SSC CHSL

TEST SERIES

DATE- __/__/_
DAY-_____

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

SG Set 07

QUESTION- 100

MARKS- 200

NEGATIVE MARK- 0.50

DURATION- 60 MIN.

- 1. Use only ball pens with black or blue ink
- 2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through the examiner.
- 3. There are a total of 100 questions in this question booklet.
- 4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.
- 5. Answers to all questions are to be written on separate answer sheets.

- 6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.
- 7. Blank pages are available in this question booklet for rough work.
- 8. Candidates cannot leave the room before the end of the examination.
- 9. After the examination is over, you can go out only with his permission after submitting the ORIGINAL COPY of the answer sheet to the invigilator.
- 10. After the completion of the examination, the candidate is allowed to take the question booklet and answer sheet with him/her.
- 11. 2 marks will be given for each correct answer and 0.50 marks will be deducted for each wrong answer.

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Total: 100 Que. SSC CHSL Tier I Mock Test 07 Time: 60 Min.

English Language

- Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order.
 - A) It is also very sad that ill-treatment is meted out to one of your gifts, and everyone indulges in excess!"
 - B) "I can't take it anymore," he complained.
 "People abuse me and exploit me, and there is no
 respect for me no realisation that I am your
 prasadam to men!
 - C) An ancient story tells us that the God of Food came before the Divine Presence, battered, exhausted, and downcast.
 - D) The Lord smiled and said to him, "Those who abuse you and indulge in excess are destroying themselves."
- (a) CBAD (b) BADC (c) ACDB (d) CABD
- 2). Select the INCORRECTLY spelt word.
- (a) Separate (b) Marriage (c) Intriging
- (d) Symphony
- Select the correct passive form of the given sentence.

I use baking soda to remove stains from my clothes.

- (a) Baking soda was used by me to remove stains from my clothes.
- **(b)** Baking soda is used by me to remove stains from my clothes.
- **(c)** I have been using baking soda to remove stains from my clothes.
- (d) Baking soda is being used by me to remove stains from my clothes
- Choose the most appropriate option to change the narration (direct/indirect) of the given sentence

Aanya said, "I've made a rose and honey vanilla dessert for you."

- (a) Aanya told me that she would make a rose and honey vanilla dessert for her.
- (b) Aanya told me that she is making a rose and honey vanilla dessert for me.

- (c) Aanya told me that she had made a rose and honey vanilla dessert for me.
- (d) Aanya said to me that she was making a rose and honey vanilla dessert for me.

In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank.

One fireman died while 14	others had a narrow	
escape when a part of the	factory-cum-outlet of a	
well-known battery (1)	firm where they	
were battling a major (2)_	collapsed	
following a series of sudde	en explosions in west	
Delhi. The brave fireman who had joined the		
department last year and got married (3),		
was buried under a pile of debris following		
explosions which were (4)		
burst. The fireman died du	ue to (5)bleeding	
and smoke inhalation. It took firemen five hours to		
pull his body out of the de	bris.	

- dhaguru [5). Select the most appropriate option for blank number 1
 - (a) manufactures (b) manufactured
 - (c) manufacturable (d) manufacturing
 - Select the most appropriate option for blank number 2
 - (a) trouble (b) blaze (c) ruin (d) fracture
 - Select the most appropriate option for blank number 3
 - (a) generously (b) eventually (c) evidently
 - (d) recently
 - Select the most appropriate option for blank number 4
 - (a) triggered (b) advocated (c) amazed
 - (d) horrified
 - Select the most appropriate option for blank number 5
 - (a) lavish (b) towering (c) excessive
 - (d) exorbitant

