## crackus

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## SSC MTS 20th July 2022 Shift-3

EnglishLanguage

1. Select the correctly spelt word.

A Discern
B Harrass

C Reppercusions
D Appealling
Answer: A

2. 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.
I seen a beautiful dress in the market yesterday.

A I seen a
B the market yesterday

C beautiful dress in

D No error
Answer: A
3. Select the correctly spelt word.

A Disturbence
B Implecate
C Miniature
D Patinece
Answer: C
4. Select the most appropriate ANTONYM of the given word. Inception

A Termination
B Regression
C Launch
D Beginning
Answer: A

5. Select the most appropriate ANTONYM of the underlined word. It is a benign cyst and requires no treatment.

A Mellow

B Violent

C Delicate

D Gracious
Answer: B
6. Select the most appropriate synonym of the given word.

Unique

A Typical

B Regular

C Divine

D exclusive
Answer: D
7. Select the most appropriate meaning of the given idiom. Barking up the wrong tree

A Pursue a course of action that will most likely be futile

B Make an enemy of someone

C Respectfully disagree with someone

D Pursue one's agenda
Answer: A

## SSC CHSL Prevoius Papers (DOWNLOAD PDF)

8. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.

They left the car by the aside of the road and venture toward the forest.

A the side of the road and ventured into

B the alongside of the road and ventured to

C an aside of road and ventured to
D No improvement required
Answer: A
9. 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'.

His grandfather finds a tiny tiger cub in the forest and brought his home.

A brings it home
B bringing home
C bring it home
D No substitution required
Answer: A
10. Select the most appropriate option to fill in the blank. Success in any field depends $\qquad$ hard work and determination.

A with

B for
C on

D in
Answer: C

## SSC Stenographer Previous Papers (Download PDF)

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

Add fuel to the fire

A Encourage someone to do right

B Add wrong ingredients
C To abuse someone
D Worsen an already bad situation
Answer: D
12. Select the most appropriate option to fill in the blank.

Several pictures and videos have been circulating $\qquad$ social media featuring her.

A by

B of

C to

D on
Answer: D
13. 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.

Mylar balloons cause power outages when they come of contact with power lines.

A Mylar balloons cause power outages
B with power lines


C when they come of contact
D No error
Answer: C

## SSC GD Constable Previous Papers

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

Only 30 per cent worked in companies where paternity leave was an $\qquad$

A Acknowledgement

B Entitlement

C Enforcement

D Employment
Answer: B
15. Select the most appropriate option to fill in the blank.

A nine-judge bench of the Supreme Court unanimously held that Indians have a/an
$\qquad$ protected fundamental right to privacy.

A
permeably

B constitutionally

C indigenously
D unethically
Answer: B
16. Select the most appropriate synonym of the given word.

Enthrall

A Deceive

B Repulse

C Forgive

D Captivate
Answer: D

## SSC CGL Previous Papers (DOWNLOAD PDF)

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

One who is outspoken and outgoing

A Psychic

B Extrovert

C Heroic

D Flamboyant
Answer: B
18. 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. Its always a / beautiful day / in my neighbourhood.

A beautiful day
B Its always a
C in my neighbourhood
D No error
Answer: B
19. Select the option that will improve the underlined part of the given sentence. In case no improvement is needed, select 'No improvement required'.
The toast will being ready in about 15 minutes.

A are being ready
B No improvement required
C will been readily
D will be ready
Answer: D

## SSC CGL Free Mock Test (Latest Pattern)

20. Select the most appropriate ANTONYM of the given word. Exclusion

A Discharge
B Commotion

C Wreck
D Admittance
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.

Apart from other pollutions, noise pollution - also known as environmental noise or sound pollution - is (1) $\qquad$ issue related to human beings and the environment. It may have an (2) $\qquad$ on general health. Compressors, generators and pipe handling are the (3)
$\qquad$ of noise. Long-term (4) $\qquad$ to noise can (5) $\qquad$ a variety of health hazards.
21. Select the most appropriate option to fill in blank no. 1.

A other

B another

C once

D one's
Answer: B
22. Select the most appropriate option to fill in blank no. 2 .

A impact
B issue

C problem
D interest
Answer: A

## SSC CHSL Free Mock Test (Latest Pattern)

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

A rise
B effects

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

A closure

B exposure

C safety
D vicinity
Answer: B
25. Select the most appropriate option to fill in blank no. 5 .

