## SSC MTS 13th July 2022 Shift-3

## English Language

1. Select the most appropriate option to fill in the blank. The pirates will try to $\qquad$ the gold ornaments.

A cease
B seize

C slice

D steel
Answer: B
2. Select the most appropriate word for the given group of words.

One who collects coins

A Bibliophile
B Enthusiast
C Philatelist
D Numismatist
Answer: D
3. Select the most appropriate synonym of the underlined word in the given sentence. I may sound crazy but I am not an imbecile.

A Credible
B Prudent
C Dunce
D Sage
Answer: C
4. Select the most appropriate option to fill in the blank.

Rescuers used a special device for finding people $\qquad$ in collapsed buildings.

A conquered
B trapped
C exceeded
D blossomed
Answer: B
5. Select the most appropriate option to fill in the blank.

If nature $\qquad$ to degrade, the world's economic output will suffer sooner or later.

A Continues

B Continue

C Continued
D continuing

## Answer: A

6. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
He pays me six dollars the month of this house.

A No improvement required
B an month for these
C a month over this

D a month for this
Answer: D
7. Select the most appropriate synonym of the given word.

Fatal

A Luminous

B Restorative

C Serene

D Deadly
Answer: D
8. Select the most appropriate synonym of the underlined word from the given sentence. He leaned left, bringing the blunt side of his sword up flat against his palm.

A sharp

B dull

C timid

D keen
Answer: B
9. Select the INCORRECTLY spelt word.

A Accede

B Accost
C Abstruce

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

A large bundle bound for storage or transport

A Antagonist

B Belligerent
C Bale

D Apiary
Answer: C
11. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
She was stuck in his imagination for many a hour as a force to be reckoned with.

A his imagination for many hour as a force

B his imagination for many an hour as a force
C his imagination for many an hours as a force
D No improvement required
Answer: B
12. Select the most appropriate meaning of the underlined idiom.

Does my name ring a bell for you?

A To sound familiar

B To be very frightened

C To take advantage
D To mock someone

## Answer: A

13. Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required.'
The laws of nature are unbiased, ensuring that each person benefits from its bounties.

A No substitution required

B were unbiased
C is unbiased

D was unbiased
Answer: A
14. 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.

How the students approach / education today has / altered significant.

A altered significant

B education today has

C No error

D How the students approach

## Answer: A

15. Select the most appropriate meaning of the given idiom Kick someone when they are down

A To create a disturbance deliberately

B To reject or disown friends

C To be angry with or disappointed in someone

D To cause further trouble to someone already in a difficult situation

## Answer: D

16. Select the correctly spelt word.

A Definitely

B Definately

C Defenately

D Difinately
Answer: A
17. Select the most appropriate option to fill in the blank.

I am planning a get together $\qquad$ Monday.

A at

B upon

C along

D on
Answer: D
18. Select the most appropriate ANTONYM of the given word.

## Vicious

A Influential
B Gentle

C Privileged
D Poor
Answer: B
19. 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.
All the problems occurred / because she does not / hear my wordsfollow the instructions.

A because she does not
B All the problems occurred
C No error

D follow the instructionshear my words
Answer: A
20. 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. I like reading fictional stories besides write poems.

A No error

B fictional stories besides
C write poems
D I like reading
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.

No matter how (1) $\qquad$ time you (2) $\qquad$ to improve your mental and emotional health, you will still need the company of (3) $\qquad$ to feel and function at your best. Humans are social (4) $\qquad$ with emotional needs for relationships and positive connections to others. We're not meant to survive, (5) $\qquad$ alone thrive, in isolation.
21. Select the most appropriate option to fill in blank no. 1.

A many
B great
C more

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

A devote

B promote
C assess
D proceed
Answer: A
23. Select the most appropriate option to fill in blank no. 3.

A some
B any
C others
D few
Answer: C
24. Select the most appropriate option to fill in blank no. 4.

A kingdoms

B populations

C creatures
D lives

## Answer: C

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

A have
B lest
C let

D get
Answer: C

## General Intelligence and Reasoning

26. In a certain code language, 'GOAL' is coded as '917314', and 'PBKS' is coded as '1841321'. How will 'HAMD' be coded in that language?

