## cracku

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## SSC MTS 2nd Nov 2021 Shift-3

## English Language

1. Select the most appropriate words to fill in the blank. By this time next week, we $\qquad$ Shimla.

A will have reached

B would have reached

C would reach

D shall reach
Answer: A
2. Select the most appropriate synonym of the given word. ESTEEM

A Disrespect

B Regard

C Disregard
D Criticise
Answer: B
3. The given sentence contains a grammatical error. Identify the segment that contains the error. She didn't thank you for your help, but she may have done it.

A but she

B you for your help

C She didn't thank

D may have done it
Answer: D
4. 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'.
Madhu is only a daughter of her parents.

A the only

B only one

C No substitution required

D an only one
Answer: A

5. Select the most appropriate word to fill in the blank.

The Covid-19 pandemic has hit many industries really $\qquad$ .

A hardly

B hardy

C hard

D well
Answer: C
6. Select the most appropriate option to substitute the underlined segment in the given sentence. It's not our book; it must be theres.

A theirs

B their

C their's

D theres
Answer: A
7. Select the most appropriate words to fill in the blank. Please go with $\qquad$ sister to the match.

A me and mine
B I and my
C me and my
D I and mine
Answer: C


## SSC CHSL Prevoius Papers (DOWNLOAD PDF)

8. Select the most appropriate ANTONYM of the given word. ABSURD

A Appropriate

B Adequate
C Abrupt
D Reasonable
Answer:

9. Select the most appropriate word which means the same as the group of words given. Stop something from burning

A Prevent

B Extinguish

C
Torch

D Scorch
Answer:
10. The given sentence contains a grammatical error. Identify the segment that contains the error. Kalpana listens old Hindi film songs every evening at home.

A every evening

B film songs
C Kalpana listens old Hindi
D at home
Answer: C


## SSC Stenographer Previous Papers (Download PDF)

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

A Put a carpet under

B Ignore insults made
C Hide or conceal

D Close something forever
Answer: C
12. Choose the correctly spelt word.

A Bileive

B Bilive

C Believe

D Beleive
Answer: C
13. Select the most appropriate word which means the same as the group of words given.

Confirmor support something

A Collaborate

B Corroborate

C Cooperate
D Consider
Answer: B

14. Choose the correctly spelt word.

A Closhare
B Kloshur
C Closure
D Klousur

## Answer: C


15. Select the most appropriate meaning of the given idiom. Make up with (someone)

A Close or ignore the differences with (someone)
B Compensate the loss to (someone)
C Pick a quarrel with (someone)
D Understand (someone)
Answer: A
16. Select the most appropriate ANTONYM of the given word.

DIFFERENCE

A Similarity
B Contrast
C Distinction
D Acceptance
Answer: A

## SSC CGL Previous Papers (DOWNLOAD PDF)

17. Select the most appropriate synonym of the given word. FRIGID

A Warm
B Freezing
C Amicable
D Moderate
Answer: B
18. Select the most appropriate option to substitute the underlined segment in the given sentence.

Sahana worked late last night and could be able to finish her homework.

A
can able to
B can finish

C could be
D could
Answer: D
19. The given sentence contains a grammatical error. Identify the segment that contains the error. Judy solved the difficult problem by her own without anyone's help.

A without anyone's help
B by her own
C Judy solved
D the difficult problem
Answer: B


## SSC CGL Free Mock Test (Latest Pattern)

20. Select the most appropriate word to fill in the blank. The 21st Kargil Vijay Diwas (Victory Day) was $\qquad$ on 26th July across the country.

A concluded
B celebrated

C forgotten
D attended
Answer: B

## Instructions [21-25]



In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank.
According to a news report, schools are setting up adequate facilities and taking (1) $\qquad$ to restart learning on campus hoping to reopen schools later, if not sooner. (2) $\qquad$ schools are preparing themselves to restart, most parents are still not sure of sending their (3) $\qquad$ to school. Parents of primary school children are particularly concerned about their children's (4) $\qquad$ to health risks. Parents, in general, say that they have always tried to keep their children away from (5) $\qquad$ like mobile phones and tablets, but the current Covid-19 situation has forced the children into online learning, and they spend long hours in front of the screens.
21. Select the most appropriate option to fill in blank no. 1

A steps
B tests

C conditions
D screening


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

A While

B Whether

C Despite
D Because
Answer: A

## SSC CHSL Free Mock Test (Latest Pattern)

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

A students

B drivers

C children

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


A experience

B exposure
C suffering

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

A lessons
B products
C electronics

D devices
Answer: D

## General Intelligence and Reasoning

26. Select the correct combination of mathematical signs to sequentially replace the * signs and to balance the given equation. 12 * 6*54 * 6 * 7 = 70

A
B $\div,+, \times,-$
c $\div,+,-, \times$

D,,$-+ \div, \times$
Answer: A

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

27. Five persons, $A, B, C, D, E$, are sitting around a circular table facing towards the centre.
1) $A$ is the neighbour of $E$ and $D$.
2) $B$ is second to the left of $D$.

