## cracku

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## SSC CHSL 1st June 2022 Shift-2

## English Language

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

Zeal; burning enthusiasm; passion

A Arid

B Ardour

C Arcuate

D Arena
Answer: B

2. Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph.
A.It is unquestionably evident that this virus brought misery and grief into the lives of the people of other professions too.
B.Covid-19 changed the form and face of every field in the world. It did not leave any field untouched.
C.One of the most affected areas is education. Millions of students all over the world could not get a proper education.
D.Millions of the teachers who are working, specifically in private educational institutes, were not paid full salary during the pandemic.

A ACDB

B
BCDA

C DABC


D CBDA
Answer: B
3. Select the most appropriate option that can substitute the underlined segment in the given sentence.

Vishnu and family are looking around into the possibility of moving to Canada.

A are looking upto
B look into

C are looking into
D are looking around to
Answer: C
4. Select the most appropriate meaning of the given idiom.

A To have a very long list

B To feel sorry about a mistake
C Become very confused
D To study very hard

Hit the books

Answer: D

## SSC CHSL Free Mock Test

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

Devastate

A Destroy

B Produce

C Recite

D Suppress

## Answer: A

6. Select the most appropriate option to fill in the blank. We would have loyed to stay $\qquad$ like children all our lives

A innocent

B shy

C fragile

D cunning
Answer: A
7. The following sentence has been split into four segments. Identify the segment that contains a grammatical error. I remember vivid / the last road trip / we had / before the pandemic hit.

A the last road trip

B we had

C before the pandemic hit

D I remember vivid
Answer: D


## SSC CHSL Prevoius Papers (DOWNLOAD PDF)

8. The following sentence has been splitinto four segments. Identify the segment that contains a grammatical error. The manager / did not / gone to / Bombay yesterday.

A gone to

B did not

C Bombay yesterday
D The manager
Answer: A

9. Select the most appropriate ANTONYM of the given word.

Squalid

A Contemporary

B Bare

C Advanced

D Clean
Answer: D
10. Select the most appropriate synonym of the given word. Vanity

A Beauty

B Empty

C Humility

D Conceit
Answer: D

## SSC CGL Previous Papers (DOWNLOAD PDF)

11. Select the option that expresses the given sentence in active voice.

Diwali sweets were being prepared by our grandmother.

A Our grandmother prepared Diwali sweets.

B Our grandmother was preparing Diwali sweets.
C Our grandmother is preparing Diwali sweets

D Our grandmother prepares Diwali sweets.
Answer: B

12. Select the most appropriate option that can substitute the underlined segment in the given sentence. This cat and mouse game are famous with all children in the future.

A would have been
$B$ is

C will be

D was
Answer: C
13. Select the most appropriate option to fill in the blank.

The Mahatma Gandhi National Rural Employment Guarantee Act 2005 (Mahatma Gandhi NREGA) aims at enhancing $\qquad$ security of households in rural areas of the country by providing at least one hundred days of guaranteed wage employment in a financial year to every household whose adult members volunteer to do unskilled manual work.


A balanced
B total
C strict

D livelihood
Answer: D

## SSC CGL Free Môck Test (Latest Pattern)

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

A piece of cake

A An ambitious person

B An easy task

C An obstacle

D A punishment
Answer: B
15. Select the most appropriate synonym of the given word.

Profess

A Convince

B Assume

C Predict

D Declare

## Answer:

16. Select the INCORRECTLY spelt word.

A Glamour

B Quarantine

C Guarantee

D Queeuee
Answer: D

## SSC CHSL Important Questions and Answers (Download PDF)

17. Select the INCORRECTLY spelt word

A Philosophy

B Geography

## D Spychology

## Answer: D

18. Select the most appropriate ANTONYM of the word given in bold in the following sentence. I broke away from their solicitous grip.

A worried

B heedless
C knowledgeable

D interesting
Answer: B

19. In the following questions a statement has been given with highlighted text. Select the options that can replace the text with correct idiom or phrase The coach felt extremely nervous on seeing the team performing poorly in the first quarter.

A Heart skipped a beat
B Like a cakewalk
C Crying Wolf
D Raining cats and dogs
Answer: A

## SSC CHSL Study Material

20. Select the sentence which has no spelling error.

A Playing and eating are the two prime works during vecation.
B Ooty is my dream vacashun spot.
C Geeta is going to Pune for vakation.
D Children welcome summer vacation with zeal.
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.