10). Select the most appropriate ANTONYM of the given word.	(a) revolutionary (b) anarchist (c) malicious (d) ridiculous
PROVOKE (a) Stimulate (b) Appease (c) Encourage	17). Select the most appropriate synonym of the given word. PERSECUTION
(d) Beckon	(a) Perfection (b) Stimulation (c) Affliction
	(d) Oppression
11). Select the most appropriate word to fill in the blank.	(*,************************************
I found the scene of some people making fun of a beggar quite	Select the most appropriate meaning of the given idiom.
	Jump on the bandwagon
(a) admirable (b) sociable (c) destructive	(a) get engaged in an activity that is very important
(d) repulsive	(b) do something because circumstances force you to
	(c) get involved in an activity because it is likely to
12). Select the most appropriate option to substitute	succeed
the underlined segment in the given sentence. If there is no need to substitute it, select 'No improvement'. End	(d) do an activity that is fun
Doctors at the AIIMS Trauma Centre managed to save the life of 12 year old archer Shivangini, whose were struck by an arrow in the	19). Given below are four jumbled sentences. Select the option that gives their correct order.
neck during a practice session.	A. When we wish to achieve something, we cannot expect success in a moment.
(a) which was struck (b) who was struck	
(c) who was struck (d) No improvement	B. It is the same with any great achievement.
TO WE	C. It took several years to build Rome and bring it
13). In the given sentence, identify the segment	to the state of glory.
which contains the grammatical error. Spardhaguru	D. Rome, the greatest city of the ancient world
A panel has been formed to look within the	was not built in a short time.
security needs of college students.	(a) BACD (b) CDAB (c) ABCD (d) DCBA
(a) has been formed (b) the security needs	
(c) to look within (d) of college students	20). Select the word which means the same as the
	group of words given.
14). Select the most appropriate meaning of the given idiom. End	Movement of people or animals from one area to another
Add insult to injury	(a) Migration (b) Acclimatisation (c) Diversification
	(d) Population
(a) Play a prank on someone	
(b) Say words that are very offensive	21). Select the most appropriate ANTONYM of the
(c) Make a bad situation even worse	given word
(d) Hurt someone physically	DISAPPROVE
15). Select the INCORRECTLY spelt word.	(a) Oppose (b) Commend (c) Refuse (d) Neglect
(a) Grammer (b) Permanent (c) Allegation	
(d) Disapprove	22). In the given sentence, identify the segment which contains the grammatical error.
16). Select the most appropriate word to fill in the blank.	The performance of our players is worst than I had expected.
The scientist, who is known for his ideas	(a) I had (b) The performance (c) our players
on space travel, is much admired.	(d) worst than

23). Identify the best way to improve the underlined part of the given sentence. If there is no improvement required, select 'No Improvement'.

She is quite capable of looking after herself, aren't she?

- (a) won't she (b) isn't she (c) No improvement
- (d) wasn't she
- **24).** Select the word which means the same as the group of words given.

One who tells future from the stars

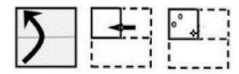
- (a) Miser (b) Personification (c) Astrologer
- (d) Philanthropist
- Select the most appropriate synonym of the given word. PREJUDICE
- (a) Advantage (b) Justice (c) Bias (d) Tolerance

General Intelligence

- 1). Select the correct alternative to indicate the arrangement of the following words in a logical and meaningful order.
 - 1) Elbow
 - 2) Shoulders
 - 3) Eyes
 - 4) Feet
 - 5) Knee
- (a) 3,1,3,5,4 (b) 5,4,3,1,2 (c) 3,2,1,5,4
- (d) 3,5,4,1,2
- Select the combination of letters that when sequentially placed in the gaps of the given letter series will complete the Series.
 - a_,_ccde_,_,_bc_,_,eaabc_,_,,_aabc_,_ee
- (a) abbaacdeecdecd (b) abeaacdecdeecd
- (c) acbdecdeaacecd (d) abcdecdeecdeaa
- Four letter-clusters have been given. Out of which, three are alike in some manner and one is different. Select the odd one.
- (a) OMANI (b) EVOLV (c) AMANA (d) UGALI
- 4). In a grocery shop the number of vegetables is three times the number of fruits. Which among the following number correctly represents the total number of fruits and vegetables in the shop?

(a) 42 (b) 60 (c) 50 (d) 39

5). The sequence of folding a piece of paper and the manner in which the folded paper has been cut in shown in the following figures. How would this paper look when unfolded?



