

SSC CHSL 2022 Tier 2 Questions Asked (English)

SSC CHSL Tier 2 (26th June 2023) Question Asked (English)**General Awareness**

1. One question related to vitamin deficiency
2. Question related to triple talaq
3. Match the following -
Mountain Peaks like K2, Kangchenjunga, Nanda Devi, comet peak, with their heights
4. One question from Biology - Classification - Monera, Protista, etc.
5. 2011 census - Which state has lowest population
6. One related to shehnai player
7. Sun & Earth Distance
8. Swami Dayanand saraswati - 3 statement given - (which statements are true)
9. Arya samaj was established in 1875
10. His real name was mool shankar Tiwari
11. He belongs to Gujarat
12. Dronacharya award 2022 was given to?
All winners:Jiwanjot Singh Teja (Archery) ,Mohammad Ali Qamar (Boxing), Suma Siddharth Shirur (Para Shooting),Sujeet Maan (Wrestling)
13. History - related to Akbar and Haldi Ghati
14. Which country has the highest coal reserve?
15. Chemistry - halogen related order
16. Caesium's electronic valency is equivalent to which of the following elements?
17. In 1974 - which bank was the first small finance bank?
18. About the 2nd Battle of Panipat - which of the following statements were true.
19. CGS unit of magnetic field intensity is - ?
20. One Biology Question Related to Nervous System
21. One question related to RBI policies

English

1. Cloze Test - 4 Blanks, Theme of cloze test - Saturn's moons
2. Reading comprehension - 2 passages with 4 questions each.
3. passage - Indian mythology - how was ganga river brought to earth.
4. passage - China India Population growth and demographic
5. Spelling error - Millennium
6. Error spotting - Phrasal verb related
7. Error spotting - subject verb agreement
8. Synonym - Flout
9. Antonym - Hypocrite



10. 3 Questions from Parajumbles
11. any/syn - 2-2
12. Sentence improvement - tense related
13. Voice - present continuous tense
14. OWS - lawful
15. 1 Narration and 2 indirect & Direct (1 interrogative and 1 imperative, 1 exclamatory)

Reasoning

1. 4-5 Coding - decoding(Alphabet based, pattern=> +2, -2)
2. Number series 2-3
3. Syllogism- 2
4. Math op - 1 Question (Number interchange) Numbers - 6 and 8
5. Number Set - 1 Question (Difference based)
6. Analogy 1
7. SA - 2 (Circle of 7 people, straight line - 7 people)
8. Mirror image of alphabet - 1
9. Embedded figure - 1
10. Missing Number - 1 Question
11. Course of Action -
Statement - India Should reduce pollution by 50%.
Action - Vehicles should be stopped with immediate effect.
2nd - Coal factories should be stopped with immediate effect.
12. Water Image => AYD..... (Some alphabets were given)
13. Letter Series - 1 Question (3 letter series difference was 5, 6, 7)
14. Pattern Completion - 1 Question
15. Syllogism - 1 Question (2 Statements, 2 conclusions)
16. Inequalities - 2 Questions
17. Data Sufficiency - 1 Question (2 Statements)
18. Meaningful Word => DEAL
19. Order and Ranking - 1 Question -In a class, Rank of a Student from left 27 and 37 from the right. How many students are present in the class?
20. Paper folding - 1 Question (3 Fold)
21. Fig Series - 1 Question (elements are moving clockwise)