Claims have been made that vaccines are responsible for certain (1) $\bar{z}$ $\qquad$ health conditions, particularly autism, speech disorders and inflammatory bowel disease. Some of those claims focused on thimerosal, a mercury-containing compound used as a preservative in vaccines. Some people believed that autism (2) $\qquad$ a form of mercury poisoning, caused specifically by thimerosal in childhood vaccines. Those claims have been discredited. Still, misinformation and fear generated by false claims about associations (3) $\qquad$ autism and vaccines had a significant impact on individuals' perceptions about vaccine safety.
(4) $\qquad$ , most individuals in countries where vaccination is widespread have never personally experienced vaccine-preventable disease. Thus, the focus of concern for some people shifted from the negative effects of vaccine-preventable disease to the possible negative effects of the vaccines (5) $\qquad$
21. Select the most appropriate option to fill in blank number 1.

A contemptuous
B adverse
C affirm

D disperse

## Answer: B

22. Select the most appropriate option to fill in blank number 2.

A will

B shall

C was
D were
Answer: C

23. Select the most appropriate option to fill in blank number 3.

A one another
B between

C each other
D through
Answer: B
24. Select the most appropriate option to fill in blank number 4.

A For instance
B Therefore
C In addition

D Likewise
Answer: A
25. Select the most appropriate option to fill in blank number 5.

A themselves
B yourself
C ourselves
D itself
Answer: A

## Daily Free SSC Practice Set

## General Intelligence

26. 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 fourth term is related to third term.
POINT : TPKQP :: BONES : SPPHB :: SEVEN : ?

A MEXHS
B NEXHS

C MFXHS

D NFXHS
Answer: D


## Free SSC Study Material (18,000 Solved Questions)

27. Which of the following numbers will replace the question mark (?) in the given series? $11,33,38,266,275$, ?

A 3030
B 3035
C 3025

D 3020
Answer: C
28. In a certain code language, 'FLUTE' is written as 'VGFOU' and 'EXILE' is written as 'VORCV'. How will 'BLOOD' be written in that language?

A WLLDB
B WLLOY
C WLOYD
D WLLOB

## Answer: B

29. Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 115 * 25 * $15 * 2 * 3$

A,,$-+=, \times$
B,$-=, \times, \times$
C $=,+,+, \times$
D $=, \times, \times, \times$
Answer: $B$


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30. Each of the seven friends, Kirti, Siya, Amita, Preeti, Deepika, Jeet and Pari, has scored different marks in an exam. Pari has scored more than Kirti but less than Siya. Deepika has scored less than Preeti but more than Amita. Kirti has scored more than Preeti.
Siya is not the highest scorer.
Who among the following has scored more than Pari?

A Jeet
B Deepika
C Amita

D Preeti
Answer: A
31. Study the given pattern carefully and select the number that can replace the question
mark (?) in it.
First row:16, 12, 48
Second row: 9, 8, 24
Third row:4,24?
(NOTE: Operations should be performed on the whole numbers, without breaking
down the number into its constituent digits. For example, 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.)

A 48

B 46

C 50

D 44
Answer: A
32. Study the given pattern carefully and select the number that can replace the question mark (?) in it.
First row- 14, 4, 31
Second row- 38, 10, 79
Third row- 30, 8, ?
(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)

A 78

B 73

C 63

D 68
Answer: C
33. Select the correct combination of mathematical signs to replace the * signs and to balance the given equation.

A $=, \times,-, \div, \times,+$

B $\quad+,-,=, \times,-, \times$

C $=, \times,+, \div,-,+$

D,,$-+=, \times, \div,-$
Answer: C
34. Select the set in which the numbers are related in the same way as are the numbers of the following set.
$(15,5,150)$
$(7,5,14)$
(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)

A $(16,8,128)$

B $(12,6,40)$

C $(11,8,37)$
D $(14,7,108)$
Answer: A
35. Three statements are given, followed by three conclusions numbered I, II and III. 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:

All shoes are boots.
All boots are heels.
Some slippers are shoes.
Conclusions:
I. All shoes are heels.
II. No slipper is a boot.
III. All shoes are slippers.

