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SSC CHSL 8th June 2022 Shift-2

English Language

- 1. Select the most appropriate synonym of the given word. **Deception**
- Cruelty
- Cunning
- Reliability
- Exception

Answer: B

- 2. Select the most appropriate ANTONYM of the given word. **Frivolous**
- Popular
- Reputed
- Nervous
- Serious

Answer: D

- 3. Select the option that will improve the underlined part of the given sentence. Don't provoke Harsha, otherwise, she will give you a slap.
- Do not vacillate Harsha
- Do not exasperate Harsha
- Do not hesitate Harsha
- Do not equivocate Harsha

Answer: B

- 4. Select the most appropriate option to fill in the blank. We're asking them to _____ the deadline.
- increase
- enlarge
- broaden
- extend

Answer: D

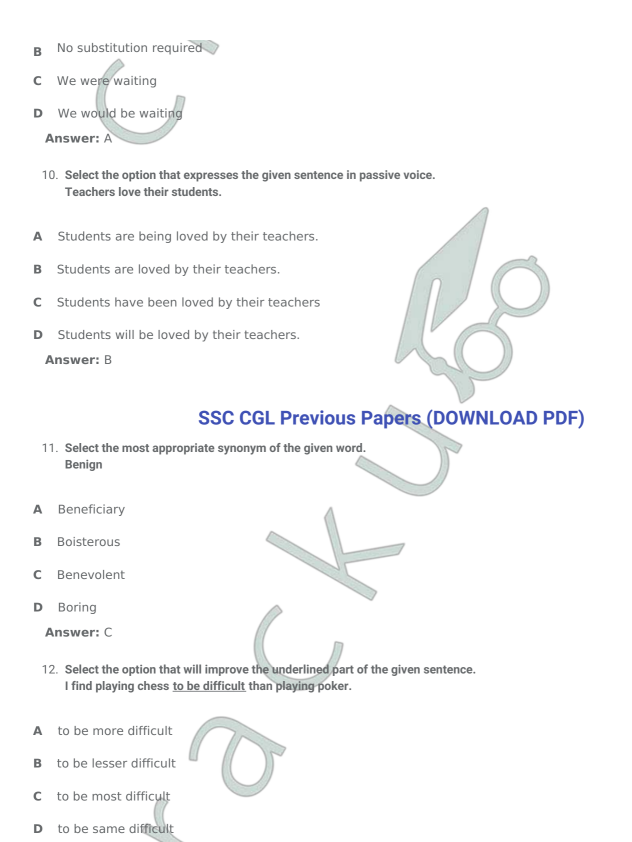


A	triumph
В	support
С	captivate
D	breach
1	Answer: D
	6. Select the sentence which has no spelling error.
Α	When Reema saw her mother, she was in ecstasy.
В	Students got in acstasy during inter college baseball match.
С	Sandeep was in ektasy when his son won a scholarship.
D	My cousin closed his eyes in extasy at the thought of coffee.
	Answer: A
	7. Select the option that can be used as a one-word substitute for the given group of words. One who makes an active effort to promote human welfare
A	Philanthropist
В	Philosopher
С	Philanderer
D	Physicist
-	Answer: A
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	8. Select the option that expresses the given sentence in passive voice. I am training a new batch of officers now.
A	A new batch of officers are trained now.
В	A new batch of officers were being trained by me now.
С	A new batch of officers are training me now.
D	A new batch of officers is being trained by me.
	Answer: D
	 Select the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'. We are waiting for the minister for the last two hours.
A	We have been waiting
	amount.

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5. Select the most appropriate ANTONYM of the highlighted word.

His action doesn't warrant such a punishment.



Answer: A

In your birthday suit

Not wearing any clothes

Birthday celebrations

A suit which covers one's entire body

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

A suit which is designed for only birthday functions

SSC CGL Free Mock Test (Latest Pattern)

- 14. Select the option that can be used as a one-word substitute for the given group of words. A person who loves and collects books
- A Booker
- **B** Bibliophile
- C Bookworm
- **D** Biographer

Answer: B

- 15. Select the most appropriate meaning of the highlighted idiom.

 The coach was trying to twist the player's arm by asking him to practice throughout the day.
- A To try to force someone to do something
- **B** To refrain from resting
- C To train someone in warfare
- **D** To console the weak

Answer: A

- 16. Select the option that expresses the given sentence in passive voice.