Who is to the immediate right of $B$ ?

A A

B C

C D

D E
Answer: B
28. Two statements are given, followed by four conclusion numbered I, II, III and IV. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:
No fish is a pen.
All keys are pens.
Conclusions:
I. No key is a pen.
II. No pen is a key.
III. Some pens are keys.
IV. Some keys are fishes.

A Both conclusions I and IV follow
B Only conclusion III follows.
C Both conclusions I and II follow.
D Only conclusion I follows.
Answer:

$\qquad$ '.

A Ohm

B Volt

C Joule

D Bar

## Answer: C

31. In a code language, 'GOODLUCK' is written as 'MEWNFQQI'. How will 'FORTUNE' be written in the same language?

A GPWVTQH

B HQTVOHB
C QTHDVHJ

D PGWTQVH
Answer: A
32. A paper is folded and cut as shown below. How will it appear when unfolded?


A


B


C


D


Answer: D


## SSC CPO Free Mock Test (Latest Pattern)

33. Which letter-cluster from the options will replace the question mark (?) to complete the given series? ASDF, BUGJ, CWJN, ?

A
DYMR

B
DYKQ
C DXKO

D DXLQ

## Answer: A

34. 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 lettercluster.
ABRUPT: BZUQUN: : SUDDEN: ?

A TSGZJH

B URGFJP

C URFGJP
D TSAHJH
Answer: A
35. Which two signs should be interchanged to make the given equation correct?
$48 \div 12 \times 3+5-4=21$

A $\div$ and $\times$

B - and :

C $\times$ and +

D - and $\times$
Answer: D
36. 'IPL' is related to 'Cricket' in the same way as 'Wimbledon' is related to ' $\qquad$ -'

A Football
B Tennis

C
Hockey

D Badminton
Answer: B
37. If 'CAPACITY' is coded as ' 81 ' and 'VOLUME' is coded as ' 91 ', then how will 'AMOUNT' be coded?

A 84

B 87

C 86

D 85
Answer: B

38. If 'DONKEY' is coded as ' 88 ' and 'SPARROW' is coded as '79', then how will 'PEGION' be coded?

A 73

B 96

C 85

D 91
Answer: B


## 285 SSC Mocks - Just RS. 249

39. Two statements are given, followed/by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:
Some chairs are windows.
All windows are boards.
Conclusions:
I. All chairs are boards.
II. All boards are windows.

A Neither conclusion I nor II follows.

B Both conclusions I and II follow.

C Only conclusion I follows
D Only conclusion II follows.

## Answer: A

40. Which number from the options will replace the question mark (?) in the following series?

$$
2,4,8,32,256, ?
$$

A 8192

B 4096
C 2048

41. Select the option in which the following figure is embedded (rotation is NOT allowed).


A


B


C


D


Answer: D

## SSC Exam Free Videos (Youtube)

42. Which figure from the options will replace the question mark (?) in the following figure series?

?

A


B


Answer: A
43. Identify the figure that completes the given pattern.



C


D


Answer: A
44. Select the set in which the numbers are related in the same way as the numbers of the following set. (12, 30, 204)

A $(9,12,225)$

B $(11,15,236)$
C $(4,12,28)$
D $(15,20,265)$
Answer: D


## SSC Study Material

45. Six persons, Vinay, Madhav, Nilesh, Sagar, Arvind, Rajesh, are standing in two rows facing towards each other such that three persons are in a row.
1) Nilesh is between Arvind and Sagar.
2) Nilesh is not facing Vinay.
3) Madhav is facing Arvind. What is Rajesh's position?

