

SSC CHSL Tier-II Mock Test 9

Section-wise Practice with Answers - The Thrive Journey Student Zone

Based on SSC CHSL Tier-II syllabus and exam-style section distribution. Educational practice material only.

Section	Questions	Marks	Time
Section-I A Mathematical Abilities	30	90	
Section-I B Reasoning and General Intelligence	30	90	1 hour total for Section-I
Section-II A English Language and Comprehension	40	120	
Section-II B General Awareness	20	60	1 hour total for Section-II
Section-III Computer Knowledge Test	15	45	15 minutes
Section-IV Skill/Typing Test	Qualifying	-	Separate Session-II

Instructions: This paper follows the SSC CHSL Tier-II practice format. Objective questions in Section-I, Section-II and Section-III carry 3 marks each. There is a negative marking of 1 mark for each wrong answer in Section-I, Section-II and Section-III. Skill Test/Typing Test is qualifying in nature.

Section-I A: Mathematical Abilities

Q1. A shopkeeper buys an article for Rs. 500 and sells it at 20% profit. What is the selling price?

A. Rs. 580 B. Rs. 680 C. Rs. 600 D. Rs. 700

Q2. A train travels at 60 km/h for 4 hours. What distance does it cover?

A. 230 km B. 220 km C. 280 km D. 240 km

Q3. What is the square of 42?

A. 1932 B. 1680 C. 1764 D. 1512

Q4. What is the square of 20?

A. 560 B. 520 C. 400 D. 480

Q5. The value of $\tan 45$ degrees is:

A. $\sqrt{3}$ B. 1 C. 0 D. $1/2$

Q6. 20% of 600 is equal to:

A. 125 B. 110 C. 120 D. 140

Q7. Find the circumference of a circle with radius 14 cm. Use $\pi = 22/7$.

A. 88 cm B. 76 cm C. 92 cm D. 84 cm

Q8. The value of $\sin 30$ degrees is:

A. 1 B. $1/2$ C. $\sqrt{3}/2$ D. 0

Q9. A shopkeeper buys an article for Rs. 1200 and sells it at 20% profit. What is the selling price?

A. Rs. 1440 B. Rs. 1460 C. Rs. 1400 D. Rs. 1500

Q10. If $x = 2$ and $y = 7$, find $x^2 - y^2$.

A. -451 B. -452 C. -453 D. -45

Q11. Find the average of 61, 16, 52, 16, 45.

A. 48 **B.** 38 **C.** 44 **D.** 46

Q12. A train travels at 40 km/h for 4 hours. What distance does it cover?

A. 160 km **B.** 150 km **C.** 130 km **D.** 140 km

Q13. Find the median of 11, 11, 21, 22, 25.

A. 29 **B.** 21 **C.** 31 **D.** 25

Q14. 10% of 240 is equal to:

A. 24 **B.** 44 **C.** 39 **D.** 9

Q15. A can complete a work in 6 days and B in 24 days. In how many days can they complete it together?

A. 4.8 days **B.** 6.8 days **C.** 3.8 days **D.** 5.8 days

Q16. If $x = 11$ and $y = 12$, find $x^2 - y^2$.

A. -23 **B.** -232 **C.** -231 **D.** -233

Q17. Find the median of 5, 14, 16, 18, 18.

A. 16 **B.** 24 **C.** 12 **D.** 14

Q18. The value of $\tan 45^\circ$ is:

A. $\sqrt{3}$ **B.** 0 **C.** $\frac{1}{2}$ **D.** 1

Q19. 20% of 300 is equal to:

A. 65 **B.** 60 **C.** 85 **D.** 45

Q20. A can complete a work in 8 days and B in 30 days. In how many days can they complete it together?

A. 6.3 days **B.** 7.3 days **C.** 5.3 days **D.** 8.3 days

Q21. The length and breadth of a rectangle are 29 cm and 13 cm. Find its perimeter.

A. 84 cm **B.** 96 cm **C.** 72 cm **D.** 88 cm

Q22. Find the average of 24, 53, 20, 14, 79.

A. 38 **B.** 32 **C.** 36 **D.** 46

Q23. Find the median of 5, 6, 12, 14, 19.