 I need to evaluate all the options available by the end of this month.
- **A** All the options available will be needed to evaluate by the end of this month.
- **B** I needed to evaluate all the options by the end of this month.
- **C** All the options will be needing evaluation with the end of this month.
- **D** All the options available need to be evaluated by me by the end of this month.

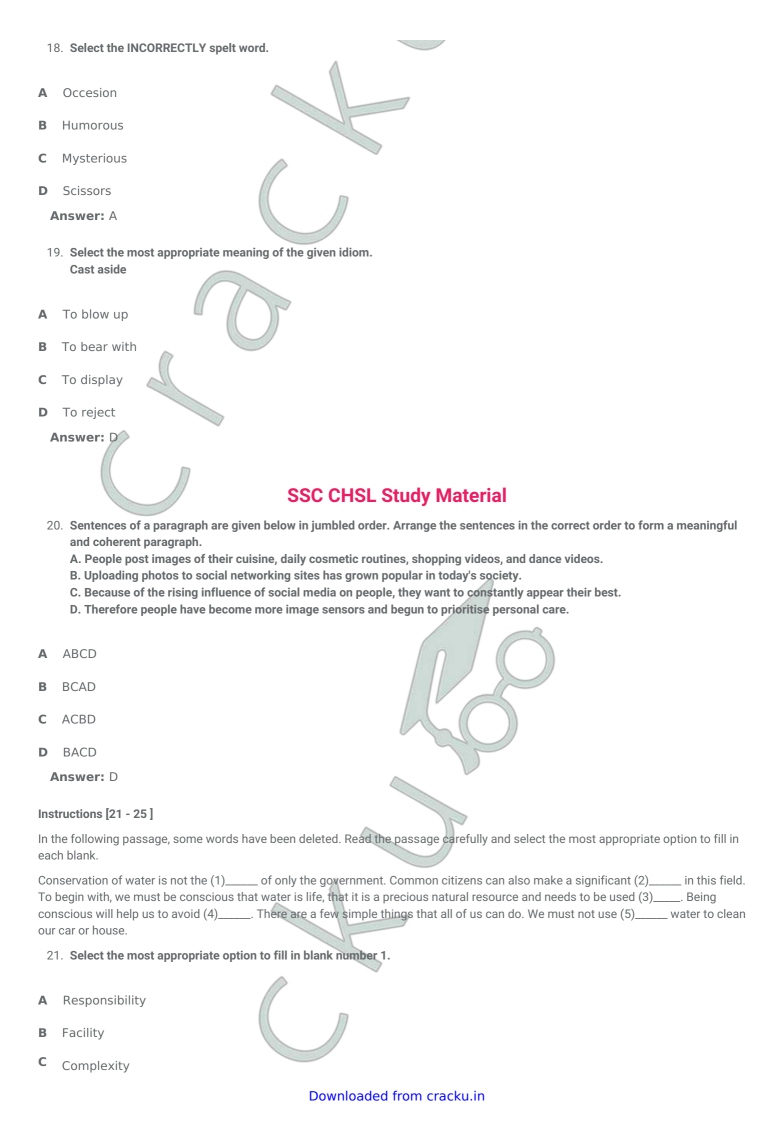
Answer: D

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- 17. Select the most appropriate ANTONYM of the given word. Fanatic
- **A** Extremist
- **B** Tolerant
- **C** Lunatic
- **D** Fantastic

Answer: B





Opportunity Answer: A 22. Select the most appropriate option to fill in blank number 2. Summation Indication Connection Contribution Answer: D **SSC CHSL Free App** 23. Select the most appropriate option to fill in blank number 3. effectively hopefully carelessly judiciously Answer: D 24. Select the most appropriate option to fill in blank number 4. extraction greed wastage storage Answer: C 25. Select the most appropriate option to fill in blank number 5. sewage stored cold drinking Answer: D **Daily Free SSC Practice Set General Intelligence**

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- 26. Select the correct combination of mathematical signs to sequentially replace the * signs and balance the given equation. 57*35*7*14*2*71
- A ×, +, ÷,-, =
- $\mathbf{B} \div \div + \times = \mathbf{B}$
- \mathbf{C} +, ÷,-,×, =
- \mathbf{D} -,+, \times ,÷, =

Answer: D



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- 27. 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** 169:10
- **B** 196:11
- **C** 64:5
- **D** 36:2

Answer: D



28. 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.