(a)

(b)

(c)

(d)



°° ***





- 6). Arvind said to Shikha, "the only daughter of your mother is my son's wife". How is Arvind related to Shikha?
- (a) Mother (b) Father-in-law (c) Father (d) Unicle
- 7). Select the number that can replace the question mark (?) in the following series

8,11,15,23,40,73,?

(a) 113 (b) 131 (c) 93 (d) 122

- Four words have been given out of which three are alike in some manner and one is different. Select the odd one.
- (a) Oyster (b) Shark (c) Salmon (d) Cod
- Select the word-pair in which the two words are related in the same way as are the two words in the following word-pair.

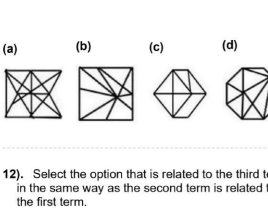
Sheep: Flock

(a) River: Sea (b) City: District (c) Fish: Shoal

(d) Man: Human

- **10).** Four numbers have been given, out of which three are alike in some manner and one is different. Select the odd one.
- (a) 8 (b) 9 (c) 529 (d) 49
- **11).** Select the option in which the given figure is embedded (rotation is not allowed).





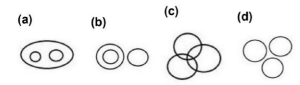
12). Select the option that is related to the third term in the same way as the second term is related to

JUST: IWPX: AWAY:?

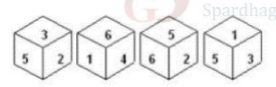
(a) ZYXC (b) WYAA (c) AYMC (d) AAYM

13). Select the venn diagram that best represents the relationship between the following classes.

Animals, Cows, Dogs



14). Four different positions of the same dice are shown. Select the number that will be on the face opposite to the one having 5.



(a) 1 (b) 4 (c) 6 (d) 2

15). Select the number that can replace the question mark (?) in the following series.

8, 17, 9, 19, 10, 21, ?, ?

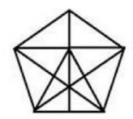
(a) 11, 22 (b) 11, 24 (c) 11,23 (d) 10,23

16). Select the option that is related to the fourth term in the same way as the first term is related to the second term.

TIGER: CAT::?:DOG

(a) Jaguar (b) Fox (c) Lion (d) Lynx

17). How many triangles are there in the given figure?



(a) 25 (b) 20 (c) 27 (d) 38

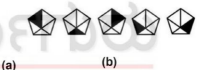
18). If in a certain code in a language, SITUATION is written as 133 and RIGHT is written as 67, then how will CONSTITUTION be written as in that language?

(a) 167 (b) 179 (c) 184 (d) 132

19). In a certain code language, LIFE is written as MOGI. How will SOUP written as in the same language?

(a) TUVO (b) TUAQ (c) TATU (d) TUOQ

20). Select the figure that will come next in the following figure series.





(d) (c)

21). Select the correct mirror image of the given figure when the mirror is placed to its right side:



(a)









(d)



22). Select the option in which set same relationship as that shared by the given number set.

(2, 41, 7)

- (a) (9, 92, 11) (b) (6, 36, 9) (c) (4, 57,11)
- (d) (8,81,11)
- 23). Which two signs should be interchanged in the following equation to make it correct?

6+ 7× 8- 21÷ 7= 47

- (a) + and (b) \div and \times (c) \div and \times
- (d) + and ×
- 24). Select the option that is related to the third number in the same way as the second number is related to the first number

10:1010:11:?

- (a) 131 (b) 1342 (c) 132 (d) 1320

- 25). Read the given statements and conclusions carefully. Assuming that the information given 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. Some books are tables.
- II. All tables are chairs

Conclusions:

- I. All books are chairs.
- II. Some books are chairs.
- III. Some tables are book.
- IV. All chairs are book.
- (a) Only conclusion I and IV follow.
- (b) Only conclusions II, III and IV follows.

- (c) Only conclusions II and III follow.
- (d) Only conclusions I follow.

