
Answer: A

A Sanskrit

B Pali

C Tamil

D Prakrit

## Answer: A

88. Which of the following statements is correct?
I. Converting plant and animal waste including that from kitchen into manure is called composting.
II. The method of making compost from kitchen garbage using redworms is called vermicomposting.

A Only I is correct.
B Neither I nor II is correct.
C Both I and II are correct.

D Only II is correct.
Answer: C
89. TH Vinayakram is associated with which musical instrument?

A Dholak

B Sarod

C Tabla

D Ghatam
Answer: D
90. Which of the following is NOT a tributary of the Indus river?

A Son

B Kabul

C Gilgit

D Shyok
Answer: A
91. $\qquad$ won the ICC Women's Cricket World Cup 2022.

A New Zealand

B Australia

C India
D England
Answer: B
92. Who said, 'One caste, one religion, one God for humankind'?

A Jyotirao Phule
B Mahatma Gandhi

C Shree Narayana Guru
D Dr. Rajendra Prasad
Answer: C
93. The North-South corridor of the Golden Quadrilateral Super Highways links Srinagar and $\qquad$ ـ.

A Kanchipuram

B Kozhikode

C Kannur

D Kanyakumari

## Answer: D


94. Which of the following is the correct chronological order of early Turkish rulers who ruled over Delhi from the year 1206 to 1290?

A Qutubuddin Aybak, Shamsuddin Illtutmish, Raziyaa
B Raziyya, Shamsuddin Illtutmish, Qutubuddin Aybak
C Qutubuddin Aybak, Raziyya, Shamsuddin Illtutmish
D Shamsuddin Illutmish, Raziyya, Qutubuddin Aybak

## Answer: A

95. Which cell organelle performs the principal function of packaging materials?

A Endoplasmic reticulum

B Golgi apparatus

C Lysosome
D Vacuoles

## Answer: B

A Jaipur
B Ajmer

C Bikaner

D Alwar
Answer: B
97. Who among the following won the first ever individual Olympic medal for india?

A Rajyavardhan Rathore
B PT Usha

C Khashaba Jadhav

D Abhinav Bindra
Answer: C
98. In February 2022, beverage maker Coca-Cola signed $\qquad$ as the brand ambassador for Thums Up.

A Mahendra Singh Dhoni

B Ranveer Singh

C Akshay Kumar
D Shah Rukh Khan
Answer: D
99. 'Padma Vibhushan' winner Pandit Birju Maharaj was a famous $\qquad$ dancer.

A Odissi

B Kathak

C Bharatanatyam

D Manipuri
Answer: B
100. What chemical element does ' H ' stand for in the science periodic table?

A Helium

B Hydrogen
C Holmium

D Mercury

Answer: B