A record

B cause

C mould

D target
Answer: B

## General Intelligence and Reasoning

26. Select the correct mirror image of the given figure when the mirror is placed at line $A B$ as shown.


A


B


C


Answer: B

## SSC GD Constable Free Mock Test (Latest Pattern)

27. Which two numbers (not digits) should be interchanged to make the following equation correct? $(4 \times 12+15) \div 8-9=0$

A 12 and 15

B
4 and 8


C 12 and 8

D 8 and 9

## Answer: A

28. Select the number from among the given options that canreplace the question mark (?) in the following series. $21,22,44,47,188$,?

A 189
B 193
C 658
D 940
Answer: B
29. Select the figure from the given options that can replace the question mark (?) in the following series.


A


## SSC MTS Free Mock Test (Latest Pattern)

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.

KNA : PMZ :: RSV : ?

A IHE

B IJE

C IJF

D IHF
Answer: A
31. In a certain code language, 'ROM' is coded as '43', and 'ABK' is coded as '11'. How will 'PNB' be coded in that language?

A 31

B 29

C 30

D 32
Answer: B
32. Select the option in which the numbers are related in the same way as are the numbers in 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)
$(18,36,72)$
$(16,32,64)$

A $(24,48,96)$

B $(32,96,128)$

C $(14,28,54)$
D $(38,76,162)$
Answer: A


B
C TUV59
D TUV60
Answer:
34. In a certain code language, 'MK - SP' is coded as '-605', and 'AB - TF' is coded as '- 194 '. How will 'GM - HK' be coded in that language?

A -72
B -84
C -98
D -106

## Answer: C

35. Select the figure from the options that can replace the question mark(?) and complete the given pattern (rotation is not allowed).


A


B


C


D


Answer: A


## SSC MTS Free Preparation App

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


A


B


C

D


Answer: A
37. Select the option that is related to the sixth number in the same way as the first number is related to the second number and the third number is related to the fourth 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)

11 : 169 :: 13 : 225 :: ? : 361

A 17

B 19
C 21

D 15
Answer: A
38. In a certain code language, 'COVER' is coded as ' 63 ', 'BASIS' is coded as '50', and 'WISH' is coded as ' 59 '. How will 'GREECE' be coded in that language?

A 42

B 52
C 43

D 58
Answer: C


## 285 SSC Mocks - Just RS. 249

39. Select the correct mirror image of the given figure when the mirror is placed at $A B$ as shown.


A


B


C

D


Answer: A
40. Identify the number that does NOT belong to the following series. $16,34,52,72,88,106$

A 72

B 34

C 88
D 52
Answer: A
41. Seven girls G1, G2, G3, G4, G5, G6 and G7 are sitting around a circular table facing the centre (not necessarily in the same order). $\mathbf{G 6}$ is second to the left of G1. G7 is second to the left of G 6 . G 5 is third to the right of $\mathbf{G 2}$. $\mathbf{G 5}$ is not the immediate neighbour of G6. G4 is third to the right of G3.
Who is second to the left of G7?

A G2

B G1
C G4
D G3
Answer: D
42. Among seven friends Akash, Biraj, Chandan, Dharmesh, Imran, Faisal and Gautam, Biraj is taller than only Dharmesh. Only one person is taller than Faisal. The height of exactly two friends lies in between that of Akash and Chandan. Imran is taller than Gautam. Who is the third tallest person in the group?

A Gautam

B Imran

C Faisal

D Dharmesh

## Answer:

43. Select the letter-cluster from among the given options that can replace the question mark (?) in the following series.

YZ, BCD, FGHI, ?, QRSTUV

A JKLMN
B LMNOP

C KLMNO

D JKLM
Answer: C
44. $M, N, O, P$ and $Q$ are standing in a queue to place their order in a restaurant. Only $P$ is standing between $M$ and $Q$. $O$ is ahead of only $\mathbf{N}$. Who is standing second in the line if there is no other person in the queue?

A 0

B P

C Q

D M
Answer: B


## SSC Study Material

45. What will come in the place of '?' in the following equation, if ' $\times$ ' and ' - ' are interchanged and also ' + ' and ' $\div$ ' are interchanged? $40+10-5 \times 4 \div 5=?$

A 24

B 22

C 28
D 21
Answer: D

46. 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 conelusions logically follow(s) from the statements.