A 101356

B 101365

C 103165

D 103156
Answer: D
27. After interchanging the given two signs $\times$ and - , what will be the value of the given expression?
$10+5-6 \div 2 \times 5$

A 30
B 35

C 20

D 25
Answer: C
28. In a certain code language, 'he is sick' is written as 'blue red pink', 'he wants apple' is written as 'green violet red', and 'apple is tasty' is written as 'blue green yellow'. How will 'tasty' be written in that language?

A Violet

B Blue

C Yellow

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


A



C


D


Answer: C
30. Which two numbers need to be interchanged to make the following equation correct? $22-9 \div 5+10 \times 1=29$

A 22 and 10

B 5 and 1
C 10 and 9
D 5 and 10
Answer: C
31. Select the figure from the given options that can replace the question mark (?) in the following series.

?

A


B


C


D


Answer: D
32. Select the correct mirror image of the given figure when the mirror is placed to its right side.


A


B


C


D


Answer: B
33. 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 <br> 

B


C


Answer: A
34. Select the number from the given options that can replace the question mark (?) in the following series. $137,125,113,101$,?

A 87

B 84

C 86
D 89

## Answer: D

35. 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.
ABC2 : ZYX7 :: PQR21 : KJI26 :: MN011 : ?

A NML16

B KLM14
C NLM14
D MKL16
Answer: A
36. 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: Some black are blue.
Statement II : Some blue are red.Conclusion I : Some black are red.
Conclusion II : All red being blue is a possibility.

A Only conclusion II follows.

B Only conclusion I follows.

C Neither conclusion I nor conclusion II follow.

D Both conclusions I and II follow.

## Answer: A

37. Four girls $A, B, C$, and $D$ are sitting in a row, facing towards the south (but not necessarily in the same order). Four boys $P, Q, R$ and $S$ are sitting in a row, facing towards the face of these girls (but not necessarily in the same order). $P$ and $C$ are diagonally opposite to each other. $A$ is second to the right of $C$. $S$ is the immediate neighbour of $Q$ and $R$. $C$ is facing $R$. Which of the following pairs of persons facing each other is definitely correct?

A DP

B BS

C AQ
D DS
Answer: C
38. Select the letter-cluster from among the given options that can replace the question mark (?) in the following series. AY, BX, ?, DV, EU, FT

A CV

B CW

C CE
D CU
Answer: B
39. 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.
347 : 14 :: 122 : 5 :: 244 :?

A 12

B 10

C 8

D 14

## Answer: B

40. Identify the number that does NOT belong to the following series.

414, 430, 462, 526, 664, 910

A 462

B 526

C 910

D 664
Answer: D
41. Select the figure from the given options that can replace the question mark (?) in the following series.


A


B


C


Answer: B
42. P1, P2, P3, P4, P5, P6 and P7 make different profits. P1 makes more profit than P5 but less than P3. P6 makes less profit than only two people. P4 makes the least profit. P2 makes less profit than P1. P7 makes the most profit. Who makes the third highest profit?

A P4

B P6
C P3

D

## Answer: B

43. 8 In a certain code language, 'Heat is waves' is coded as ' 76 @', and 'waves are dramatic not' is coded as ' $34 \% 7$ '. What can be the code for 'Heat' in that language?

A \%

B 4

C @
D 3

## Answer: C

44. 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.
GP : KK :: MN : ?

A QI

B QJ

C RI
D RJ
Answer: A
45. Five professors $A, B, C, D$ and $E$ are sitting in a row facing the North (not necessarily in the same order). $A$ is second to the left of D. Only two professors are sitting between C and E . No professor is sitting to the right of E . How many professors are sitting to the left of $D$ ?

A 3

B 0

C 2

D 1

## Answer: C

46. Select the option in which the numbers are related in the same way as are the numbers of the following sets.
$(8,12,48)$
$(6,18,54)$

A $(6,12,48)$

B $(4,8,12)$

C $(6,8,30)$
D $(4,8,16)$
Answer: D
47. 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: D
48. 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. No $R$ is $S$.
II. All $X$ are $R$.

