

SSC CHSL Questions Asked on 5 August 2021 Exam (All Shifts) (English)

SSC CHSL 5th August All Questions

SSC CHSL All Questions Asked General Awareness (All Shift)

SSC CHSL All Questions Asked General Awareness (Shift 1)

1. Atal pension yojana is started in which year ?
Ans: 9 May 2015
2. Which gland maintains the body temperature?
Ans: Hypothalamus
3. How many Lok Sabha seats Mizoram Have?
Ans: One
4. Which of the following is the largest salt water lake?
Ans: Chilika Lake is the largest saltwater lake in India.
5. Article 148 is related to _____.
Ans: CAG
6. 2022 FIFA world cup in which country?
Ans: It is scheduled to take place in Qatar from 21 November to 18 December 2022.
7. Who can impeach a Supreme court judge?
Ans: Parliament
8. What is the rank of India in the Human Development Index 2020?
Ans: India - 131
Norway topped the Human Development Index.
9. Which of the mountains is located in Andaman & Nicobar Island?
Ans: Mt. Diavola
10. When was the state reorganisation commission set up?
Ans: 1953
11. Kisan Fasal Rahat Yojana was started in which state?
Ans: Jharkhand
Jharkhand Kisan Fasal Rahat Yojana aims to provide security cover to Jharkhand farmers in case of crop damage due to natural calamity.
12. First monkey Rescue centre is established in which District of Telangana?
Ans: Nirmal
13. Shanti swarup bhatnagar award is related to?
Ans: Prize for Science and Technology
given annually by the Council of Scientific and Industrial Research (CSIR)
14. Dandeli Wildlife sanctuary is situated in which state?
Ans: Karnataka
15. Raja Parba or Mithuna Sankranti is celebrated in which state?
Ans: Odisha
Three-day-long festival of womanhood celebrated in Odisha, India.



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16. Which of the following is vector Quantity?

Ans: A scalar quantity is defined as the physical quantity that has only magnitude example-mass and electric charge.

Vector quantity is defined as the physical quantity that has both magnitude as well as direction like force and weight.

17. Who was the First RBI governor?

Ans: Sir Osborne Smith

18. First surveyor general of India

SSC CHSL All Questions Asked General Awareness (Shift 2)

1. Which DRDO center has developed the country's first indigenous machine pistol ASMI ?

Ans: Pune

2. Which dynasty has used elephants in war for the first time in India?

Ans: Haryanka Dynasty

3. Who discovered blood circulation?

Ans: William Harvey

4. Ebola is caused by _____ .

Ans: Virus

5. International film festival held in Goa recently focussed on which country?

Ans: Bangladesh

6. Which Article is related to Animal Husbandry?

Ans: Article 48- Organisation of agriculture and animal husbandry (DPSP)

7. Keibul Lamjao National park is located in which state?

Ans: Manipur

8. Which crop is kharif in north India and rabi in south India?

Ans: Sesamum is a kharif crop in north and rabi crop in south India.

9. Which of the following beaches does not have International Blue Flags?

Ans: Shivrajp-ur in Gujarat, Ghoghla in Daman & Diu, Kasarkod and Padubidri beach in Karnataka , Kappad in Kerala, Rushikonda in Andhra Pradesh, Golden beach of Odisha, Radhanagar beach in Andaman and Nicobar.



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10. Inertia is measured in terms of _____ ?
Ans: Mass
11. Purusha Shukta is in which Veda?
Ans: Rig Veda
12. Public sector banks have occupied how much percentage of Indian market?
Ans: Around 60 %

SSC CHSL All Questions Asked General Awareness (Shift 3)

1. What is the minimum age to vote in lok sabha elections?
Ans: 18
2. How many medals India won in wrestling in the Olympics till Jan 2021?
Ans: five
3. Bhadra Wildlife Sanctuary is located in which of the following state
Ans: Karnataka
4. The International Summit on Women in STEM (Science, Technology, Engineering and Mathematics) was held in which city?
Ans: New Delhi
5. When was the Tughlaq Dynasty established?
Ans: Established in 1320 and ended in 1414.
Founder- Ghiyas-ud-din Tughluq
6. By which amendment Socialist & Secularist words were added in the Constitution
Ans: 42nd Constitutional amendment 1942
7. Who won the Dadasahab phalke award 2020?
Ans: Rajnikant
8. Who is the Chairman of Drama School 2020?
Ans: Paresh rawal
9. Which of the following is the tributary of Ghaggar river ?
Ans: The main tributaries of the Ghaggar are the Kaushalya river, Markanda, Sarsuti, Tangri and Chautang.
10. Lohit river originates from?
Ans: Eastern tibet Zayal Chu range
11. Which is the highest border of India-Nepal?
Ans: Kanchenjunga Mountain at India-Nepal border
12. Where was har ghar nal yojana launched by PM Modi ?
Ans: Uttar Pradesh
13. What is the state of Bromine at room temperature?
Ans: Liquid