Quantitative Aptitude

- $\frac{3^{a+3} \times 4^{a+6} \times 25^{a+1}}{27^{a-1} \times 8^{a-2} \times 125^{a+4}} = \frac{4}{15^{26}}, \text{ then the value of}$ 1). If $3^{a+3} \times 4^{a+6} \times 25^{a+1}$
- (a) 5 (b) 6 (c) 8 (d) 3
- 2). The value of $5\sqrt{3} + 7\sqrt{2} - \sqrt{6} - \frac{23}{\sqrt{2} + \sqrt{3} + \sqrt{6}}$ is:
- (a) 16 (b) 0 (c) 10 (d) 12
- 3). A man takes a loan of some amount at some rate of simple interest. After three years, the loan amount is doubled and rate of interest is decreased by 2%. After 5 years, if the total interest paid on the whole is ₹13,600, which is equal to the same when the first amount was taken for
 - years, then the loan taken initially is:
- (a) ₹13,600 (b) ₹12,500 (c) ₹12,000 (d) ₹10,000
- 4). If x + y = 14; $x^3 + y^3 = 1064$, then the value of (x
- (a) 36 (b) 64 (c) 81 (d) 100
- 5). If $Tan^4x Tan^2x = 1$, then the value of $Sin^4x +$
- (a) 1 (b) $\frac{1}{2}$ (c) $\frac{3}{4}$ (d) $\frac{3}{2}$
- 6). Which of the following value suits for A to make the equation $A.tan62^{\circ}sec28^{\circ}cot38^{\circ} = 1$

true?

- (a)
- (b)
- (c)
- tan28°tan79° tan38°
- tan38°tan79° tan28°
- tan28°tan38° tan79°

(d)

tan38° tan79°tan28° 7). In the given figure, If AD = 3, DE = 4, AB = 12, BF = 2, FG = 6, BC = 10, then the value of $\frac{M}{N}$ is:

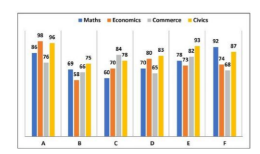
(M is the area of the quadrilateral FGDE and N is the area of the triangle ABC.)



- (a) (b) (c) (d)
- $\frac{1}{2}$ $\frac{1}{3}$ $\frac{25}{49}$ $\frac{31}{60}$
- 8). A crate of fruits contains one spoiled fruit for every 25 fruits. 60% of the spoiled fruits were sold. If the seller had sold 48 spoiled fruits, then the number of fruits in the crate were:
- (a) 3000 (b) 2000 (c) 1200 (d) 2400
- **9).** In the given figure, the ratio of the area of the largest square to that of the smallest square is:



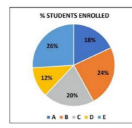
- (a) 4:1 (b) 3:1 (c) 2:1 (d) $\sqrt{2}$:1
- **10).** The following bar graph shows the marks (out of 100) of students A, B, C, D, E and F in the subject mentioned.



Based on this, only 2 students crossed the average marks in the subject:

- (a) Maths (b) Commerce (c) Civics
- (d) Economics
- 11). Water flows into a tank 180m×140m through a rectangular pipe of 1.2m×0.75m at a rate of 15 km/h. In what time will the water rise by 4m?
- (a) 7 hours 28 minutes (b) 6 hours 42 minutes
- (c) 8 hours 12 minutes (d) 5 hours 46 minutes

- 12). A train travels the distance between station P and Q at a speed of 126 km/h, while in the opposite direction it comes back at 90 km/h. Another train travels the same distance at the average speed of the first train. The time taken by the second train to travel 525 km is:
- (a) 4 hours 20 min (b) 5 hours 20 min (c) 5 hours
- (d) 4 hours
- 13). The given pie chart shows the percentage of students enrolled for the courses A, B, C, D and E in a university and the table shows the percentage of students that passed, out of the enrolled students.