A Facing towards Vinay
B Between Vinay and Madhav
C Between Vinay and Arvind
D Facing towards Sâgar
Answer: B
46. Select the venn diagram that best illustrates the relationship between the following:

Tigers, Reptiles, Tortoise

A


B


C


D


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

## ANTONYMS

А 乙МYИОТИА
в ANTONYMS
c SWANOINV
。 2мYOитиA
Answer: A

## SSC Daily Practice Set

48. Select the number-pair in which the two numbers are related in the same way as the two numbers of the following number-pair. 6:85

A 7:112
B 9:181

C 5:50

D 8:114
Answer: B

49. Which number from the options will replace the question mark (?) in the following series?
$3,13,53,213$, ?

A 942

B 853

C 640

D 1065
Answer: B
50. Select the option that arranges the following words in a logical and meaningful order.

1. Pupa
2. Egg
3. Adult
4. Larva

A $4,2,3,1$

B 2, 1, 4, 3
C 2, $4,1,3$
D $4,2,1,3$

## Answer: C



## B

53. The ratio of two numbers is $4: 5$. If one is subtracted from the first number, and two is added to the second number, then the ratio becomes $3: 4$. What will be the ration when eight and four are, respectively, added to the first and second number ?

A 2:3

B $\quad 8: 9$

C $6: 7$
D 1:5
Answer: B
54. The value of $120 \div\left[{ }_{3}^{2} \times\left(1-{ }_{5}^{5}\right) \times 5\right]+\left[{ }_{8}\right.$ of ${ }_{3}^{4} \div \stackrel{3}{4}$ of $\left.{ }_{3}^{2}\right]$ is:

A 62

B 65
C 63

D 60
Answer: C
55. Study the pie chart and answer the question that follows.

The number of people applying for a passport from a city was monitored, and it was found that the numbers (in multiples of hundred) during the first five months of 2019 were as follows: January (M1)-248, February (M2)-134, March (M3)-162, April (M4)-94, May (M5)-72. These have been represented through the given pie chart.

## THE NUMBER OF PEOPLE (IN MULTIPLES OF HUNDRED) APPLYING FOR A PASSPORT FROM A CITY DURING THE FIRST FIVE MONTHS OF 2019.



The number of people in/M5 is what percentage (correct up to two decimal places) of that of the two months M3 and M4 combined?

A 20.12
B 24.07

C
28.13

D 21.24
Answer: C
56. The average of ten numbers is $A$. If $c$ is subtracted from each number, except the tenth, and ( $\mathbf{c}-1$ ) is suntracted from the tenth number, then what will be the new average?

A $\quad A-c+0.1$

B $\quad A-c$

C $A-c+1$

D $\quad A-(0.1) c+0.1$
Answer: A

57. The total surface are of a hemisphere is very nearly equal to that of an equilateral triangle. The side of the triangle is how many times (approximately) of the radius of the hemisphere?

A $(\sqrt[8 \pi]{3})^{0.5}$
B $\quad\binom{4 \pi}{3}^{0.5}$
C $(2 \pi \sqrt{3})^{0.5}$
D $(4 \pi \sqrt{3})^{0.5}$
Answer: D

## SSC MTS Previous Papers (DOWNLOAD PDF)

58. Two cyclists start simultaneously from two points $A$ and $B$, their destinations being $B$ and $A$, respectively. After crossing each other, they precisely take 2 hours 33 minutes 36 seconds and 1 hour 26 minutes 24 seconds respectively to reach their destinations. What is the ratio of the speed of the first to that of the second cyclist?

A 2:3

B $3: 2$

C $4: 3$

D 3:4
Answer: D
59. The fourth proportional of $\mathbf{1 8}, \mathbf{2 7}, 68$ is:

A 136

B 170

C 204
D 102
Answer: D

60. By what percentage is the percentage of the number of vowels in the word CONSTANT less than the percentage of constants in it?

A 33.33

B 200

C 66.67
D 50
Answer: D

## SSC CHSL-Prevoius Papers (DOWNLOAD PDF)

61. Y takes five days more than X to finish a work. Working together, they finish the work in six days. In how many days can Y finish it working alone?

A 16

B 12
C 15
D 10
Answer: C

62. What is the range of the distribution of a variable which takes the ten values: $17,18,27,11,24,21,34,21,17,32$ ?

A 23

B 17

C 21
D 15
Answer: A

63. Study the pie chart and answer the question that follows.

The number of people applying for a passport from a city was monitored, and it was found that the numbers (in multiples of hundred) during the first five months of 2019 were as follows: January (M1)-248, February (M2)-134, March (M3)-162, April (M4)-94, May (M5)-72. These have been represented through the given pie chart.

THE NUMBER OF PEOPLE (IN MULTIPLES OF HUNDRED) APPLYING FOR A PASSPORT FROM A CITY DURING THE FIRST FIVE MONTHS OF 2019.