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14. One question related to Khajuraho temple?
Ans: Location- Khajuraho, Madhya Pradesh
Built by- Chandellas dynasty
15. How many storeys Qutub Minar Have?
Ans: Five
Started by- Qutubbudin Aibek
Named after- Khwaja Qutbuddin Bakhtiyar Kaki

SSC CHSL All Questions Asked English (All Shift)

SSC CHSL All Questions Asked English (Shift 1)

1. Ant - justiciable
2. Ant - Disheveled
3. Syn - Accustomed
4. Idiom - At wit's end
5. One Word Substitution - Venture
6. Cloze test - was on a north eastern state
7. Error spotting :- subject civerb agreement
8. Error spotting :- from (wrong) -- between and
9. Voice :- He gave the tent.....”
10. Idiom - Thick as thieves
11. Narration :- could/can?
12. Syn - forbid
13. Spelling - Possession
14. Spelling - Hostile

SSC CHSL All Questions Asked English (Shift 2)

1. Spelling error - Attractive
2. Cloze test - was on hydroelectric dams
3. Idiom - butterfingers
4. Antonym - Naive
5. One word substitution - Arena
6. Novice - syn



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7. Silent - ant
8. Prepositional error
9. Narration - simple present to past

SSC CHSL All Questions Asked English (Shift 3)

1. Neglect - Antonym
2. Cloze - Education
3. Error spotting - Subject verb agreement
4. Error spotting - neither nor
5. Voice :- passive is given (wifi was set up by govt.)
6. Syn - Adept
7. Narration - Simple sentence in the simple present
8. Incorrect spelling - Temporary
9. Incorrect spelling - Lustrous
10. Stoic - Syno/anto
11. Herald - Syno/antof
12. One word substitution - Military

SSC CHSL All Questions Asked Quant (All Shift)

SSC CHSL All Questions Asked Quant (Shift 1)

1. ABC is an isosceles triangle in which $AB = BC$ and AD is perpendicular to BC. Find BC if $AD = 12$ cm and the perimeter of the triangle is 36 cm.
2. The marked price of an article is Rs 800, two equal successive discounts of $x\%$ each are given. Find the value of x , if the total discount is Rs 350.
3. A copper sphere of diameter 9 cm is drawn into a wire of diameter 0.3 cm. What is the length of the wire?
4. Given $(x + y + z = 13, X^2 + y^2 + Z^2 = 91, xy = z, \text{ Find: } x - z = ?$



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5. The simple interest on a sum of Rs 8000 for 3 years is Rs 3600. Find the compound interest on same sum, same rate and for 2 years if the interest is calculated 8-monthly.
6. Two concentric circles have radius 3 cm and 9.25 cm. Find the length of the chord of the bigger circle which touches the smaller circle.
7. A and B can complete a work in 20 and 25 days respectively. A and B work for 10 days and remaining work is completed by C in 10 days. In how many days A, B and C together can complete the work?
8. $269xy$ is completely divisible by 3, 7 and 11. Find the value of $6x+5y$
9. If $\tan x = \cot(x+48)$ then find the value of x .
10. $(\tan 40^\circ \cdot \sec 50^\circ) / (\cot 50^\circ \cdot \operatorname{cosec} 40^\circ) + \sin 50^\circ \cdot \cos 40^\circ + \cos 50^\circ \cdot \cos 50^\circ + \tan 30^\circ = ?$
11. Find the coefficient of x^3y in the expression $(x+2y)(5x+y)^3$
12. Question based on secant theorem.
13. A train passes a tunnel in 45 seconds and a man running at speed of 6 km/hr in the same direction in 15 seconds. If the speed of the train is 78 Km/hr. Find the length of the train.