Course	% Passed out
Α	76
В	82
С	80
D	90
E	75

If the total number of students is 60000, then the total number of students who did not pass in the courses A, C is:

- (a) 7852 (b) 4992 (c) 8254 (d) 7628
- Spandhaguru 14). The difference between the selling prices of some articles if sold for ₹12 per article instead of ₹9 per article is ₹150. If the cost price of these articles is ₹250, then find the selling price of 21 articles if profit is 20%.
 - (a) ₹126 (b) ₹125 (c) ₹130 (d) ₹136
 - **15).** If the 8-digit number 1a765b12 is to be divisible by 72, the least value of (2a + 3b) is:
 - (a) 11 (b) 10 (c) 9 (d) 12
 - **16).** If 27 people, working 8 hours a day, can complete a task in 12 days, then in how many days will 18 people finish the task, working 9 hour a day?
 - (a) 15 days (b) 20 days (c) 16 days (d) 18 days
 - 17). If A and B are acute angles and Sec A = 3; Cot B = 4, then the value of $\frac{\text{Co sec}^2 \text{ A} + \text{Sin}^2 \text{B}}{\text{Cot}^2 \text{A} + \text{Sec}^2 \text{B}}$ is:
 - (a) (b) (c)
 - $\frac{25}{261}$ $\frac{322}{323}$ $\frac{1}{261}$ (d) 2

- **18).** If the single discount equivalent to successive discounts of 20% and x% is 24%, then the value of x is:
- (a) 6% (b) 5% (c) 4% (d) 8%
- **19).** In the given figure, chords AD and BC in the circle, are extended to E and F, respectively.

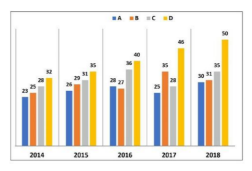


If \angle CDE=85°; \angle DCF=94°, then the value of \angle ABF + \angle EAB is:

- (a) 194° (b) 179° (c) 168° (d) 182°
- **20).** The value of $\left[5\frac{4}{9} \div \left(\frac{11}{4} \frac{13}{6} \right)^2 \right] \div \left[7\frac{3}{11} \text{ of } 8\frac{4}{5} \div 1\frac{5}{7} \frac{4}{3} \right]^2 \text{ is:}$
- (a) (b) (c) (d)
- $\frac{1}{61}$ $\frac{1}{91}$ $\frac{1}{71}$ $\frac{1}{81}$
- 21). ABCDE is a regular pentagon. Its sides are extended as shown in the figure. The value of <u>ABC + 2 EGD + 3 BAJ</u> is:

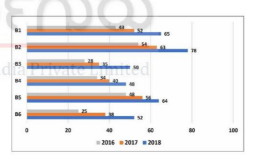


- (a) 30° (b) 75° (c) 66° (d) 45°
- **22).** Dividing the amount ₹18,144 among three people A, B, C in the ratio 3 : 5 : 8, the amount B gets more than A, is:
- (a) ₹2,268 (b) ₹2,386 (c) ₹2,178 (d) ₹2,464
- 23). The following bar graph shows the data of the production of an item (in thousand tonnes) from four different companies A, B, C and D during the years mentioned.



In the five years given, the average production is highest in company _____ and lowest in company _____, respectively.

- (a) A; B (b) C; A (c) B; C (d) D; A
- **24).** The sum of 17 consecutive numbers is 289. The sum of another 10 consecutive numbers, whose first term is 5 more than the average of the first set of consecutive numbers, is:
- (a) 300 (b) 285 (c) 265 (d) 315
- **25).** The following graph shows the data of the collection of interest on loans (in crore ₹) by six branches B1, B2, B3, B4, B5 and B6 of a bank during the years mentioned.



Based on the information, from the years 2016 to 2017, the highest rate of collection is for the branch:

(a) B4 (b) B6 (c) B3 (d) B1

General Awareness

- 1). Who among the following wrote 'Akbar Nama'?
- (a) Akbar (b) Abul Fazl (c) Amir Khusro (d) Birbal
- (e) None of the above/More than one of the above
- 2). Which of the following units is used for the measurement of Luminous Intensity?
- (a) Candela (b) Mole (c) Ampere (d) Kelvin
- **3).** Which of the following is a well-known place for Chikankari embroidery?
- (a) Indore (b) Raipur (c) Ranchi (d) Lucknow