A. 20 **B.** 14 **C.** 16 **D.** 12

Q24. 10% of 500 is equal to:

A. 70 **B.** 45 **C.** 75 **D.** 50

Q25. The length and breadth of a rectangle are 16 cm and 13 cm. Find its perimeter.

A. 58 cm **B.** 62 cm **C.** 74 cm **D.** 50 cm

Q26. A can complete a work in 15 days and B in 24 days. In how many days can they complete it together?

A. 9.2 days **B.** 8.2 days **C.** 11.2 days **D.** 10.2 days

Q27. A sum of Rs. 70 is divided in the ratio 3:4. What is the smaller share?

A. Rs. 15 B. Rs. 35 C. Rs. 30 D. Rs. 45

Q28. A shopkeeper buys an article for Rs. 1000 and sells it at 25% profit. What is the selling price?

A. Rs. 1230 B. Rs. 1250 C. Rs. 1190 D. Rs. 1310

Q29. The length and breadth of a rectangle are 17 cm and 14 cm. Find its perimeter.

A. 74 cm B. 70 cm C. 82 cm D. 62 cm

Q30. A train travels at 30 km/h for 5 hours. What distance does it cover?

A. 150 km B. 130 km C. 200 km D. 190 km

Section-I B: Reasoning and General Intelligence

Q31. A person walks 4 km north and then 6 km east. How far is he from the starting point?

A. 10 km B. 7.21 km C. 2 km D. 24 km

Q32. Pointing to a woman, Ravi said, 'She is the daughter of my mother's only son.' How is the woman related to Ravi?

A. Mother B. Daughter C. Wife D. Sister

Q33. A person walks 5 km north and then 8 km east. How far is he from the starting point?

A. 13 km B. 40 km C. 3 km D. 9.43 km

Q34. Find the next number in the series: 3, 7, 11, 15, 19, ?

A. 23 B. 43 C. 11 D. 27

Q35. Statements: All pens are books. Some books are papers. Conclusion I: Some papers are books. Conclusion II: All books are pens.

A. Both I and II follow B. Neither I nor II follows C. Only conclusion II follows D. Only conclusion I follows

Q36. Which diagram relationship best represents: Women, Mothers, Human beings?

A. Mothers are inside Women, and Women are inside Human beings B. All three are separate C. Women and Mothers overlap only D. Human beings are inside Mothers

Q37. Find the next letter in the series: E, H, K, N, Q, ?

A. T B. U C. V D. W

Q38. Which of the following is a prime number?

A. 35 B. 27 C. 39 D. 19

Q39. Find the next number in the series: 12, 15, 18, 21, 24, ?

A. 27 B. 24 C. 39 D. 21

Q40. What is the position of letter B in the English alphabet?

A. 4 B. 6 C. 2 D. 5

Q41. What is the position of letter A in the English alphabet?

A. 2 B. 5 C. 1 D. 3

Q42. If BOOK is coded as CPPL, how will BAT be coded in the same code?

A. DCV B. CBU C. EDW D. AZS

Q43. A person walks 3 km north and then 6 km east. How far is he from the starting point?

A. 18 km B. 3 km C. 9 km D. 6.71 km

Q44. Find the next letter in the series: C, E, G, I, K, ?

A. M B. O C. N D. P

Q45. In a class of 43 students, Raju ranks 8th from the top. What is his rank from the bottom?

A. 35 B. 36 C. 40 D. 39

Q46. A person walks 3 km north and then 4 km east. How far is he from the starting point?

A. 1 km B. 5 km C. 7 km D. 12 km

Q47. If LION is coded as MJPO, how will BAT be coded in the same code?

A. EDW B. AZS C. CBU D. DCV

Q48. Find the next letter in the series: D, F, H, J, L, ?

A. N B. Q C. O D. P

Q49. Pointing to a woman, Ravi said, 'She is the daughter of my mother's only son.' How is the woman related to Ravi?

A. Mother B. Sister C. Daughter D. Wife

Q50. Which diagram relationship best represents: Women, Mothers, Human beings?

A. All three are separate B. Human beings are inside Mothers C. Mothers are inside Women, and Women are inside Human beings D. Women and Mothers overlap only

Q51. Find the next number in the series: 3, 7, 11, 15, 19, ?

A. 11 B. 31 C. 23 D. 19

Q52. Pointing to a woman, Ravi said, 'She is the daughter of my mother's only son.' How is the woman related to Ravi?