Statements:
I. Some cars are bikes.
II. No truck is a car.

Conclusions:
I. All trucks are bikes.
II. All bikes are cars.
III. All cars are trucks.

A None of the conclusions follow
B Only conclusion I follows

C Only conclusions I and II follow

D Only conclusions II and III follow
Answer: A

47. 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.

MJO : NQQ :: TRA : ?

A GIC

B HIB

C HIC

D GIB
Answer: A


## SSC Daily Practice Set

48. In a certain code language, 'ACCIDENT' is written as 'JDDBUOFE', 'ABSOLUTE' is written as 'PTCBFUVM', and 'ACCURATE' is written as 'VDDBFUBS'. How will 'SENTENCE' be written in that language?

A GHJKSDFT
B TNESDDND

C UOFTFDOF

D UFPTEDOE
Answer: C

49. Select the option figure in which the given figure is embedded (rotation is not allowed).


A


B


D


Answer: A
50. 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 $X$ is $G$.
II. All $B$ are $X$.

## Conclusions:

I. Some G are B.
II. All $X$ are B.

A Both conclusions I and II follow
B None of the conclusions follow
C Only conclusion II follows
D Only conclusion I follows
Answer: B


## SSC GK Free Tests

## Numerical Aptitude

51. The average marks scored by $F_{1}$ and $F_{2}$ is 40 more than the average marks scored by $F_{2}$ and $F_{3}$. If the marks scored by $F_{3}$ is 90 , then what is the marks obtained by $F_{1}$ ?

A 130

B 140

C 160

D 170
Answer: D

## sSC GK Questions

52. If $25: x:: x:{ }_{4}^{4}$, find the value of $\mathbf{x}$, if $\mathbf{x}>\mathbf{0}$.

A 20.5

B 22.5

C 25.0

D 25.2
Answer: B
53. If $P=12 \div 6-2, Q=8 \div 2-3$, and $R=18 \div 9+5$, then what is the value of $P+R \times Q$ ?

A 9
B 7
C 8

D 6
Answer: B
54. A sum of money, when invested at the rate of $15 \%$ per annum at simple interest, amounts to $₹ \mathbf{2 6 , 0 0 0}$ in 2 years. What is the simple interest that accrued during these 2 years?

A $₹ 7,500$

B ₹ 6,000
C ₹ 6,500
D ₹ 8,800

55. The average of a set of ten numbers is 40 . If a number is removed from the set, then the average of the remaining numbers becomes 38 . What was the number that was removed?

A 42

B 54

C 60

D 58
Answer: D

56. If $3 a: 2 b=(6 a-3:(3 b-2)$ and $a=b-1$, then what will be the value of $12 a b$ ?

A 28

B 24

C 30

D 32
Answer: B
57. The cost price of a chair is three times of the profit earned on selling the chair. What is the approximate profit percentage gained through the sale?

A $45 \%$

B $33.33 \%$

C $25 \%$

D $20 \%$
Answer: B


## SSC MTS Previous Papers (DOWNLOAD PDF)

58. Prakhar scored $82 \%$ marks in an examination. If be scored 656 marks, then what are the total marks of the examination?

A 800

B 700

C 680

D 760
Answer: A
59. Riya and George start walking towards each other from their houses at the speeds of $6 \mathrm{~km} / \mathrm{h}$ and $8 \mathrm{~km} / \mathrm{h}$, respectively. After how long will they meet if the distance between their houses is 28 km .

A 5 h

B 1.5 h


C
3 h

D 2 h
Answer: D
60. A person invests $₹ 55,000$ for two years on compound interest such that the rate of interest for the first year is $8 \%$ per annum and that for the second year is $12 \%$ per annum, and the interest is compounded annually. What is the total interest earned by the person?

A ₹ 11,645

B ₹ 11,528
C ₹ 12,386

D 10,847
Answer: B


SSC CHSLPrevoius Papers (DOWNLOAD PDF)
61. A fruit seller initially had ' m ' kg of apples. He sold $56 \%$ of these apples to a customer and was still left with 110 kg of apples. What is the value of ' $m$ '?

A 250

B 220
C 200

D 280
Answer: A
62. The average of $\mathbf{3 0}$ numbers is 36 . If $Z$ is subtracted from each of these 30 numbers, then the average becomes 28 . What is the value of Z ?