What is the central angle (to the nearest degree) of the sector corresponding to M1?

A 104

B 117
C 132

D 126
Answer: D


SSC Stenographer Previous Papers (Download PDF)

64. Study the pie chart and answer the question that follows.

The number of people applying for a passport from a city was monitored, and it was found that the numbers (in multiples of hundred) during the first five months of 2019 were as follows: January (M1)-248, February (M2)-134, March (M3)-162, April (M4)-94, May (M5)-72. These have been represented through the given pie chart.

# THE NUMBER OF PEOPLE (IN MULTIPLES OF HUNDRED) APPLYING FOR A PASSPORT FROM A CITY DURING THE FIRST FIVE MONTHS OF 2019. 



If the number of people during M2 and M5 had, respectively, been $50 \%$ less and $50 \%$ more than what has been presented in the pie chart, then what would be the central angle (nearest to degrees) of the sector corresponding to M5?

A 57

B 65

C 63

D 52
Answer: A
65. The speed of light is very nearly equal to $3 \times 10^{17}$ nanometer per second. How much time (in seconds), approximately, does it take light to travel from the moon to the earth, the average distance between them being 381000 km ? (1 nanometre $=10^{-9}$ metre)

A 38.4

B 12.8

C 3.84

D 1.28
Answer: D
66. When a rectangle is divided into three equal parts, each of them turns out to be a square of area $16 \mathrm{~cm}^{2}$. What is the perimeter (in cm ) of the rectangle?

A 64

B
16

D 48
Answer: C

## SSC GD Constable Previous Papers

67. Two inlet pipes can separately fill a cistern completely in 8 hours and 10 hours respectively. They are operated for 2 hours, after which the second pipe is closed, and an outlet pipe which can drain out water from the full cistern in 20 hours is opened. How much time will it take to fill the cistern completely from the instant of opening the outlet pipe?

A 7 hours

B 8 hours

C 7 hours 20 minutes

D 8 hours 40 minutes
Answer: C
68. Simplify the following expression ${ }^{1}\left[\left(2{ }_{4}^{1}+1_{2}^{1}\right) \div\left(15+\frac{1}{1} \mathcal{F}_{10}^{9}\right)\right]$

A $\begin{array}{r}4 \\ -9\end{array}$

B $\quad{ }_{-}{ }^{23}$

C $\begin{gathered}68 \\ 5\end{gathered}$

D $\quad \begin{array}{r}8 \\ \hline\end{array}$
Answer: B
69. The interest, compounded anually, on a sum of ₹ 3,240 after two years is ₹ 370 . What is the rate of interest, correct up to two decimal places?

A 5.26\%
B $4.67 \%$
C $5.56 \%$
D 4.05\%
Answer: C

## SSC CGL Previous Papers (DOWNLOAD PDF)

70. The HCF of two 2-digit numbers is 19 and their sum is 152 . What is their difference?

A 19

B 38

C 57


D

## Answer:

71. A certain sum was invested on simple interest for a period of seven years. During the period of the sixth and the seventh years combined, the interest earned was $₹ 292$. If the maturity amount is $₹ 3,942$, then what is the rate percentage of the interes?

A 5
B 2

C 6.25

D 2.5
Answer: A

72. An article, whose list price was ₹ 720 , was subject to two successive discounts of $20 \%$ and $10 \%$. What is the amount (in ₹) of discount that a customer would get while purchasing the article?

A 198

B 190.8

C 201.6
D 216
Answer: C

## SSC CGL Free Mock Test (Latest Pattern)

73. If a shopkeeper purchases a certain number of items for a certain sum and sells a fraction of the said number for the same amount, then his profit is $300 \%$. What is the fraction?

A $\quad \begin{aligned} & 1 \\ & 4\end{aligned}$

B $\quad \begin{aligned} & 1 \\ & 3\end{aligned}$
C $\quad \underset{6}{1}$

D $\quad \begin{array}{r}1 \\ 2\end{array}$

## Answer: A


74. A batswomman missed her century by four runs in an innings, in which the scoring shots in the form of sixes, fours, threes, twos and singles, were in the proportion 1:3:2:7:10. How many runs did she score in singles?

A 20

B 16
C 10

D 12
Answer: A
75. The area (in $\mathrm{cm}^{2}$ ) of a sector of a circle of radius 2 cm is $\stackrel{4 \pi}{5}$. What is the central angle (in degrees) of the sector?