A. Daughter B. Mother C. Sister D. Wife

Q53. Statements: All pens are books. Some books are papers. Conclusion I: Some papers are books. Conclusion II: All books are pens.

A. Neither I nor II follows B. Only conclusion I follows C. Only conclusion II follows D. Both I and II follow

Q54. If DOG is coded as EPH, how will BAT be coded in the same code?

A. CBU B. DCV C. EDW D. AZS

Q55. Which diagram relationship best represents: Women, Mothers, Human beings?

A. Human beings are inside Mothers B. All three are separate C. Women and Mothers overlap only D. Mothers are inside Women, and Women are inside Human beings

Q56. If DOG is coded as FQI, how will BAT be coded in the same code?

A. EDW B. CBU C. AZS D. DCV

Q57. Which diagram relationship best represents: Women, Mothers, Human beings?

A. Mothers are inside Women, and Women are inside Human beings **B.** Women and Mothers overlap only **C.** Human beings are inside Mothers **D.** All three are separate

Q58. If DOG is coded as FQI, how will BAT be coded in the same code?

A. AZS **B.** CBU **C.** EDW **D.** DCV

Q59. Which of the following is a prime number?

A. 31 **B.** 21 **C.** 33 **D.** 39

Q60. In a class of 49 students, Raju ranks 9th from the top. What is his rank from the bottom?

A. 41 **B.** 42 **C.** 39 **D.** 44

Section-II A: English Language and Comprehension

Q61. Choose the synonym of "zealous".

A. enthusiastic **B.** tired **C.** indifferent **D.** silent

Q62. The teacher asked the students to abide ____ the rules.

A. from **B.** with **C.** on **D.** by

Q63. Choose the correct meaning of the idiom "once in a blue moon".

A. with great anger **B.** every day **C.** very quickly **D.** very rarely

Q64. Choose the correct meaning of the idiom "a blessing in disguise".

A. a hidden enemy **B.** a good result from a bad situation **C.** a planned mistake **D.** a costly gift

Q65. Choose the synonym of "prudent".

A. silent **B.** reckless **C.** young **D.** wise

Q66. Choose the part with an error: She is / more taller than / her sister / No error

A. her sister **B.** She is **C.** No error **D.** more taller than

Q67. Choose the part with an error: He does not / know how to / play the piano / No error

A. know how to **B.** No error **C.** play the piano **D.** He does not

Q68. A speech made without preparation is called

A. written **B.** annual **C.** extempore **D.** scripted

Q69. Choose the correct meaning of the idiom "break the ice".

A. to start a conversation **B.** to create trouble **C.** to waste money **D.** to end a meeting

Q70. Choose the synonym of "fragile".

A. delicate **B.** rough **C.** strong **D.** plain

Q71. Ravi is senior ____ me.

A. from **B.** than **C.** to **D.** with

Q72. Choose the synonym of "candid".

A. secretive **B.** angry **C.** frank **D.** timid

Q73. Choose the antonym of "increase".

A. add B. decrease C. grow D. rise

Q74. A place where birds are kept is

A. stable B. kennel C. aquarium D. aviary

Q75. A person who loves mankind is

A. biologist B. misanthrope C. philanthropist D. patriot

Q76. Choose the part with an error: Each of the boys / have submitted / the assignment / No error

A. the assignment B. No error C. Each of the boys D. have submitted

Q77. Choose the synonym of "evident".

A. doubtful B. complex C. hidden D. obvious

Q78. She is good ___ mathematics.

A. on B. in C. for D. at

Q79. Choose the antonym of "optimistic".

A. cheerful B. pessimistic C. bright D. hopeful

Q80. A person who studies the stars and planets is called

A. architect B. astronomer C. geologist D. botanist

Q81. A person who writes dictionaries is

A. lexicographer B. typist C. calligrapher D. cartographer

Q82. Choose the antonym of "increase".

A. rise B. decrease C. add D. grow

Q83. Choose the synonym of "zealous".

A. silent B. indifferent C. enthusiastic D. tired

Q84. Choose the antonym of "brave".

A. fearless B. daring C. bold D. cowardly

Q85. Ravi is senior ___ me.