A 2
B 8
C 6

D 4

## Answer: B


63. A car starts at a speed of $30 \mathrm{~km} / \mathrm{h}$ and increases its speed by $5 \mathrm{~km} / \mathrm{h}$ after every hour. Another car has a constant speed of 40 $\mathrm{km} / \mathrm{h}$. In how much time will both the cars cover an equal distance?

A 6 hours
B 3 hours
C 5 hours
D 4 hours
Answer: C


## SSC Stenographer Previous Papers (Download PDF)

64. A camp of soldiers ha s food for $\mathbf{4 0 0}$ days. After 40 days, 150 soldiers leave the camp. As a result. the food can last for 480 days from then onwards. What was the initial number of soldiers?

A 750

B 600

C 450

D 900
Answer: B
65. Meena scored 303 runs against England, in which she hit 32 fours and 4 sixes. What approximate percentage of the total runs were scored by Meena by running between the wickets?

A $46.24 \%$

B $49.83 \%$

C 31.24\%

D 47.23\%
Answer: B
66. A work could be completed in I 00 days by some workers. Due to the absence of 16 workers, the work was completed in 108 days. Find the original number of works.

A 204

B 254

C 226

D 216
Answer: D

## SSC GD Constable Previous Papers

67. The value of $(799 \times 48 \div 282)-11 \times 12$ is:

A 4

B 6

C 12

D 7
Answer: A
68. The HCF and the LCM of two numbers are 35 and 840 , respectively. If the ratio of the two numbers is $\mathbf{3 : 8}$, then the smaller of the two numbers is:

A 35
B 280

C 105

D 210
Answer: C
69. The sum of the radius of the base and the height of a cylinder is 55 cm . If the height of the cylinder mentioned above is $\mathbf{1 5} \mathbf{~ c m}$ more than the radius of its base, then what is the curved surface area of this cylinder? [Use $\pi={ }^{22}$ ]

A $2200 \mathrm{~cm}^{2}$
B $3500 \mathrm{~cm}^{2}$
C $2800 \mathrm{~cm}^{2}$
D $4400 \mathrm{~cm}^{2}$
Answer: D


## SSC CGL Previous Papers (DOWNLOAD PDF)

70. The following table shows the number of parks in four cities of India.

| City | Number of parks |
| :---: | :---: |
| Delhi | 346 |
| Jaipur | 247 |
| Mumbai | 326 |
| Kolkata | 421 |

The number of parks in Delhi is what percentage of the total number of parks in all $t$ he four cities taken together? (Give your answer correct to 1 decimal place.]

A 32.2

B 25.8
C 28.7
D 26.4
Answer: B
71. The area of a trapezium is $100 \mathrm{~cm}^{2}$. If the distance between the parallel sides of the trapezium is 10 cm , then what is the sum of the lengths of the two parallel sides?

A 18 cm
B 20 cm
C 15 cm

D $\quad 10 \mathrm{~cm}$
Answer:
72. The following bar graph shows the monthly incomes (in thousand rupees) of Aman, Suman and Jyoti in six consecutive years.


What was the difference between the average monthly income of Jyoti over all the six years taken together and Aman's monthly income in the year 2006?

A ₹3000
B ₹3500
C ₹ 4000

D ₹4500
Answer: A

## SSC CGL Free Mock Test (Latest Pattern)

73. The following pie chart shows the actual number (in ' 000 ) of books printed in a year by 6 different publishers.


What is the sum of the central angles made by sector P4 and sector P6?

A $108^{\circ}$

B
$90^{\circ}$

C $126^{\circ}$
D $144^{\circ}$
Answer: C
74. The marked price of a cup is $20 \%$ more than its cost price. What can be the maximum discount given while selling the cup so that there is no loss incurred? [Give your answer correct to 2 decimal place.]

A $14.28 \%$

B $14.4 \%$
C $16.67 \%$
D $20 \%$
Answer: C
75. Half of the perimeter of a square is 50 cm . What is the length of each side of the square?

A 15 cm
B $\quad 30 \mathrm{~cm}$

C 25 cm
D 20 cm
Answer: C

## SSC CHSL Free Mock Test (Latest Pattern)

76. The Tamil Nadu coast gets a large portion of its rain during

## General Awareness

A October and November
B August and September
C December and January
D February and March
Answer: A

## SSC Stenographer Previous Papers (Latest Pattern)

77. The government budget gives a statement of the $\qquad$

A receipts and expenditure of the government
B developments in the Indian economy
C receipts of the government only

D
expenditure of the government only
Answer: A
78. $\qquad$ is known as the energy currency of the cell.