SSC CHSL All Questions Asked Quant (Shift 2)

1. What is the interest on a sum of Rs 7200 at the rate of 20% per annum for 18 months if the interest is compounded half yearly.
2. In a triangle ABC, angle A = 66°. If I is the incentre of the triangle then find the angle BIC
3. $\cos \theta = p^2 - \frac{1}{p^2} + 1$ find $\operatorname{cosec} \theta$
4. Two tangents PA and PB are drawn on a circle with centre O at A and B. If angle APB = 78° then find the angle AOB.
5. The incircle of triangle ABC touches the sides of the triangle AB, BC and CA at P, Q and R respectively. If AP = 6.5 cm, BQ = 7.5 cm and CR = 8.5 cm then find the perimeter of the triangle ABC.
6. If $9x^2 - 6x + 1 = 0$ find $27x^3 + 127x^3$
8. Equivalent discount% to successive of 18%, 15% and 10%
9. If $7 \sin 2x + 3 \cos 2x = 4$ find the value of x .
10. A can complete 60% of work in 18 days, B can complete 40% of work in 10 days. They work together for 10 days after C completes the remaining work in 4 days. In how many days C alone can complete the work.



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11. Ratio of income of A and B is 5:7 and ratio of their expenditure is 2:1. If A and B saves Rs 4000 and Rs 3500 respectively. Find the sum of their income.

12. If $(4x-3)^3 + (3x-5)^3 + 27(2x-1)^3 = 9(4x-3)(3x-5)(2x-1)$ find the value of x.

SSC CHSL All Questions Asked Quant (Shift 3)

1. If $a-b=4$ and $a^2+b^2=25$ find $4a-3b$

2. $\cos \theta = \frac{7}{36}$ find $5\sin^2\theta - 1$

3. The circumradius and in-radius of a right angled triangle is 12.5 cm and 3 cm. Find the area of the triangle.

4. The external bisectors of angle B and angle C of a triangle ABC meet at point P. If angle A = 100 then find the value of angle BPC.

5. Find the difference between the selling prices of an article if the article is sold at two successive discounts of 12% each or sold at single discount of 24%.

6. A can complete a certain work in $17\frac{1}{2}$ days whereas with the help of B he can complete the same work in 6 days. If they got Rs 8500 for their work then find the part of the B.

7. Two chords of equal length 24 cm each and distance between them is 10 cm. Find the radius of the circle.

8. There is a loss of 24% by selling an article. If the article was sold at Rs 1596 more then there is a profit of 18%. Find the cost price of an article

9. A cube having side 77cm is melted and recast into spherical ball of radius 7cm. How many such spherical balls can be made from the cube?

10. If $x-y=4$, $x^3 - y^3 = 316$ find $x^4 + y^4$

11. P is 20 % more than Q but 10% less than R. then Q is what % of R?

12. C.I and S.I for 2 years are 41 and 40 respectively. Find Sum and rate of interest.

13. A sum of 25000 is partly invested on 11 % p.a simple interest for two years and partly invested on 10 % p.a compound interest at the end of two years he receives Rs 5370 as interest. Find sum invested on SI and CI.



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SSC CHSL All Questions Asked Reasoning (All Shift)

SSC CHSL All Questions Asked Reasoning (Shift 1)

1. Counting triangles : Ans : 16
2. Paper cutting
3. Blood relations - simple question based on A, B, C, paragraph based.
4. Odd one out
5. Missing number - Column based
6. Fillers - a block of 4 letters was repeated out of 16 given letters
7. Syllogism - Statements (i) Some squares are rectangles
8. Mathematical operator - Based on switching numbers
9. Number series - 2 questions, 1 based on Decreasing multiples of 3.
10. Analogy - based on numbers
11. Mirror image - Picture based
12. Missing number - Based on circular figures
13. Number set
14. Coding decoding - word to word
15. Pattern completion
16. Venn diagram - Man, Doctor, Lawyer
17. Embedded figure
18. Analogy : Word based, collective nouns of animals, School : Fish : : ? : Sheep

SSC CHSL All Questions Asked Reasoning (Shift 2)

1. Venn diagram - Women, Mother, Sister
2. Syllogism - Statement (i) Some buses are trucks (ii) Some cars are buses Ans: only conclusion 2 follows.
3. Mirror image - Picture based (Star was given)