A. with B. to C. than D. from

Q86. A person who writes dictionaries is

A. cartographer B. lexicographer C. typist D. calligrapher

Q87. Choose the part with an error: I prefer tea / than coffee / in the morning / No error

A. in the morning B. I prefer tea C. than coffee D. No error

Q88. A person who writes dictionaries is

A. calligrapher B. lexicographer C. typist D. cartographer

Q89. Choose the part with an error: He does not / know how to / play the piano / No error

A. know how to B. No error C. play the piano D. He does not

Q90. Choose the part with an error: Neither of the answers / are correct / in this question / No error

A. No error B. Neither of the answers C. are correct D. in this question

Q91. Choose the synonym of "tranquil".

A. bright B. peaceful C. noisy D. violent

Q92. They congratulated her ____ her success.

A. on B. for C. to D. by

Q93. Choose the synonym of "hostile".

A. kind B. unfriendly C. calm D. polite

Q94. Choose the antonym of "accept".

A. receive B. reject C. admit D. agree

Q95. Choose the antonym of "generous".

A. selfish B. kind C. helpful D. liberal

Q96. Choose the antonym of "increase".

A. decrease B. add C. grow D. rise

Q97. Choose the antonym of "accept".

A. receive B. agree C. admit D. reject

Q98. They congratulated her ____ her success.

A. to B. on C. for D. by

Q99. Choose the synonym of "zealous".

A. indifferent B. tired C. silent D. enthusiastic

Q100. Choose the synonym of "lucid".

A. clear B. vague C. late D. dark

Section-II B: General Awareness

Q101. Who is known as the Father of the Indian Constitution?

A. Sardar Patel B. Dr. B. R. Ambedkar C. Mahatma Gandhi D. Jawaharlal Nehru

Q102. Which planet is called the Red Planet?

A. Jupiter B. Saturn C. Venus D. Mars

Q103. Who gave the slogan Jai Jawan Jai Kisan?

A. Indira Gandhi B. Atal Bihari Vajpayee C. Lal Bahadur Shastri D. Jawaharlal Nehru

Q104. The Panchayati Raj system was constitutionalized by which amendment?

A. 86th Amendment B. 44th Amendment C. 42nd Amendment D. 73rd Amendment

- Q105.** Who appoints the Chief Election Commissioner of India?
A. President of India B. Prime Minister C. Lok Sabha Speaker D. Chief Justice of India
- Q106.** Which blood group is called universal donor?
A. B negative B. O negative C. AB positive D. A positive
- Q107.** The concept of Directive Principles was borrowed from
A. British Constitution B. French Constitution C. US Constitution D. Irish Constitution
- Q108.** The river Brahmaputra enters India through which state?
A. Assam B. Arunachal Pradesh C. Sikkim D. Nagaland
- Q109.** The Tropic of Cancer passes through how many Indian states?
A. 7 B. 6 C. 9 D. 8
- Q110.** The headquarters of ISRO is located in
A. New Delhi B. Hyderabad C. Bengaluru D. Sriharikota
- Q111.** Who was the first President of India?
A. V. V. Giri B. Dr. S. Radhakrishnan C. Dr. Rajendra Prasad D. Zakir Husain
- Q112.** Who is known as the Father of the Indian Constitution?
A. Mahatma Gandhi B. Jawaharlal Nehru C. Dr. B. R. Ambedkar D. Sardar Patel
- Q113.** The main source of energy for Earth is
A. Moon B. Sun C. Wind D. Coal
- Q114.** Which soil is best suited for cotton cultivation?
A. Laterite soil B. Red soil C. Alluvial soil D. Black soil
- Q115.** The largest gland in the human body is
A. Liver B. Thyroid C. Pancreas D. Kidney
- Q116.** The currency of Japan is
A. Dollar B. Yen C. Won D. Ringgit
- Q117.** Who founded the Maurya Empire?
A. Bindusara B. Chandragupta Maurya C. Harsha D. Ashoka
- Q118.** The largest public sector bank in India is
A. Canara Bank B. Bank of Baroda C. State Bank of India D. Punjab National Bank
- Q119.** Who appoints the Chief Election Commissioner of India?
A. Chief Justice of India B. Lok Sabha Speaker C. Prime Minister D. President of India
- Q120.** Which metal is liquid at room temperature?
A. Copper B. Silver C. Mercury D. Aluminium

Section-III: Computer Knowledge Test

Q121. Which file extension is commonly used for Excel workbooks?