Conclusions:
I. Some R are X .
II. Some S are X .
III. All X are S.

A Only conclusion III follows
B Only conclusion I follows
C None of the conclusions follow
D Only conclusion II follows
Answer: B
49. In a certain code language, '321' means 'hot branded milk', '653' means 'nice hot day', '985' means 'day and night', then what is the code for 'nice' in the same code language?

A 9

B 3

C 5

D 6
Answer: D
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.
PRA : SUZ :: GOS : ?

A JRU

B JSU

C JRH

D JSH
Answer: C

## Numerical Aptitude

51. The average of 20 numbers is 36 . If each number is increased by 4 , then what will be the new average?

A 44
B 46

C 40
D 36
Answer: C
52. Ketan and Kunal can complete a job together in 7 days. Kunal is 4 times as efficient as Ketan. In how many days can Kunal alone complete the job?

A 12 days
B 14 days
C 10 days
D 11 days
Answer: D
53. The marked price of a watch was ₹ 96,000 . A man bought the same watch for ₹ 67,584 aft er getting two successive discounts. If the first discount was of $12 \%$, what was the quantum of the second discount?

A 20\%

B $15 \%$

C $10 \%$

D $25 \%$

## Answer: A

54. If the length of one side of a rectangle is twice that of the other side, and its perimeter is 54 cm , then what is the length of the longer side of this rectangle?

A 14 cm

B 9 cm

C 27 cm

D 18 cm
Answer: D
55. A sum of money, invested at a certain rate of simple interest per annum, amounts to ₹ 720 in 4 years and to ₹ 800 in 5 years. The sum invested is:

A ₹ 400

B ₹600

C ₹500

D ₹360

## Answer: A

56. The following graph shows the percentage rise in the profits of two companies over the years.


What is the average of the percentage increases in the year-to-year profit of Company Mover all the given years. taken together? [Give your answer correct to the nearest integer value.]

A $24 \%$
B 20\%

C $25 \%$
D $21 \%$
Answer: D
57. Find the amount payable on maturity if $₹ \mathbf{2 0 , 0 0 , 0 0 0}$ is invested at $\mathbf{1 2 \%}$ per annum for ${ }_{2}^{3}$ years and interest is compounded halfyearly.

A ₹ $23,00,832$
B ₹ $23,82,032$

C ₹ $24,00,000$
D ₹ $23,00,000$
Answer: B
58. The following pie chart shows the share of the marks scored by Rahul in an examination in each of 5 different subjects English, Hindi, Mathematics, Science and Social Science - as percentages of the total marks scored by Rahul in all the 5 subjects taken together.


What is the central angle showing the shares of the marks in Hindi and Social Science. taken together?

A $186^{\circ}$
B $196^{\circ}$
C $144^{\circ}$

D $172^{\circ}$
Answer: C
59. A man buys a watch for ₹ 250 . and sells it for $₹ 300$. Find his profit percentage.

A $20 \%$

B
25\%

C $15 \%$

D 10\%
Answer: A
60. Two vessels of equal capacity, and both completely filled, contain mixtures of milk and water in the ratio of $5: 1$ and $6: 5$, respectively. Both the mixtures are now mixed thoroughly. What is the ratio of milk to water in the new mixture so obtained?

A 105:67
B $57: 41$

C 91:41

D 28: 43
Answer: C
61. A certain sum is divided between four people $A, B, C$ and $D$ in the ratio $3: 4: 7: 8$, respectively. If the amount received by $D$ is $₹ 408$ more than the amount received by $B$, what is the total amount received by $C$ and $D$ ?

A ₹1,630

B ₹ 1,510

C ₹ 1,610
D ₹ 1,530
Answer: D

62. Akbar can complete a piece of work alone in 12 days, while Anthony can complete the same work alone in $\mathbf{2 0}$ days. If they work on alternate days with Anthony starting the work, then in how many days can they complete the whole work?

A 15 days

B 16 days
C $14{ }_{5}^{4}$ days
D $155^{1}$ days
Answer: D
63. A train can cross a 1200-metre-long bridge completely in 16 seconds. It can cross a 1600-metre-long bridge completely in 20 seconds. What is the speed of the train?