Maths

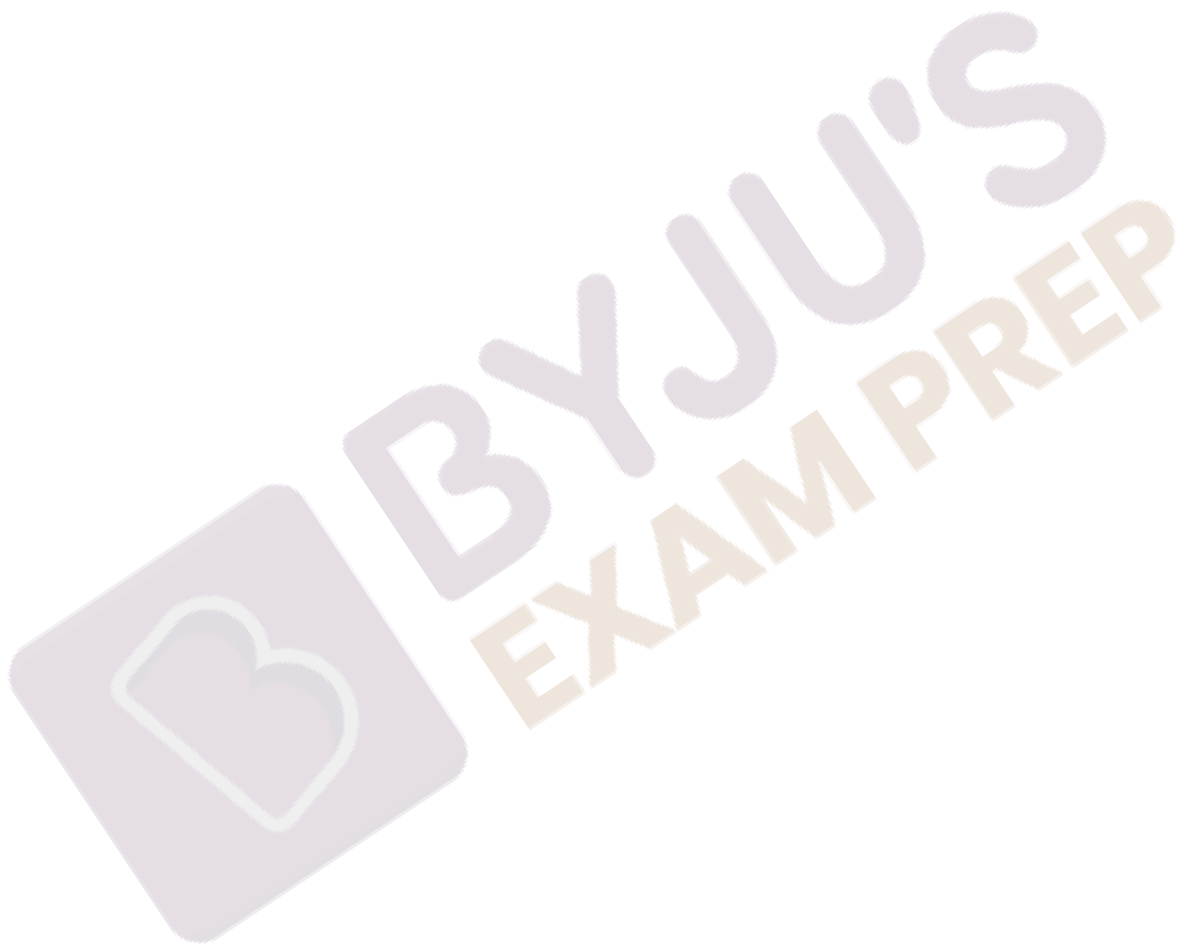
1. A certain sum on certain rate becomes 2 times in 4 years at simple interest rate. In how many years a sum become 7 times at the same rate.
2. A, B and C can do a piece of work in 20, 30 and 50 days respectively. A assist B and C on alternate days. In how many days total work will be completed.
3. There are 60 students in a class. 40 students opted physics, 20 students opted chemistry, 17 students opted biology and 5 students opted all the three. Find the probability that how many students opted at least one subject.
4. The population of a town is 150000 in 2022 and it is increasing by 2% every year. Find the population in 2023.
5. The ratio of speed of A and B is in the ratio 9 : 27 and the distance between them is 927 m. In how much time they meet each other.
6. The ratio of radii of two cylinders are 2:1 and their height is 5 : 2 . Find the ratio of their volumes.
7. One questions is based on secant. On the property $PT^2 = PA$ and PB . where $PA = 8$ cm and $AB = 10$ cm
8. LCM and HCF of two numbers are 360 and 30 respectively. One number is 120 find the other number.
9. Difference between LCM and HCF of two numbers is 361 and ratio of LCM and HCF is 20:1. One of the number is 95 find the other number.
10. The marked price of an article is given. The profit earned after giving a% discount is b%. Find the ratio of marked price and cost price.
11. Ratio of investment of A and B is 1: 7 and total profit is given. Find the share of B.
12. Two question from median.
13. One question based on prism. Square base prism. Side of square is given. It divides into 125 parts. Find the total surface area.
14. Two questions from age

Computer

1. 1 ques from hyperlink key
2. Microsoft word 1
3. Which computer to detect weather
4. Email related one que
5. 1 ques from operating system (which one is not operating System)
6. size of optimum disc-120mm
7. ps/2 port connector used in
8. volatile semiconductor memoy-SRAM & DRAM
9. uploading definition



- 10. SQL language question
- 11. CPU Component
- 12. 1 Ques Related to Mobile Data Transfer
- 13. 1 Ques related to Read-only Memory



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