REMOVAL: MEROLAV:: TYPICAL: PYTILAC:: NUCLEAR:?

- **A** CUNRLAE
- **B** CUNLREA
- **C** CUNRAEL
- **D** CUNLRAE

Answer: D

29. Select the correct mirror image of the given combination when the mirror is placed at MN as shown.

- pr. 8 3 7 4 A
- B 12 E S 1 d

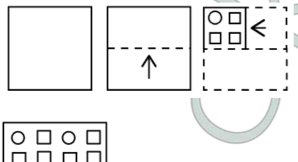


prs374 d

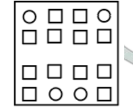
Answer: D

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



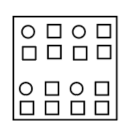
A 0000



В

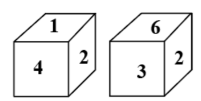
C

D



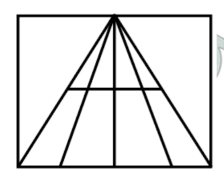
Answer: C

31. 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 the result of the sum of 2 and the number appearing opposite to '2'.



Answer: B

32. How many triangles are there in the given figure?



A 19

B 20

C 21

D 22

Answer: D

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

LNP579

- A INdSL6
- LNP579B
- c 6LSdN7
- 579LNP a

Answer: B

34. Select the option that represents the letters that, when placed from left to right in the given blanks, will complete the letter series.

J_MKLJJ_KLJJ_KL_JP_L

A JNOJK

- R JNJKO
- C NJKJO
- **D** NJJOK

Answer: A

35. Select the set in which the numbers are related in the same way as are the numbers of the following set.

(25,19,14)

(50, 28, 30)

(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** (41, 24, 36)
- **B** (31, 20, 25)
- **C** (24, 17, 21)
- **D** (35, 22, 21)

Answer: D



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36. If 1st August 2009 was a Saturday, then what was the day of the week on 1st August 2013?

- A Saturday
- **B** Thursday
- **C** Friday
- D Sunday

Answer: B



- **A** 15
- **B** 22
- **C** 18
- **D** 21

Answer: B

- 38. In a certain code language, 'GREEN' is written as 'HTHIS' and 'SAFFRON' is written as 'TCIJWUU'. How will 'WHITE' be written in that language?
- A XILXI
- **B** XJLWJ

XLLXJ XJLVJ Answer: A Join SSC Daily Quiz Telegram Group 39. In a certain code language, 'I know you' is written as 'Ha Hi He', 'I Like French' is written as 'Ho Hu Ha' and 'You like me' is written as 'He Ho Haa'. How will 'me' be written in that language? Haa Hu На Hi Answer: A 40. 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. 13:195::7:63::18:? 360 330 378 342 Answer: A 41. 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. 9:125 11:49 13:343 7:64 Answer: B 42. If 15 August 2001 was Wednesday, then what was the day of the week on 2 October 2001? Sunday Monday

Tuesday

Answer: C

Wednesday

43. Select the correct combination of mathematical signs to sequentially replace the * signs and to balance the given equation. 16*2*4*8*10*30

- **A** ÷,×,+,-, =
- $\mathbf{B} \quad \div, \times, -, +, =$
- $C \times, \div, -, +, =$
- \mathbf{D} -,+,×,÷,=

Answer: A

44. 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 ices are blues.

No ice is yellow.

Some pinks are ices.

Conclusions:

- I. Some yellows are blues.
- II. No pink is blue.
- III. No yellow is blue.

A None of the conclusions follow.

- **B** Both conclusions I and II follow.
- C Both conclusions I and III follow.
- **D** Only conclusion II follows.

