## Question Asked In All Shifts of SSC CPO 2020 Exam (23 November 2020) PDF

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## Questions Asked in General Awareness of SSC CPO 2020 Exam ( 23 November 2020, Shift 1 + Shift 2)

- Who was the first president of the constituent assembly? Sacchinand Sinha (Temporary), Rajindra Prasad
- On which date emergency was declared by Indira Gandhi? - 25 June 1975.
- Article 17 is related to $\qquad$ . - Untouchability
- Which city is situated on the Coromandel coast? - Tamil Nadu
- Which king was also known as Priyadarshi? - Ashoka
- What is the symbol of krypton? - kr
- Which force acts without contact?- Gravitational Force
- Who is the author of the book 'India wins freedom'? - Abu Kalam Azad
- What is the chemical symbol of Arsenic? - As
- Ganga river doesn't flow from which of the following cities? -
- Schedule 11 was related to $\qquad$ ? Panchayati raj
- How many amendments have occurred till 20 june 2020 in preamble of indian constitution?
- one
- Crocodile has $\qquad$ chambered heart. - 4
- JP Narayan is also Known as $\qquad$ . - Lok Nayak
- How many times has Pakistan reached the ICC cricket world cup final? - 4 times (1979, 1983, 1987 \& 2011)
- What is the location of Rajamouli Film City? - Hyderabad
- Suryakant Tripathi $\qquad$
- Which Dam is in between India and Bangladesh? - Farakka Barrage
- What is the mother name of Gautama Buddha? - Maha Maya
- Which states were created in 2000? - three new states were created Chhattisgarh, Uttaranchal \& Jharkhand
- In which month of 1915 Gandhiji returned to India? - January 9
- Article 21(A) related to
- Who was the President of India when Rajeev Gandhi took oath as Prime minister of India?

Zail Singh

- Free and compulsory education to 6-14 years children is related to which article?Article 21a
- Namami Gange project was started in which year? - June 2014
- Which of the following Harappan sites is in Rajasthan?
- Who is the Author of the book "An Era of Darkness: The British Empire in India'? - Shashi Tharoor
- What was the allocation for Education in Budget, 2020? - 99,311.52 crore
- Who was the first Indian to get the Pulitzer prize? - Gobind Behari Lal*?
- Article 280 is related to $\qquad$ . -Finance Commission
- Protection of monuments comes under which article? Article-49
- Which state is bordered on 3 sides by bangladesh? -
- On 15 Aug, 1947, who was the speaker of the Constituent Assembly? - Ganesh Vasudev Mavalankar
- Which is the highest Mountain peak of India? - Kangchenjunga

- Which of the following mountain ranges is not in India? -
- What is the Atomic number of Einsteinium? - 99
- Who was the only indian to win an individual gold medal in the Olympics? - Abhinav Bindra
- Which of the following paintings is incorrectly matched? -
- Marco Polo belonged to which country? - Venice
- Pigeon is which type of animal? warm-blooded animals.
- kalahari desert located in which country? Botswana
- Morarji Desai was deputy PM from which year to which year.
- The 1944 economic plan was also known. - Bombay plan
- Project elephant was launched in which year? -
- Which city does not fall near Ganga River?
- One question related to the Udham Movement ?
- Chemical symbol of Arsenic? As
- Iron nail when dipped in copper sulphate changes its color to?
- Haliaeetus leucocephalus is the scientific name of : Rat, cat, Eagle
- How many times the preamble has been amended so far till 30th sept 2020?

Questions Asked in English language section of SSC CPO 2020 Exam ( 23 November 2020, Shift 1 + Shift 2)

- Synonym - Imprudent

Meaning: not showing care for the consequences of an action; rash.