A $360 \mathrm{~km} / \mathrm{h}$

B $450 \mathrm{~km} / \mathrm{h}$

C $540 \mathrm{~km} / \mathrm{h}$

D $270 \mathrm{~km} / \mathrm{h}$

## Answer: A

64. There are 45 students in a hostel. If the number of students increases by 5 , the total expenses of the mess increase by $₹ 30$ per day while the average daily expenditure per head diminishes by ₹ 2 . Find the original total daily expenditure of the mess.

A ₹ 1,170

B ₹ 1,710

C ₹ 1,200

D ₹ 1,250

## Answer: A

65. A person uses a rectangular metallic sheet of $45 \mathrm{~m} \times 30 \mathrm{~m}$ for making an open box. From each corner of the sheet he cut offs a square. If the length of one side of each of these squares is 10 m , then what will be the volume of the box (in $\mathrm{m}^{3}$ )?

A 5000

B 4500

C 7000
D 2500

## Answer: D

66. In a class, the average weight of 4 boys is 50 kg and the average weight of 4 girls is 40 kg . What is the average weight of all the 8 students taken together?

A $\quad 44 \mathrm{~kg}$
B $\quad 48 \mathrm{~kg}$
C 45 kg

D $\quad 42 \mathrm{~kg}$
Answer: C
67. The following table shows the number of songs sung by 6 different singers and uploaded on a streaming website.

| Singer | Songs |
| :---: | :---: |
| S1 | 20 |
| S2 | 25 |
| S3 | 15 |
| S4 | 10 |
| S5 | 30 |
| S6 | 20 |

[^0]A 8500
B 9000

C 9500
D 8000
Answer: B
68. A man walks at $6 \mathrm{~m} / \mathrm{sec}$ and reaches his destination in 20 minutes. A woman covers the same distance in 1.2 hours. What is the speed of the woman (in $\mathrm{km} / \mathrm{h}$ )?

A 6
B 2
C 5

D 1
Answer: A
69. Find the LCM of 6391 and 133.

A 16561
B 16651

C 11561
D 15561
Answer: D
70. The price of onion increases by $12.5 \%$. The consumption of onion also increases by $12.5 \%$. What is the approximate percentage increase in the expenditure on account of the purchase of onions?

A $29.12 \%$
B $24.82 \%$

C $28.44 \%$
D 26.56\%
Answer: D
71. The cost price of a saree to a person $X$ was ₹ 00 . Person $X$ sells the saree to person $Y$ at a profit of $10 \%$ and person $Y$ then sells it to person Z at a loss of $10 \%$. How much does person Z pay for the saree?

A ₹100
B ₹99
C ₹101

D $₹ 90$

## Answer: B

72. The value of $\left(82^{2}+18 \times 26\right) \div 16$ is:

A 451.8
B 444.3

C 449.5

D 447.1
Answer: C
73. The length and the breadth of a rectangle are increased by $15 \%$ and $10 \%$, respectively. What is the percentage increase in the area of the rectangle?

A $25 \%$
B $26.5 \%$
C $27.5 \%$
D $26 \%$

## Answer: B

74. Thrice the length of the diameter of a circle is $\mathbf{1 0} \mathbf{~ c m}$ less than its circumference. What is the radius of the circle? [Use $\pi={ }_{7}^{22}$ ]

A 28 cm
B $\quad 14 \mathrm{~cm}$

C 70 cm

D 35 cm
Answer: D
75. The value of $14{ }_{9}^{4}+16{ }_{7}^{5}+2{ }_{54}^{4}$ is:

A $\quad 32{ }_{18}^{17}$
B $\quad 3218$
C $\quad 31{ }_{18}^{13}$
D $\quad 32{ }_{18}^{11}$
Answer: B

## General Awareness

76. Small Industries Development Bank of India (SIDBI) is regulated by $\qquad$ ـ.

A Indian Bank

B Reserve Bank of India

C ICICI Bank

D State Bank of India
Answer: B
77. Pattadakal dance festival is related to which of the following Indian states?