A Only conclusion I follows
B Only conclusion II follows

C Only conclusions I and II follow

D Only conclusions I and III follow
Answer: A


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36. Which of the following numbers will replace the question mark (?) in the given series? 11, 22, 19, ?, 71, 426

A 76
B 80
C 82
D 77
Answer: A
37. The second number in the given number pairs is obtained by performing certain mathematical operation(s) on the first number. The same operation(s) are followed in all the number pairs, EXCEPT one. Find that odd number pair.

A 93-310
B 54-180
C 48-165
D 33-110
Answer: C
38. Select the option figure which is embedded in the given figure as its part(rotation is NOT allowed).

A


B


C


D


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39. A paper is folded and cut as shown. How will it appear when unfolded?


B


C


D


Answer: A
40. Which of the following letter-clusters will replace the question mark (?) in the given series to make it logically complete? WVU, RQP, MLK, HGF, ?

A CBA

B DCB

C BAZ

Answer：A

41．In a certain code language，＇RISE＇is written as＇QSHJRTDF＇and＇FALL＇is written as＇EGZBKMKM＇．How will＇KING＇be written in that language？

A JOHJMOFH

B JLHJMORD

C OLHJMOFH
D JLHJMOFH
Answer：D


42．Select the correct mirror image of the given combination when the mirror is placed at XY as shown．

## L5N7P9



A T§NLd 6
в еч「Иढ」
c ЈढИГ甲е
D 6dLNST

Answer：B

43．Which letter－cluster will replace the question mark（？）to complete the given series？ XHFM，TEDL，PBBK，？，HVXI

A MYYK

B LYZJ

C MZXK

D NZYJ
Answer：B

44．Two different positions of the same dice are shown，the six faces of which are numbered from 1 to 6 ．Select the number that will be on the face opposite to the one showing＇4＇．



A 6

B 1
C 3

D 4
Answer: D

45. If 19 September 1999 was Sunday, then what was the day of the week on 19 January 2001?

A Friday
B Thursday
C Saturday

D Sunday

## Answer: A

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


A


B


C


D


Answer: D
47. Select the correct combination of mathematical signs to sequentially replace the *
signs and to balance the given equation.
$16 * 8 * 10 * 2 * 4 * 28$

A
$\times, \div,-1,=$

B $\div, \times,+,-,=$

C,,$-+ \div, \times,=$

D $\div, \times,-,+,=$
Answer: C

## SSC CHSL Prevoius Papers (DOWNLOAD PDF)

48. Select the option figure which is embedded in the given figure as its pan (rotation is NOT allowed).


A


B


C


D


Answer: C
49. Select the option that represents the correct order of the given words as they would appear in an English dictionary.
1.Ancestors
2.Analyze
3.Antibiotic
4.Analogies
5.Android

A 4,2,1,5,3

B 4,2,1,3,5

C $4,1,2,5,3$
D 4,1,2,3,5
50. Which two numbers, from amongst the given options, should be interchanged to make the given equation correct?

$$
(2)^{3} \div 4+(72 \div 6) \times 9-(21 \times 3)+(15 \times 7)=92
$$

A 6 and 3

B 3 and 7
C 3 and 9

D 6 and 9
Answer: D

## SSC CGL Previous Papers (DOWNLOAD PDF)

## Quantitative Aptitude

51. A bought a toy at a discount of $35 \%$. If he paid ₹ 975 , then find the marked price of the toy.

A ₹1,550

B ₹ 1,650
C ₹ 1,600

D $₹ 1,500$
Answer: D


## SSC CGL Free Mock Test (Latest Pattern)

52. Calculate the $3^{\text {rd }}$ proportional to 14 and 28.

A 65
B 16

C 24

D 56
Answer: D
53. Expand $x^{2}+2 x+3$ about $\mathbf{x}=-2$.

A $\quad(x-2)^{2}-2(x+2)+3$
B $(x+2)^{2}-2(x+2)+3$
C $(x+2)^{2}+2(x+2)+3$
D $\quad(x-2)^{2}-2(x-2)-3$
Answer: C

54. The marked price of 42 items was equal to the cost price of 70 items. The selling price of 25 items was equal to the marked price of 21 items. Calculate the percentage profit or loss from the sale of each item.

A $42 \%$ profit
B $29 \%$ profit
C $29 \%$ loss

D $40 \%$ profit
Answer: D


## SSC CHSLImportant Questions and Answers (Download PDF)

55. The following pie chart describes the number distribution of research scholars department wise in a university. The strength of scholars of which two given subjects exceeds the combined strength of the scholars from Physics and Mathematics?