Answer: A

SSC CHSL Free Mock Test

45. Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 14*18*7*79*33

- $\mathbf{A} + . \times . = . -$
- **B** +,-,=, \times
- $\mathbf{C} = , \times, -, -$
- \mathbf{D} -,=,×,+

Answer: C

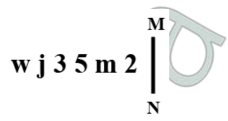
46. Select the correct combination of mathematical signs to sequentially replace the * signs and to balance the given equation 60*6*3*18*49*5

- **A** \times , +, \div , -, =
- $\mathbf{B} \div, +, -, \times, =$
- $C \times_{,+,-,\div,} =$

D ÷, -, ×, +, =

Answer: D

47. Select the correct mirror image of the given combination when the mirror is placed at MN as shown.



- M j 3 5 m 2 A
- $w\,j\,3\,5\,m\,2$
- c 2m z E į w
- w i 3 5 m 5 d

Answer: B

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- 48. In a certain code language, 'PENCIL' is written as '1771771418' and 'ERASER' is written as '6204231024'. How will 'SHARPNER' be written in that language?
- A 201042221201226
- **B** 201042221201227
- C 201042221201224
- **D** 201042221201223

Answer: A

- 49. Which letter-cluster will replace the question mark (?) to complete the given series? HSDA, IZQT, ?, KNQF, LUDY
- **A** JUEW
- **B** JGDM
- **C** JKDS
- **D** JBCR

Answer: B

50. Study the given pattern carefully and select the number that can replace the question mark (?) in it.

First row - 67, 25, 101 Second row - 55, 17, 97 Third row - 45, 19, ?

(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** 67
- **B** 73
- **C** 92
- **D** 59

Answer: D



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Quantitative Aptitude

51. If $\sin\theta={}^{12}_{13},0<\theta<90^0$, then ${}^{\sin^2\theta-\cos^2\theta}_{2\sin\theta.\cos\theta}\times{}^{1}_{\tan^2\theta}=$

- **A** $\begin{array}{c} 295 \\ 3456 \end{array}$
- **B** $\begin{array}{c} 590 \\ 3542 \end{array}$
- **C** $\frac{695}{3542}$
- **D** 3456

Answer: D



SSC CGL Free Mock Test (Latest Pattern)

52. What is the value of the following expression?

$$2^{2\binom{x^a}{x^b}(a+b)} imes 3^{2\binom{x^b}{x^c}(b+c)} imes 6^{-2\binom{x^a}{x^a}(a+c)}$$

- **A** 1
- **B** 0
- **C** 4
- **D** 9

Answer: A

- 53. What value must be given to '*' to make 6347*25 exactly divisible by 11?
- **A** 1
- **B** 2

- C
- **D** 0

Answer: C

- 54. The average weight of each box in a consignment of 20 boxes of mangoes and 15 boxes of apples is 30 kg. If the average weight of a box of mangoes is 35 kg, then what is the average weight of a box of apples?
- **A** ${}^{70}_{3}$ kg
- B ${}^{75}_{2}kg$
- **c** ${}^{70}_{5}$ kg
- **D** ${}^{26}_{5} kg$

Answer: A

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- 55. The average runs of a cricket player in 20 matches is 30. If the average of the first 12 matches is 40, find the average of the last 8 matches.
- **A** 14
- **B** 15
- **C** 16
- **D** 18

Answer: B

56. The following table shows the number of students of seven colleges participating in extra-curricular activities. Study the table and answer the question that follows.

College	A	В	C	D	E	F	G
Extra-							
Curricular							
Activities							
I	150	250	450	50	350	250	150
П	50	150	150	50	50	50	50
Ш	100	50	400	125	100	500	150
IV	250	125	350	275	250	150	150

The colleges in which the minimum number of students participate in extra-curricular activities are:

- A E and G
- **B** A and E
- C D and G
- **D** B and D

Answer: C

- 57. If $x-\frac{1}{x}=11$ and x>0, What is the value of $(x^2-\frac{1}{x^2})$?
- **A** $-11\sqrt{123}$
- **B** $55\sqrt{5}$
- **C** \$\$11\sqrt{123}
- **D** $-55\sqrt{5}$

Answer: B

SSC CHSL Study Material

- 58. The ratio of the cost price to the marked price of an article is 4:7. A discount of 25% is given on the marked price and the shopkeeper made a profit of ₹50. Find the cost price of the article.
- **A** ₹160
- **B** ₹165
- **C** ₹150
- **D** ₹155

Answer: A

- 59. A shopkeeper claims that he is selling sugar at Rs.27/kg which cost him Rs.30/kg, but he gives 750 grams instead of 1000 grams. What is his profit or loss percentage?
- **A** 10% loss
- B 7.5% profit
- C b:5 %loss
- D 20% profit