A Assam

B Manipur

C Karnataka

D Jharkhand
Answer: C
78. As per the Preamble of the Constitution of India, India is a/an $\qquad$

A oligarchy

B monarchy
C republic


D aristocracy
Answer: C
79. Which of the following universities was founded by Kumaragupta, the ruler of the Gupta dynasty?

A Delhi University

B Nalanda University

C Pune University
D Taxila University
Answer: B
80. Manika Batra is associated with which sport?

A Wrestling

B Badminton

Boxing

D Table Tennis

## Answer: D

81. According to the Constitution of India, there shall be a Comptroller and Auditor General of India who shall be appointed by the
$\qquad$ _.

A Prime Minister of India

B Attorney General of India
C President of India

D Chief Justice of India
Answer: C
82. Khajuraho temple in Madhya Pradesh is an example of $\qquad$ style of temple architecture.

A Dravida

B Vesara
C Nagara
D Hoysala
Answer: C
83. When a cell divides by meiosis it produces $\qquad$ new cells.

A 4
B 2

C 3
D 5
Answer: A
84. The world's largest tropical rainforest is $\qquad$ .

A Sahara

B Amazon
C Kango
D Prayerize

## Answer: B

85. The Inland Vessels Bill, 2021 is associated with the Ministry of $\qquad$ ـ.

A Jal Shakti
B Civil Aviation

C Home Affairs

D Ports, Shipping and Waterways
Answer: D
86. What was the original name of Swami Vivekananda?

A Mula Sankara

B Narendranath Dutta

C Vardhamana
D Nrusimha Bhan

## Answer: B

87. Limestone, chalk and marble are different forms of $\qquad$

A calcium carbonate
B sodium carbonate

C potassium carbonate

D magnesium carbonate
Answer: A
88. Which TMC candidate won the Ballygunge (West Bengal) by-poll election in April 2022?

A Babul Supriyo
B Amit Shah

C Mamata Banerjee
D Derek O'Brien
Answer: A
89. Which of the following states has the highest reserves of haematite ore in India?

A Rajasthan

B Tamil Nadu

C Maharashtra

## Answer: D

90. Alarmel Valli is associated with which classical dance of India?

A Manipuri

B Sattriya

C Kathak

D Bharatanatyam

## Answer: D

91. 'Wings of Fire' is a famous autobiography of which Indian scientist?

A Homi J Bhabha

B CV Raman

C APJ Abdul Kalam

D Vikram Sarabhai
Answer: C
92. In its longitudinal extent, the Himalaya consists of $\qquad$ parallel ranges.

A three

B five

C four

D two
Answer: A
93. Pulakesin I was the founder of $\qquad$ dynasty of South India.

A Chera

B Pandya

C Chalukya

D Chola
Answer: C
94. Which of the following cell organelles help to keep the cell clean by digesting any foreign material as well as worn-out cell organelles?

A Mitochondria

B Ribosome

C Lysosome

D Vacuole
Answer: C
95. Who among the following is a famous tennis player?

A Neeraj Chopra
B Milkha Singh
C Mahesh Bhupathi

D TC Yohannan
Answer: C
96. The number of live births per thousand persons in a year is called $\qquad$

A growth rate
B fertility rate
C death rate

D birth rate
Answer: D
97. According to the Socio-Economic Census 2015, which state has the largest population of households with 'destitute / living on alms'?

A Chhattisgarh

B Bihar

C Tamil Nadu

D Odisha
Answer: D
98. MS Subbulakshmi was a famous $\qquad$ singer of India.

A Jazz

B Carnatic

C Hiphop

D Rock

## Answer: B

99. Mangal Pandey was hanged to death for attacking British officers in Barrackpore on $\qquad$ -

A 21 March 1857
B 23 March 1857
C 31 March 1857

D 29 March 1857
Answer: D
100. Pandit Birju Maharaj who passed away in January 2022 was related with which classical dance of India?

A Bharatanatyam
B Kuchipudi
C Sattriya
D Kathak
Answer: D


[^0]:    The average number of views per song for S1, S2 and S3 is 100. The average number of views per song for S4, S5 and S6 is 50 . What is the total number of views for all the songs sung by all of the 6 different singers taken together?