A Zoology and Chemistry

B Hindi and Education

C Zoology and Education
D Hindi and Zoology
Answer: C
56. Priya covers a certain distance by her car at a speed of $21 \mathrm{~km} / \mathrm{h}$ and returns at a speed of $17 \mathrm{~km} / \mathrm{h}$. What is her average speed during the travel?

A $\quad 18{ }_{19}^{15} \mathrm{~km} / \mathrm{h}$
B $\quad 19{ }_{18}^{15} \mathrm{~km} / \mathrm{h}$

C $\quad 17{ }_{21}^{15} \mathrm{~km} / \mathrm{h}$
D $\quad 18{ }_{15}^{19} \mathrm{~km} / \mathrm{h}$
Answer: A
57. The average weight of 8 men is increased by 2 kg when one of them, whose weight is 90 kg , is replaced by another man. What is the weight of the new man?

A $\quad 74 \mathrm{~kg}$

B $\quad 116 \mathrm{~kg}$
C 92 kg

D $\quad 106 \mathrm{~kg}$
Answer: D
~

## SSC CHSL Study Material

58. The population of a city increases by $10 \%$ annually. If its present population is 21,000 , what will be the population in 3 years?

A 27951

B 27981

C 27971

D 27961

## Answer: A

59. A motorcycle covers 50 km at a speed of $25 \mathrm{~km} / \mathrm{h}$. Find the speed of the motorcycle for the next 50 km of the journey so that the average speed of the whole journey will be $30 \mathrm{~km} / \mathrm{h}$.

A $32.5 \mathrm{~km} / \mathrm{h}$

B $37.5 \mathrm{~km} / \mathrm{h}$

C $40 \mathrm{~km} / \mathrm{h}$

D $35 \mathrm{~km} / \mathrm{h}$
Answer: B
60. Which of the following numbers is divisible by 15 ?

A $1,65,485$

B 3,06,045

C $2,12,695$

D 2,95,145
Answer: B


## SSC CHSL Free App

61. Among the following options, which are NOT sides of a triangle?

A $12 \mathrm{~cm}, 9 \mathrm{~cm}$ and 15 cm
B $20 \mathrm{~cm}, 20 \mathrm{~cm}$ and 20 cm
C $3 \mathrm{~cm}, 5 \mathrm{~cm}$ and 4 cm
D $3 \mathrm{~cm}, 5 \mathrm{~cm}$ and 1 cm

## Answer: D

62. Arun alone can finish a work in 12 days and Shama alone can do it in 15 days. How much time will be taken to finish the work, if Arun and Shama work together?

A $5{ }_{3}^{2}$ days
B $\quad 7{ }_{3}^{1}$ days
C $\quad 5{ }_{3}^{1}$ days
D $\quad 6{ }_{3}^{2}$ days
Answer: D

63. Using $2 \cos A \cos B=\cos (A+B)+\cos (A-B)$, find the value of $\cos 75^{\circ} \cos 15^{\circ}$.

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

C $\quad \begin{aligned} & \sqrt{3} \\ & \end{aligned}$

D $\quad{ }^{\sqrt{3}}$
Answer: B


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64. If $X^{4}+\left(\stackrel{1}{X^{4}}\right)=322$, then what is the value of $x^{3}+\binom{1}{x^{3}}$

A 16

B 76
C 96

D 46
Answer: B
65. Simplify the following expression.

$$
3_{7}^{6}-\left\{\left[5_{7}^{1}-\left(2_{7}^{3}-3^{7}-4\right)\right\}\right.
$$

A $\quad 34$
B $\quad \begin{gathered}10 \\ 7\end{gathered}$

C $\quad 20$
D $\quad \begin{gathered}44 \\ 7\end{gathered}$
Answer: B

66. If $a+b=2 c$, then the value of $\stackrel{a}{a-c}+\stackrel{c}{b-c}$ is:

A $\quad \begin{aligned} & 1 \\ & 2\end{aligned}$

B 1

C 0

D -1
Answer: B

## Free SSC Study Material (18,000 Solved Questions)

67. Find the volume of the cuboid, if its length is twice more than its breadth and its breadth is 8 cm , which is twice its height.