- A. .xlsx B. .jpg C. .pptx D. .docx

Q122. HTTPS mainly indicates

- A. secure web communication B. text formatting C. offline storage D. image compression

Q123. RAM is a type of

- A. permanent storage B. network protocol C. volatile memory D. input device

Q124. A computer virus is

- A. hardware device B. input method C. malicious software D. database table

Q125. Which shortcut is commonly used to paste copied text?

- A. Ctrl + C B. Ctrl + S C. Ctrl + Z D. Ctrl + V

Q126. MS PowerPoint is mainly used to create

- A. web servers B. spreadsheets C. presentations D. databases

Q127. Malware means

- A. mail software B. memory layer C. manual hardware D. malicious software

Q128. The brain of the computer is commonly called

- A. Mouse B. CPU C. Keyboard D. Monitor

Q129. A byte usually consists of

- A. 4 bits B. 32 bits C. 16 bits D. 8 bits

Q130. Which file extension is commonly used for Word documents?

- A. .mp3 B. .exe C. .xlsx D. .docx

Q131. The full form of URL is

- A. Uniform Resource Locator B. User Resource Line C. Universal Record Link D. Uniform Reference List

Q132. In Excel, formulas usually begin with

- A. at sign (@) B. dollar (\$) C. equal sign (=) D. hash (#)

Q133. Which one is a spreadsheet software?

- A. MS Paint B. Notepad C. MS Excel D. VLC Player

Q134. A spreadsheet cell is identified by

- A. file name only B. folder path C. screen size D. column letter and row number

Q135. The full form of URL is

- A. Uniform Reference List B. User Resource Line C. Uniform Resource Locator D. Universal Record Link

Section-IV: Skill Test / Typing Test Practice

This part is qualifying in nature. Use it for typing speed and accuracy practice. For LDC/JSA, practice 10 minutes. For DEO, practice 15 minutes according to the required key-depression speed.

Typing Passage Practice:

A responsible employee maintains records carefully, communicates politely and completes routine work within the given time. In modern offices, computer skills are as important as reading and writing skills. Candidates should practice typing daily with correct finger placement, steady rhythm and proper posture. Accuracy should be improved first; speed will improve naturally with regular practice. A calm mind helps reduce typing errors during the actual test.

Data Entry Practice Table:

Field	Entry
Candidate Name	Amit Kumar
Application No.	CHSL26096672
Date of Birth	15-08-2006
Category	UR
Post Preference	LDC/JSA, DEO
Marks Tier-I	142.50
Typing Medium	English

Answer Key

Q No.	Ans	Q No.	Ans	Q No.	Ans	Q No.	Ans
1	C	2	D	3	C	4	C
5	B	6	C	7	A	8	B
9	A	10	D	11	B	12	A
13	B	14	A	15	A	16	A
17	A	18	D	19	B	20	A
21	A	22	A	23	D	24	D
25	A	26	A	27	C	28	B
29	D	30	A	31	B	32	B
33	D	34	A	35	D	36	A
37	A	38	D	39	A	40	C
41	C	42	B	43	D	44	A
45	B	46	B	47	C	48	A
49	C	50	C	51	C	52	A
53	B	54	A	55	D	56	D
57	A	58	D	59	A	60	A
61	A	62	D	63	D	64	B
65	D	66	D	67	B	68	C
69	A	70	A	71	C	72	C
73	B	74	D	75	C	76	D
77	D	78	D	79	B	80	B
81	A	82	B	83	C	84	D
85	B	86	B	87	C	88	B
89	B	90	C	91	B	92	A
93	B	94	B	95	A	96	A
97	D	98	B	99	D	100	A
101	B	102	D	103	C	104	D
105	A	106	B	107	D	108	B
109	D	110	C	111	C	112	C
113	B	114	D	115	A	116	B
117	B	118	C	119	D	120	C
121	A	122	A	123	C	124	C
125	D	126	C	127	D	128	B
129	D	130	D	131	A	132	C
133	C	134	D	135	C		

Tip: Do not only check your score. Mark every wrong question by topic, revise the concept, and attempt a similar question again after 24 hours.