A 60
B 75
C 36
D 72
Answer: D

## SSC CHSL Free Mock Test (Latest Pattern) General Awareness

76. With which of the following countries is the 'Navanna' festival associated?

A Sri Lanka
B Bhutan

C Nepal
D Bangladesh
Answer: D

## SSC Stenographer Previous Papers (Latest Pattern)

77. In which of the following years was Bahadur Shah II deposed by the Britishand exiled to Rangoon?

A 1698
B 1798

C 1857

D 1834
Answer: C
78. What is the strength of Maharashtra in the Lok Sabha as of September 2020?

A 48
B 35

C 56

D 39
Answer: A
79. Chutka Atomic Power Plant is situated in which of the following states?

A
Haryana
B Gujarat

D Rajasthan
Answer: C

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

80. Who among the following was the first woman commando trainer in India?

A Avani Chaturvedi

B Damyanti Beshra

C Dr. Seema Rao

D Rani Rampal
Answer: C

81. Who among the following former Indian cricketers was appointed as the head coach of Uttarakhand Cricket Team in June 2020?

A Rahul Dravid

B Wasim Jaffer

C Sachin Tendulkar

D Akash Chopra
Answer: B
82. In which of the following years was the Reserve Bank of India nationalised?

A 1935

B 1949

C 1927

D 1965
Answer: B


## SSC MTS Free Mock Test (Latest Pattern)

83. 'Kafuli' is a delicacy of which of the following states' cuisine?

A Punjab

B Assam

C Sikkim

D Uttarakhand

## Answer: D

84. In which of the following sections of the Punjab Reorganisation Act, 1966 is Chandigarh defined as a Union Territory?

A Section 3

B Section 6

C Section 4

D Section 1


Answer: C
85. Who among the following was the chief economic advisor to the Government of India as of August 2020?

A Krishnamurthy Subramanian

B Ajay Bhushan Pandey
C Atanu Chakraborty
D Rajeev Kumar
Answer: A

86. $\qquad$ are the oldest living tree species on Earth.

A Lone Cypress
B Redwood tree
C Tree of Life

D Bristlecone pines
Answer: D
87. Which of the following is the highest mountain in Bhutan?

A Gangkhar Puensum

B Kula Kangri
C Jomolhari
D Gipmochi
Answer: A
88. In which of the following states is Pichola Lake located?

A Sikkim

B Manipur
C Rajasthan
D Maharashtra
Answer: C


## SSC MTS Free Preparation App

89. Which of the following Articles of the Constitution of India deals with the duties and powers of the Comptroller and AuditorGeneral of India?

A Article 234

B Article 149

C Article 189
D Article 354
Answer: B
90. Which of the following diseases is caused by fungus?

A Ringworm
B Diarrhoea

C Small pox
D Polio
Answer: A
91. A/an $\qquad$ is any substance that causes your immune system to produce antibodies against it.

A protein
B glucose
C platelet
D antigen
Answer: D

92. What is the full form of OCD?

A Obesity-Compulsive Disorder
B Obsession-Controlling Device
C Obesity-Controlling Device
D Obsessive-Compulsive Disorder
Answer: D
93. Who among the following is the author of 'Vishesh: Code To Win'?

A Vishesh Bhriguvanshi
B Chetan Anand
C Nirupama Yadav

D Ashis Ray
Answer:
94. World Cup-winning goalkeeper Iker Casillas announced his retirement from football in August 2020. To which of the following countries does he belong?

A Spain
B France
C Australia

D Canada
Answer: A

## SSC Exam Free Videos (Youtube)

95. Anil Prakash Joshi received the Padma Bhushan Award 2020 in the field of

A social work

B arts

C public affairs
D medicine
Answer: A
96. Who among the following has been appointed as the Chairman of the National Bank for Agriculture and Rural Development (NABARD) in May 2020?

A KV Kamath

B GR Chintala

C Shaji KV
D PVS Suryakumar
Answer: B

97. Indian Universities Commission was set up in which of the following years?

A 1902

B 1897

C 1882
D 1909
Answer: A



## SSC Study Material

98. On which of the following dates is International Tiger Day observed?

A 12th May

B 10th January
C 5th November
D 29th July
Answer: C
99. In which of the following years was the National Archives of India established?

A 1991
B 1891

C 1876

D 1956
Answer: B
100. With which of the following states is the dance form 'Povadas' associated?

A Odisha

B Bihar

C Maharashtra
D West Bengal
Answer: C


SSC Daily Practice Set

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