Answer: D

- 60. Two trains having lengths of 230 m and 240 m are 130 m apart. They start moving towards each other on parallel tracks, at speeds of 160 km/h and 200 km/h, respectively. In how much time will the trains cross each other?
- A 5 sec
- **B** 6 sec
- C 8 sec
- **D** 7 sec

Answer: B



61. 40% of the cost price of an article is equal to 30% of its selling price. The approximate percentage of profit or loss on the cost price is:

A 44.44% profit

B 4b:22% loss

C 35.55% loss

D 3c:33% profit

Answer: D

62. Find the radius of the circle $x^2 + y^2 - 4x + 6y = 12$.

A 4

B 3

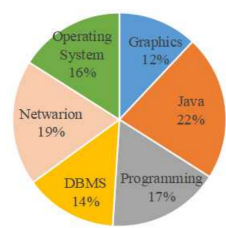
C 5

D 2

Answer: C

63. The pie chart shows the percentage-wise break up of students in terms of specialisation in Engineering.

Total number of students = 8000



What is the total number of students having specialisation in Operating system, java and DBMS?

A 4640

B 5260

C 4008

D 4160

Answer: D

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64. In what time will ₹3,90,625 amount to ₹4,56,976 at 8 % per annum, interest being compounded half-yearly?

A 2 years

- \mathbf{B} $1^{\frac{1}{2}}$ year
- \mathbf{c} $2^{\frac{1}{2}}$ years
- **D** 1 year

Answer: A

- 65. Find the compound interest on ₹1,60,000 at 10% per annum for 2 years if the interest is compounded half-yearly.
- **A** ₹32,282
- **B** ₹34,481
- **C** ₹33,458
- **D** ₹35,550

Answer: B

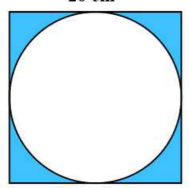
- 66. A, B and C can do a work in 5 days,6 days and 10 days, respectively. Working together, in how many days will they finish the same work?
- **A** 2^{1}_{7}
- **B** 4^{1}_{7}
- **c** 3^{1}_{7}
- **D** 1^{1}_{7}

Answer: A

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67. Each edge of the following square is 20 cm long, and a circle is inscribed in the square as shown. What is the area of the shaded region? [Use $\pi=3.14$]

20 cm



- **A** 88 cm^2
- **B** 85 cm^2
- **C** 86 cm^2
- **D** $84 \ cm^2$



Answer: C

68. The diameter of the base of a right-circular cylinder is 12 cm and the height of the cylinder is 2.45 times the radius of its base. Find the volume of the cylinder [Use $\pi=3.14$]

- **A** 1636.2 cm^3
- **B** 1666.2 cm^3
- **C** 166c:2 cm^3
- **D** 1665.2 cm^3

Answer: C

- 69. If y varies directly with x, and y = 61 when x = 42, find y when x = 54 (consider integral value).
- **A** 86
- **B** 78
- **C** 82
- **D** 72

Answer: B

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- 70. What is the area of an equilateral triangle whose each sides is 12 cm?
- **A** $36\sqrt{3} \ cm^2$
- **B** $38\sqrt{3} \ cm^2$
- **C** $34\sqrt{3} \ cm^2$
- **D** $40\sqrt{3} \ cm^2$

Answer: A

71. Simplify the following expression.

$$17.46^2 - 4.46^2$$
 $17.46 + 4.46$

- **A** 13
- **B** 17
- **C** 21.92
- **D** 4

Answer: A

- 72. The salaries of X, Y and Z are in the ratio 2:3:5. By what percentage is the salary of Z more than that of X?
- **A** 100

- **B** 200
- **C** 120
- **D** 150

Answer: D

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- 73. The average of two numbers is 96. If 2 is added to the smaller number, the ratio between the numbers becomes 2 : c: The smaller number is _____.
- **A** 116.4
- **B** 13b:4
- **C** 75.6
- **D** 59.6

Answer:

- 74. What is the value of $\begin{bmatrix} 1 \\ 5 \end{bmatrix} + \begin{bmatrix} 1 \\ 7 \end{bmatrix} of \begin{pmatrix} 25 \\ 42 \end{bmatrix} \div \begin{pmatrix} 35 \\ 6 \end{pmatrix} \begin{pmatrix} 4 \\ 7 \end{pmatrix} \times \begin{pmatrix} 6 \\ 5 \end{pmatrix} \div \begin{pmatrix} 54 \\ 63 \end{pmatrix} + \begin{pmatrix} 28 \\ 40 \end{bmatrix}$
- **A** $\begin{array}{c} 403 \\ 3430 \end{array}$
- **B** $^{99}_{490}$
- C $\frac{383}{3430}$
- **D** $\begin{array}{c} 393 \\ 3430 \end{array}$

Answer: D

75. Study the given table carefully to answer the question that follows.

The following table gives the information about the populations of five different cities in the year 2020.

City	Total Population	% of Men	% of Women	% of Children
P	46800	45%	35%	20%
Q	45400	35%	50%	15%
R	42000	48%	42%	10%
S	39250	42%	42%	16%
T	46200	40%	45%	15%

The number of children in city S is:

- **A** 6130
- **B** 6820
- **C** 6310
- **D** 6280

Answer: D

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General Awareness

- 76. Which of the following is the debut novel of Indian novelist Chetan Bhagat, who received the Society Young Achievers Award and the Publisher's Recognition award for his works?
- A The Three Mistakes of My Life
- **B** Five Point Someone
- C Revolution 2020
- D What Young India Wants

Answer: B

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- 77. Identify the disease caused by a monkey bite.
- **A** Malaria
- **B** Typhoid
- **C** Influenza
- **D** Rabies

Answer: D

- 78. Which dancer was awarded in 1968 with a gold medal by the Mexican Government for her choreography for the Ballet Folklorico of Mexico?
- A Sonal Mansingh
- **B** Shovana Narayan
- C Mrinalini Sarabhai
- **D** Rukmani Arundale

Answer: C

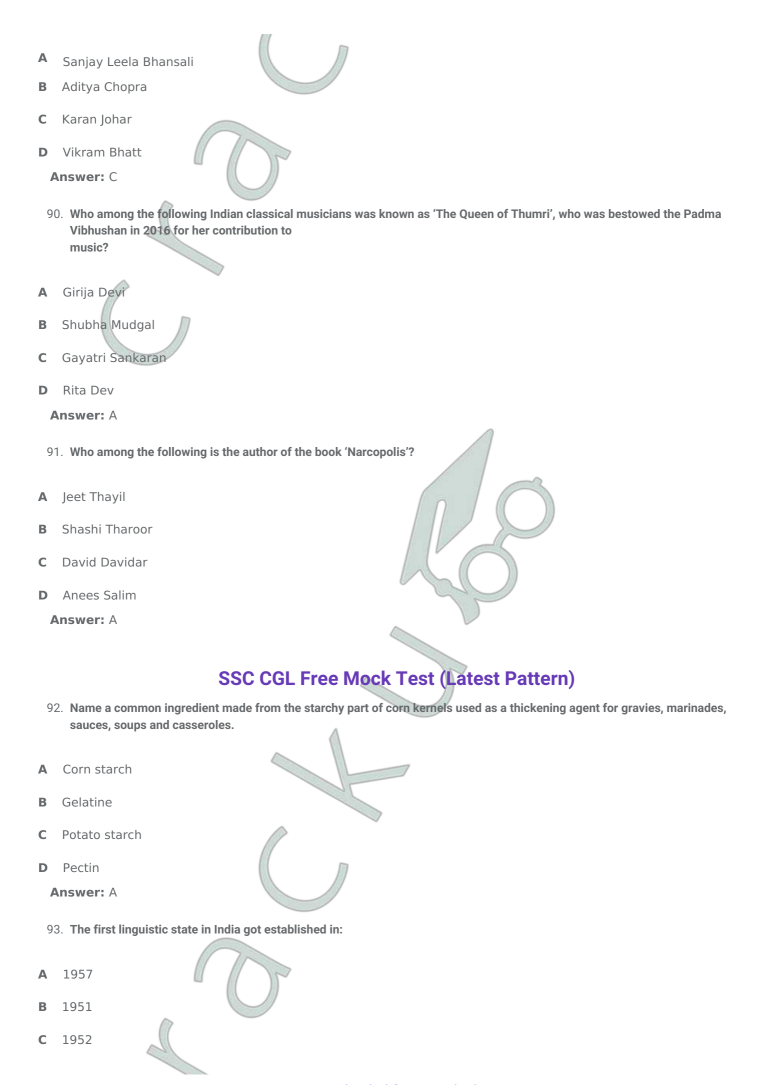
- 79. Padma Bhushan awardee Vikku Vinayakaram is a _____ player.
- A Pakhawaj
- **B** Dholak
- **C** Table
- **D** Ghatam