4). Who among the following is credited with the	(a) Mikhail Gorbachev (b) Abdul Ghaffar Khan
discovery of neutrons?	(c) Nelson Mandela (d) Josip Broz Tito
(a) E Rutherford (b) J Chadwick (c) James P Joule	
(d) JJ Thomson	
	13). Who has won the record 23rd men's singles
5). In the context of computing, what is the full form	Grand Slam title recently?
of URL?	(a) Casper rood (b) Roger Federer
(a) Undistributed Resource Locator	(c) Novak Djokovic (d) Andy Murray
(b) Undistributed Resource Locator	
(c) Unified Resource Locator	14). Which of the following articles of the
(d) Uniform Resource Locator	Constitution of India was invoked by the Kerala
	government to file a petition against the Citizenship (Amendment) Act (CAA) in the
ON MILLS CHARGE TO BE A STATE OF THE STATE O	Supreme Court on 14th January 2020?
6). Which of the following passes cuts through Pir Panjal range and links Manali and Leh by road?	(a) Article 17 (b) Article 131 (c) Article 23
(a) Baralacha La Pass (b) Rohtang Pass	(d) Article 368
(c) Nathula Pass (d) Banihal Pass	
(b) Natifula 1 ass (d) Daffilla 1 ass	
	15). Recently under whose leadership the Central
7). Recently M Paramasivam has been appointed	Government has formed a peace committee in
as the new executive director of which government	Manipur?
bank?	(a) Anasuya Uike (b) Amit Shah (c) Rajnath Singh
(a) Bank of Baroda (b) State Bank of India	(d) Piyush Goyal
(c) Punjab National Bank (d) HDFC Bank	つくだいだい
	16). Which of the following is a tertiary economic
8). Where is Bishnupur, which is famous for	activity?
terracotta temples, located? Spandhagur	(a) Weaving (b) Trading (c) Hunting (d) Farming
(a) Rajasthan (b) Gujarat (c) West Bengal	
(d) Assam	17). Which of the following is a Rabi crop?
	(a) Jowar (b) Tur (c) Bajra (d) Barley
9). Which of the following words was inserted in the	(a) condi (b) rai (c) sajia (a) saiic)
Preamble by the Constitution (42nd Amendment)	40) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Act, 1976?	18). Which of the following freedom fighters was NOT involved in the Kakori Train Robbery?
(a) Equality (b) Socialist (c) Liberty (d) Justice	(a) Bhagat Singh (b) Ashfaqullah Khan
	(c) Chandrashekhar Azad (d) Ram Prasad Bismil
	(a) Chanaracherian / Zau (a) Nami / Tadad Biolini
10). Which country has recently launched the National Genome Strategy?	
	19). Recently who has been appointed as the DG of
(a) Qatar (b) India (c) United Arab Emirates	BSF?
(d) China	(a) Samarth Gupta (b) Prateek Sinha
	(c) Nitin Agarwal (d) Suresh Kumar
11). Who among the following is responsible for the	(a) Than (a) Caroni tama
preparation of National Income estimates in India?	
(a) IRDA (b) NITI Aayog	20). Which of the following is used to receive and send computer files over telephone lines?
(c) Central Statistical Organization	(a) MICR device (b) Floppy disk (c) Modem
(d) Finance Commission	(d) Light pen
	(a) right bon
12). Who among the following was the first non-	
Indian to receive the Bharat Ratna, the highest Indian honour that can be given to civilians?	21). Recently who has become the first woman
main notical that can be given to dividants:	president of Table Tennis Federation of India
	(TTFI)?

(a) Raveena Gautam (b) Anita Khanna	(a) Vanitha Rao (b) Suman Jha
(c) Nagma Khan (d) Meghna Ahlawat	(c) Sushmita Shukla (d) Avni Ghoshal
22). How many members of the Rajya Sabha can be nominated by the President of India?	24). Which of the following elements occurs most abundantly in our Universe?
(a) 14 members (b) 16 members (c) 10 members (d) 12 members	(a) Silicon (b) Oxygen (c) Nitrogen (d) Hydrogen
23). Recently who has become the first Vice	25). The Thar Desert, also known as the Great Indian Desert, lies towards the western margins of hills.
President of Federal Reserve Bank in New York?	(a) Aravalli (b) Javadi (c) Shevroy (d) Udgalakal

