# Questions Asked in SSC CGL 13 April 2022 Exam (Shift 1, 2 and 3) English PDF 

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SSC CGL 13 April 2022 Exam General Awareness Question Asked (All Shifts)

## General Awareness Questions asked in Shift 1:

1. Dantidurg belongs to which dynasty?

Ans: Rashtrakuta
2. Madagascar island is located in which continent

Ans:Africa
3. Which of the following event occurred first?

Ans: options- Khera satyagraha,simon commission,Bengal partition
4. Who won global Goalkeeper Award 2019?

Ans:Narendra Modi
5. article 17 is related to

Ans:Abolition of Untouchability
6. Which rivers does Vishwamitra pray in Rigveda?

Ans:Beas and Sutlej.
7. Which Amendment is related to panchayati raj?.

Ans: 73rd amendment 1992

## General Awareness Questions asked in Shift 2:

1. What is the economic growth rate projected by the IMF?

Ans: 9\% for 2022-23
2. Who is the chairman of FICCI?

Ans: Sanjiv Mehta
3. What is the fullform of NABARD?

Ans:National Bank for Agriculture and Rural Development
4. Which of the following kings defeated harshavardhana?

Ans:Pulakeshin II
5.which animal has more than one heart?

Ans: octopus
6. Youngest person to get nobel prize.

Ans:Malala yousafzai


## General Awareness Questions asked in Shift 3:

1. Article 76 is related to $\qquad$
Ans:Attorney General of India
2.Dhauli Ganga is one of the important tributaries of $\qquad$
Ans:Alaknanda,
2. Among the following, which State has the highest level of literacy? Ans:Mizoram
3. One question on Mohenjo-daro?
4. First Meeting of SAARC in which year?

Ans:
6. \% of Magnesium Present in human?
7. One question on Amendment 42

## English Questions asked in Shift 1:

1. Anto - Assent
2. Cloze test - Enviornment related
3. Error spotting - "too" was given in the sentence which was grammatically incorrect. "To" should have been used in its place
4. Error spotting - Question tag
5. Fill in the blanks - prepositions and conjunctions
6. Narration - of indirect speech
7. Incorrect spelling - Attack/ attic
8. Idiom - Stone's throw away
9. anto/syno - Clench
10. One word substitution - Study of insects

## English Questions asked in Shift 2:

1. Spelling error - possible
2. Cloze Test - Story of a man who turned everyone into gold.
3. Error spotting - Article
4. Idiom - Hold tightly
5. Ant - Rectify
6. One word substitute - DURABLE
7. Voice - Simple past tense
8. Narration - universal truth
9. Spelling error - Exclamation
10. Synonym - Succulent



## English Questions asked in Shift 3:

1. Syn: Eventually
2. Synonym - Trendy
3. OWS: Place to Keep Fishes (Aquarium)
4. Error spotting - Subject-verb agreement
5. Voice - Simple past tense
6. Cloze test - based on trains

## Reasoning Questions asked in Shift 1:

1. Odd letter - (i) QSUW (ii) KLMN (iii) PRTV (iv) DFHJ
2. No. Series - 3 questions
3. Letter Series - 2 questions
4. Missing No. - 1 ques
5. Coding decoding - This is fact - cuz ruz duz
6. Blood relation - 1 direct
7. Syllogism - (i) All Employees are Taxpayers
8. Mirror Image - image based, mirror on the right.
9. Paper cutting - 1 ques
10. Embedded figure - 1 ques
11. Ranking and Comparison-1 ques
12. Math op - 2 ques, one was based on swapping +/-
13. Dice - 2 ques, one from open dice and one from closed dice
14. Venn Diagram - Athlete, Student, Boy

## Reasoning Questions asked in Shift 2:

1. No. Series - 2 ques, one based on squares addition and subtraction.
2. Letter Series - 2 questions
3. Missing no. - 1 question
4. Math op - 2 ques, one based on no. swapping and the other based on sign swapping.
5. Mirror Image - image based, mirror on the right.
6. Paper cutting - 1 ques
7. Embedded Fig-1 ques
8. Fig series - 1 ques based on clockwise rotation.
9. Cube - a cube was painted on all sides and cut into 9 pieces. How many cubes will have 1 side painted?
10. Blood Relation - 1 ques direct.
11. Sitting Arrangement - 7 people sitting around a circle.


12. Syllogism - (i) Some Pens are Pencils (ii) All Pens are Paper (iii) All Pencils are Colours.
13. Venn Diag - Diabetes, Measles, Cataract
14. Logical Order - Virus, Infection, Symptoms, Treatment, Recovery.

## Reasoning Questions asked in Shift 3:

1. No. Series -2 ques
2. Fillers - 1 ques
3. Dice - 2, 3, 4 and 2, 3, 5 no. opp 4 ?
4. Sitting Arrangement - Circular, 5 people
5. Water image - Alphanumeric 8PQ
6. Math op - interchange of signs
7. Paper cutting - 1 ques
8. Embedded Fig - 1 ques
9. Fig Series - 1 ques based on clockwise rotation of arrow, circle and rectangle inside a square.
10. Coding Decoding - 2 ques
11. Analogy No. $-7: 56:: 11$ :? Ans : 88
12. Letter Analogy - 1 ques
13. Odd Letters - 1 ques
14. Venn Diag - Humans, Teachers, Peons, Clerks
15. Logical Order - Sketching, Framing, Display, $\qquad$

## Quantitative Aptitude Questions asked in Shift 1:

1. A cylinder of radius 16 cm is partially filled with water and the sphere of radius 12 cm is immersed in cylinder, by how much cm water will rise in cylinder.
2. $5 \sin A=4 \cos A$, then $(5 \sin A+2 \cos A) /(5 \sin A+3 \cos A)=$ ?
3. A invests $33(1 / 3) \%$ of his income, B invest $25 \%$ and $C$ invest $20 \%$. If the yearly profit if Rs 218000 then find the share of A ?
4. The simple interest on a certain sum is $1 / 4$ th of the sum and rate of interest is 4 times the number of years. If the interest rate is increased by $2 \%$ then what is the SI for 3 years on the same principal?
5. After giving a $28 \%$ discount on marked price there is $20 \%$ profit. If the profit amount is Rs 3780 then find the selling price.
6. When an article is sold at Rs 9 there is profit of $50 \%$ if the cost price is increased by $25 \%$ and the article is sold for Rs 10 then what is the profit or loss\%?


7. $A B$ and $C D$ are the two chord of the circle parallel to each other. $B C$ is a diameter of circle of length 20 cm and the distance of $A B$ from the centre is 6 cm find the length of CD.

## Quantitative Aptitude Questions asked in Shift 3:

1. A can do $1 / 5$ th of the work in 3 days and efficiency of $B$ is half of the efficiency of $A$. In how much days they both together complete the whole work.
2. After giving a $28 \%$ discount on marked price there is a profit of $30 \%$. If the profit is of Rs 30.9 then find the marked price.
3. The ratio of area of triangle $A B C$ to the area of triangle $P Q R$ is $64: 169$. If $A B$ $=4 \mathrm{~cm}$ then find the side PQ.
4. Surface area of cylinder is $x \mathrm{~cm} 2$ and volume of cylinder is ycm 2 . Find the radius of the cylinder
5. The two equal sides of isoscles triangle are of length $16 \sqrt{ } 3$ each and the third side is of 32 cm , find the inradius of the triangle.


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