Answer: [

8	0. Who among the following won Arjuna Award 2021 in athletics discipline?
A	Satish Kumar
В	Arpinder Singh
C	Lakha Singh
D	G S Sandhu
	Answer: B
8	1. Which water body is the world's third largest ocean spread over an area of 70,560,000 km^2 on the earth's surface?
A	Atlantic Ocean
В	Pacific Ocean
C	Southern Ocean
D	Indian Ocean
	Answer: D
8	2. Microfinance Institutions Network (MFIN) and Sa-Dhan along with FIDC (Finance Industry Development Council) have jointly launched the for the micro credit industry in the year 2019.
A	Industry Codes and Principles
В	Code for Responsible Lending
C	Micro Finance Code
D	Code for Micro Lending
	Answer: B
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8	3. Ustad Zakir Hussain is the son of, an Indian tabla player.
A	Amjad Ali Khan
В	Imrat Khan
С	Fiyaz Khan
D	Ustad Alla Rakha
	Answer: D
8	4. Malaria is a deadly disease caused by parasites that are transmitted to people through the bite of
A	Anopheles mosquito
В	Culex mosquito
C	Aedes mosquito

D	fleas
	Answer: A
8	5. Who won Major Dhyan Chand Khel Ratna Award 2021 in football discipline?
A	Gurpreet Singh Sandhu
В	Subrata Pal
С	Bhaichung Bhutia
D	Sunil Chhetri
A	Answer: D
	SSC CHSL Prevoius Papers (DOWNLOAD PDF)
8	6. Which ministry launched the 'Start-up India Seed Fund Scheme'?
A	Ministry of Commerce and Industry
В	Ministry of Finance
С	Ministry of Skill Development and Entrepreneurship
D	Ministry of Textiles
	Answer: A 7. Death Valley is a desert valley in the that is the hottest and driest place with a world record highest air temperature of 134^0F .
A	Mojave Desert of California
В	Atacama Desert of Chile
С	Lut Desert of Iran
D	Sahara Desert of Africa
	Answer: A
8	8. Lakshmi Shankar was a Hindustani classical vocalist of the Gharana.
A	Gwalior
В	Rangeela
С	Kirana
D	Patiala
	Answer: D
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89. Whose autobiography is titled 'An Unsuitable Boy'?



D	Inswer: D
ç	1. Held in the month of, the Ellora Ajanta Dance Festival is an interface between the culture and history of India.
A	April
В	February
C	January
D	March
	answer: C
	SSC CHSL Important Questions and Answers (Download PDF)
ç	5. What disease in adults means 'soft bones' that usually develops due to a deficiency of vitamin D (often from not getting enough sunlight), or less often, digestive or kidney disease?
A	Osteopenia
В	Osteomyelitis
C	Osteomalacia
D	Osteoporosis
	answer: C
ç	5. Bala Saraswati was a prominent exponent of which classical dance form?
A	Kuchipudi
В	Bharatanatyam
C	Odissi
D	Mohiniyattam
	answer: B
ç	7 . The 7^{th} ICC T20 World Cup Cricket was jointly organised by
A	India and Sri Lanka
В	India and Bangladesh
C	UAE and Qatar
D	UAE and Oman
	answer: D

SSC CHSL Study Material

98. In which of the following sports is 'Bishop' used?

A Snooker
B Baseball
C Billiards
D Chess
Answer: D
99. Padma Bhushan Kumudini Lakhia is a _______ dancer.

A Kathak
B Bharatanatyam
C Odissi
D Manipuri
Answer: A

100. Which mountain range is the source of Krishna River?

A Satpura Range
B Sahyadri Range

Vindhya Range

Eastern Ghats

Answer: B

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