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4. Blood Relation - Direct family tree method, Jitendra's Brother's Sister is X, the relation of X with another person Y is Nephew/Niece
5. Analogy - word pair based Given - Virus : ebola options - (a) Bacteria : _ (b) Season : cold (c) Fungi : diarrhea
6. Analogy - Letter based, letter sequences placed with a gap of +3/+4
7. Embedded Figure
8. Paper cutting
9. Dice - 3 dice figures given, number opposite to 3 asked. Easy question
10. Fillers - triplet of zts repeated out of 12 letters sequence.
11. Number series - 12, 22, 37, 62, ? Ans. logic : +10, +15, +25, +35
12. Math op - Swapping both numbers 2 and 3 and all signs as given
13. Counting triangles - Ans : 26
14. Dictionary order - words based on "EXPAND"
15. Figure Series - A square shape with smaller shapes of triangle, circle and square were being moved in the figure in a pattern.

SSC CHSL All Questions Asked Reasoning (Shift 3)

1. Counting Triangle - Ans: 9
2. Venn diagram - Representative, Hexagon depicts Farmers, triangle depicts villagers and rectangle depicts - __ . Question was How many farmers also fall in both the other categories (Intersection needed)
3. Mirror Image - Alphanumeric
4. Blood Relation - Direct family tree based, Ans: Brother
5. Embedded Figure
6. No. Series - 2 questions
7. Analogy - Letter to Number
8. Analogy - Letter to Letter (a gap of -3)
9. Odd one out - No. based



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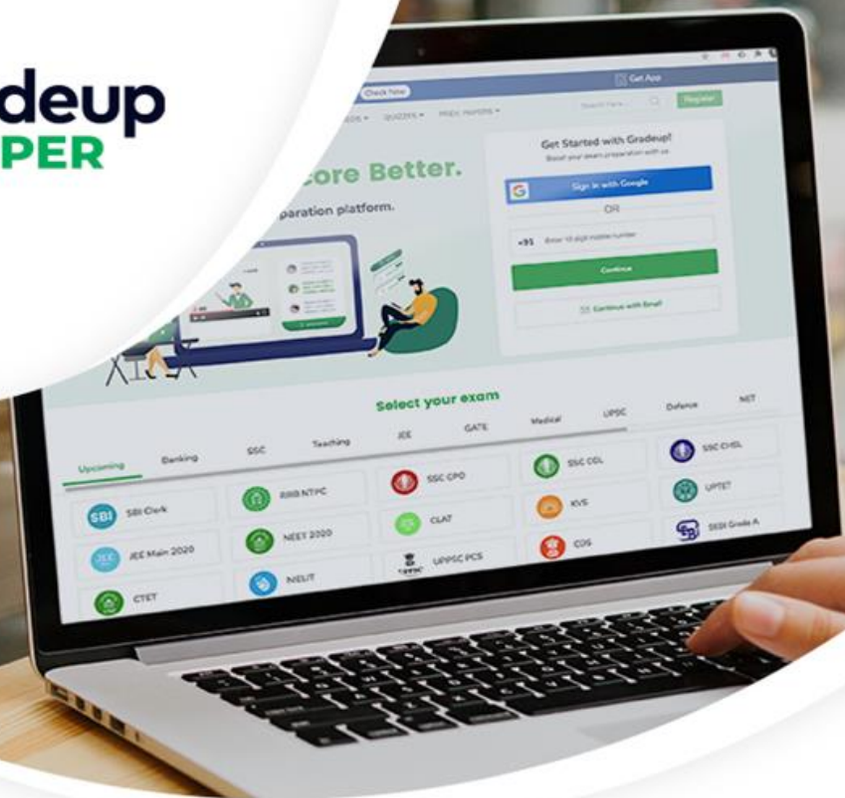
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10. Paper cutting - Triangles were cut in a rectangular paper. After unfolding, 4 triangles were present on the top facing downwards and 4 triangles were present on the bottom facing upwards.
11. Close Dice - 3 dice were given, question asked number opposite to 3, Ans: 4
12. Math op - In an equation, operators were replaced with * and the correct set of operators had to be identified from the options.
13. Fillers - hozb/hozc/hozd/hoze/hozf was the final series after filling the gaps.
14. Clock - 2 questions, 1 was based on angle and the other one was based on correct time.
15. Syllogism - Statements - (i) Some fathers are artists (ii) some artists are doctors (iii) some relation between fathers and doctors. Ans: conclusion I and II follow.



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