A DNA

B ADP

C ATP

D RNA

## Answer: C

79. Earthworm belongs to which group of animal kingdom?

A Annelida

B Mollusca

C Arthropoda
D Nematoda
Answer: A

## SSC GD Constable Free Mock Test (Latest Pattern)

80. Who among the following has received the prestigious Bharat Ratna Dr Ambedkar Award 2021?

A Sana Saeed

B Harshaali Malhotra

C Arjun Rampal
D Jagannath Nivangune

## Answer: B

81. An alliance formed by political parties after elections when no party has been able to get adequate seats to form a clear majority is called $\qquad$ _.

A coalition

B appropriation
C allegiance
D prorogation
Answer: A
82. According to the Indian Constitution, all are fundamental rights, EXCEPT:

A right against exploitation

B
right to property

C right to equality
D right to freedom
Answer: B

## SSC MTS Free Mock Test (Latest Pattern)

83. $\qquad$ in Gujarat was the emporium of western trade during the Mughal Period.

A Navsari
B Narmada

C Porbandar

D Surat
Answer: D
84. Manish Pandey played for which team in IPL 2022?

A Sunrisers Hyderabad

B Lucknow Super Giants
C Gujarat Titans
D Delhi Capitals
Answer: B
85. In November 2021, who launched Tejasvini and Hausala schemes in Jammu?

A Rajnath Singh
B Nirmala Sitharaman

C Narendra Modi
D Amit Shah
Answer: B

## SSC CPO Free Mock Test (Latest Pattern)

86. Nati is a folk dance of which Indian state?

A Himachal Pradesh

B Bihar

C Kerala
D Nagaland
Answer: A

87. According to the Census of India 2011, among all the states/UTs Kerala occupied the $\qquad$ position in terms of literacy.

A fifth

B third

C second
D first
Answer: D
88. Megasthenes, an ambassador, was sent to the court of $\qquad$ by the Greek ruler of West Asia, Seleucus Nicator.

A Bindusara

B Chandragupta
C Samprati

D Ashoka
Answer: B

## SSC MTS Free Preparation App

89. Who wrote the book 'Gulamgiri'?

A Ishwar Chandra Vidyasagar
B Narayana Guru
C Jyotirao Phule
D Ghasidas
Answer:
90. Mrinalini Sarabhai is known for which of the following classical dance forms?

A Bharatanatyam and Kathak
B Kathak and Kathakali
C Bharatanatyam and Kathakali
D Kathak and Odissi
Answer: C

91. In India, which organisation is responsible for collecting data related to unemployment?

A NITI Aayog

B Securities and Exchange Board of India

C National Sample Survey Organisation
D Planning Commission

285 SSC Mocks - Just RS. 249
92. What is the atomic number of hydrogen in the Mendeleev's periodic table?

A 1

B 11

C 5

D 15
Answer: A
93. Who among the following Mughal rulers built the Agra Fort?

A Babur

B Shahjahan
C Jahangir
D Akbar
Answer: D
94. Which of the following festivals is associated with Arunachal Pradesh?

A Pongal
B Ugadi
C Wangala
D Soling
Answer: D



## SSC Exam Free Videos (Youtube)

95. Which of the following football teams won the Indian Super League 2021-2022?

A Kerala Blasters FC

B ATK Mohun Began FC
C Mumbai City FC
D Hyderabad FC
Answer: D
96. Which of the following Indian rivers is also referred to as 'Dakshin Ganga'?

A Godavari River


C Sutlej River

D Mahanadi River
Answer: A
97. According to their capacity, roads are classified into how many classes in India?

A Five
B Nine

C Six

D Three
Answer: C

## SSC Study Materíal

98. Who is the author of the book 'A Suitable Boy'?

A Vikram Seth

B Devdutt Pattanaik

C Khushwant Singh
D Arundhati Roy
Answer: A
99. With which musical instrument is Hariprasad Chaurasia associated?

A Sitar

B Flute
C Tabla
D Santoor


## Answer: B

100. In which year did Mahatma Gandhi arrive in India from South Africa?

A 1911

B 1909

C 1913
D 1915
Answer:
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