A $768 \mathrm{~cm}^{3}$
B $769 \mathrm{~cm}^{3}$

C $767 \mathrm{~cm}^{3}$
D $766 \mathrm{~cm}^{3}$
Answer: A
68. Study the given graph and answer the following question.


As per data available above in which of the given years was the percentage of the population affected by flue the minimum?

A 1980
B 1990
C 2000

D 2010
Answer: B
69. Under a sale offer for an item, Mahesh was offered $24 \%$ discount on the part of the marked price that was paid in cash, but was charged $1.5 \%$ on the part of the marked price paid through a credit card. If Mahesh paid $40 \%$ of the marked price in cash and the rest through a credit card and his total final payment was $₹ 6,391$, what was the marked price of the item?

A $₹ 7,200$

B ₹6,900

C ₹ 7,050

D ₹7,000
Answer: D


## 1500+ Very Important Free SSC Solved Questions

70. Ali and Badal start from the same position and at the same time in a 1200 m circular race, with speeds of $27 \mathrm{~km} / \mathrm{h}$ and 45 $\mathrm{km} / \mathrm{h}$, respectively. Find after how much time they will meet again on the track for the first time when they are both running in the same direction.

A 280 seconds
B 240 seconds

C 250 seconds

D 220 seconds
Answer: B
71. A man spends $15 \%$ of his income on house rent, $60 \%$ of the rest on household expenses and saves the rest. If he saves ₹ 52,500 , what is his total income (in ₹, rounded off to the nearest tens)?

A 154410

B 145400

C 154540

D 154420
Answer: A
72. Find the volume of a cuboid 16 m long, 12 m broad and 6 m high.

A $1172 m^{3}$

B $1572 m^{3}$

C $1100 \mathrm{~m}^{3}$

D $1152 \mathrm{~m}^{3}$
Answer: D


## SSC Exam Update Videos \& Free Study Material (YouTube Channel)

73. The area of a triangle whose perimeter is 36 cm and length of two sides is 17 cm and 9 cm will be:

A $32 \mathrm{~cm}^{2}$

B $2.33 \mathrm{~cm}^{2}$

C $3.36 \mathrm{~cm}^{2}$
D $4.35 \mathrm{~cm}^{2}$
Answer: C
74. The given table shows the production (in tonnes) of 4 minerals (Aluminium, Copper, Lead. Nickle) during 1990 to 1994. Study the table and answer the question:

| Year | Aluminium | Copper | Lead | Nickel |
| :---: | :---: | :---: | :---: | :---: |
| 1990 | 262 | 209 | 235 | 226 |
| 1991 | 294 | 212 | 238 | 232 |
| 1992 | 298 | 215 | 242 | 238 |
| 1993 | 296 | 226 | 266 | 244 |
| 1994 | 312 | 228 | 265 | 242 |



In the production of which of the following minerals was there a successive increase over the given years?

A Nickel

B Lead

C Copper

D Aluminium
Answer: C
75. Madhuri spends $\mathbf{8 0 \%}$ of her salary and Sushma spends $\mathbf{9 5 \%}$ of her salary. But the savings of both are equal. Find the income of Sushma, if the sum of their incomes is ₹ 10,000 .

A ₹9,000

B ₹8,000

C ₹ 4,000

D $₹ 5,000$

## Answer: B

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## General Awareness

76. Thetakudi Harihara Vinayakram, an Indian percussionist, is known for popularising which of the following musical instruments?

A Tabla

B Sarangi

C Ghatam

D Sitar
Answer: C

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77. What is the name of Pt. Ravi Shankar's autobiography?

A Music is Life

B My Life, My Music
C Music is My Life
D Musical Journey
Answer: C
78. What does ' p ' in pH stand for?


A Potenz

B Potential
C Pleural

D Potencial
Answer: A

79. The Chairman of the Legislative Council is:

A elected by the Chief Minister and their Cabinet
B appointed by the Chief Minister of that state
C elected by the members of the Legislative Council
D appointed by the Governor of that state
Answer: C
80. Sheik Chinna Moulana used to play which of the following instruments?

A Mridangam
B Ghatam

C Tabla

D Nadhaswaram
Answer: D
81. 'Ustad Bismillah Khan Yuva Puraskar' is given by which of the following bodies?

A National School of Drama

B Bhartiya Vidya Bhavan
C Gandharva Mahavidyalaya
D Sangeet Natak Akademi
Answer: D
82. What is a way in which adaptation does NOT take place?

A Physiological
B Emotional

C Behavioural
D Morphological
Answer: B

## SSC CHSL Free Mock Test

83. Ricky Kej a globally acclaimed musician from India won the 57th Grammy Award for which of the following contributions?

A Divine Tides

B Winds of Samsara

C Mountain Dreams
D Mystic Mountains
Answer: B
84. In 1817, which law of periodicity showed that the atomic weight of phosphorus is the mean of those of nitrogen and arsenic?

A Moseley's Periodic Law
B Mendeleev's Periodic Law

C Dobereiner's Law of Triads
D Newlands' Octaves Law
Answer: C

85. Which of the following countries won the highest gold medals in Tokyo Olympics 2020?

A Japan

B Australia

C China

D United States of America
Answer: D
86. In 1820, who found that electric current causes a nearby magnetic needle to move and thus discovered electromagnetism?

A Benjamin Franklin
B James Clerk Maxwell
C Hans Christian Oersted
D Andre-Marie Ampere
Answer: C
87. Which of the following instruments is played by Anokhelal Mishra?

A Surbahar
B Sarod
C Shehnai
D Tabla
Answer: D
88. Which of the following is a tributary of Damodar river?

A Kangsabati
B Shilabati

C Rupnarayan
D Barakar
Answer: D


## SSC CGL Previous Papers (DOWNLOAD PDF)

89. Which 19-year-old wrestler became the first Indian wrestler to win a silver medal at World Wrestling Championship in October 2021 in the 57 kg weight category?

A Bhateri

B Anshu Malik
C Bipasha
D Sanju Devi
Answer: B
90. Shanta and VP Dhananjayan were awarded the Rashtriya Kalidas Samman for 2020-21 for significant contribution to which of the following dance forms?

A Bharatanatyam
B Odissi

C Kathakali

D Kuchipudi
Answer: A
91. Which of the following has been designated as the self-regulatory origination for Micro finance institutions in India?

A Jan-Dhan
B Sab-Dhan

C Dhan

D Sa-Dhan
Answer: D

## SSC CGL Free Mock Test (Latest Pattern)

92. Manjamma Jogati became India's first transgender folk dancer to receive a Padma Shri honour for her contribution to art in the year $\qquad$ -.

A 2012
B 2021

C 2009
D 2018
Answer: B
93. Who gives the Bharat Muni Samman?

A Nalanda Dance Research Centre

B Government of India
C Sangeet Natak Akademi
D State Government
Answer: A
94. In which sport is free throw used?

A Volleyball
B Softball
C Basketball
D Throw ball
Answer: C

## SSC CHSL Important Questions and Answers (Download PDF)

95. The lifting of an object up and down, the parade of an army and the free fallofa heavy object are all examples of which motion?

A Rectilinear motion

B Periodic motion

C Rotational motion

D Oscillatory motion
Answer: A
96. Who is the author of the book 'All From Memory: An Autobiography'?

A Leila Seth

B BV Acharya

C Margaret Alva
D Sita Ram Goel
Answer: B
97. In February 2022, which state launched the 'Paray Shikshalaya' scheme under which elementary education and mid-day meals for students from class 1 to 7 will be provided in open air classrooms?

A Tripura
B Assam

C West Bengal

D Odisha
Answer: C

## SSC CHSL Study Material

98. Who among the following is the author of the book 'The Coward And The Sword'?

A Rushad Rana

B Jimmy Shergill
C Uday Chopra

D Jugal Hansraj
Answer: D
99. According to the Henry Cavendish experiment conducted in 1797-1798, what was the value of the universal constant of gravity?

A $7.75 \times 10^{-13} \mathrm{Nm}^{2} / \mathrm{kg}^{2}$
B $\quad 5.75 \times 10^{-10} \mathrm{Nm}^{2} / \mathrm{kg}^{2}$
C $\quad 6.75 \times 10^{-11} \mathrm{Nm}^{2} / \mathrm{kg}^{2}$


D $3.75 \times 10^{-9} \mathrm{Nm}^{2} / \mathrm{kg}^{2}$
Answer: C
100. As per the Essential Defence Services Act, 2021 new plan, how many ordnance factories that make ammunition and other equipment for the armed forces will become part of the seven government-owned corporate entities?

A 41

B 27

C 46

D 39
Answer: A


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