- Antonym - Cordial

Meaning: warm and friendly.
Ans. bellicose; cold, etc

- One word substitution - Ecology - the relationship between living things and their
surroundings; the study of this subject
- Spell error on the word - separate
- Cloze test was based on Amazon rainforest.
- Spell error on the word- Eventually
- Synonym - Prestigious

Meaning : very much respected and admired, usually because of being important

- Error spotting - Of subject-verb agreement (Has to have)
- Reading Comprehension- was based on a story - Gulliver's travel
- Idiom - to read one's mind. Ans. to know exactly what someone is thinking
- Synonym - Affluent

Meaning. having a lot of money

- Antonym - disheartened

Meaning- sad or disappointed

- Antonym - Harmony

Meaning - a state of agreement or of peaceful existence together

- Idiom - Put one's hand in one's pocket

Ans. to give money to someone or to charity

- Idiom - Speak your mind

Ans. to say exactly what you think, even though you might offend somebody

- Syno/anto - Condemn
- Idiom - Know something like the back of your hand
- Antonym - Disgrace

- Reading Comprehension - passage was based on - why animals are kept in zoo. They shouldn't be kept in confinement. They aren't for entertainment.
- cloze test was based on earth
- Synonym = foundation
- Synonym = accurate
- Antonym = fertile
- Antonym = feeble
- Anto/synonym = imitation
- Antonym = warm
- One word substitution on Place for gambling
- Spelling error - Ability
- Ows = Replica
- Spelling error - pressure
- Spelling error - participate
- Idiom - call on
- Idiom - dry run

Questions Asked in Quantitative Aptitude section of SSC CPO 2020 Exam (23 November 2020, Shift 1 + Shift 2)

- Find the single equivalent discount rate for three discounts rates as $15 \%, 20 \%$ and $35 \%$.
- If Sec $2 x=\operatorname{Cosec}(2 x+45)$, Find the value of $x$.
- DI based on Pie Chart.
- The ratio of present ages of $A$ and $B$ is $3: 11$. If the difference between their ages is 24 years. Find the ratio of their ages 3 years from now.
- The ratio of expenditure to savings of a man is 26:3. If the total income is Rs. 7250 then the savings is:
- A discount of $40 \%$ is offered on the sale of an article. How much price should be increased to make it to the same marked price again?
- Three pipes can fill a tank in 6 hrs., 8 hrs . And 10 hrs . Respectively. Find in how much time they will fill the tank when opened together.
- In a rectangle PQRS, $T$ is a point on side $P Q$ such that points $Q, R$, and $T$ form an isosceles triangle. Also QT: PT = 1:5. If the area of triangle $T Q R=12 \sqrt{ } 3 \mathrm{sq} . \mathrm{cm}$ then find the area of rectangle PQRS.
- The price of a commodity is increased from Rs. $25 / \mathrm{kg}$ to Rs. $29 / \mathrm{kg}$. How much consumption should be decreased to keep the expenditure the same
- In a race, the ratio of speed of $A$ and $B$ is $3: 4$. $A$ has a head start of 140 m . By how much meters will A win the race of 500 m .
- The average age of $A, B, C$ is 25 years. If the ratio of their ages is $3: 5: 7$ respectively, then find the age of $A$.
- If A's salary is first increased by $10 \%$ and then decreased by $10 \%$, then find the change in A's salary.
- The ratio of Copper and Zinc in 100 kgs of Brass is 13: 7. Calculate the quantity of Zinc present.
- If the HCF of two numbers is 28 and the two numbers are in 7:11 ratio. Find the difference between two numbers.
- If the radius of a right circular cylinder is 14 cm and the curved surface area is $880 \mathrm{~cm}^{2}$. Find the volume of the cylinder.

- Find the volume of wood needed to build a box with $90 \mathrm{~cm} \times 75 \mathrm{~cm} \times 50 \mathrm{~cm}$ dimensions and 2.5 cm thickness.
- If $x^{2}+1 / x^{2}=83$ then find the value of $x^{3}-1 / x^{3}$.
- On selling an article for Rs.400, a shopkeeper earns $25 \%$ profit. Find the sum of cost price and selling price of the article.
- If the marked price of an article is Rs. 920. Two successive discounts of $x \%$ are offered such that the single equivalent discount of those two successive discounts amounts to Rs. 331.20. Find the value of $x$.
- In a rhombus, the length of the side is 13 cm and one of the diagonals is 10 cm . Find the area of the rhombus.
- Find the single equivalent discount rate for three discounts as $22 \%, 17 \%$ and $11 \%$.
- If $5 \sqrt{ } 5 x^{3}-3 \sqrt{ } 3 y^{3}=(\sqrt{ } 5 x-3 \sqrt{ } 3)\left(A x^{2}+B y^{2}+C x y\right)$ then find the value of $4 A+3 B-\sqrt{ } 15 C$.
- If $A$ is $60 \%$ more than $B$ then $B$ is how many percent less than $A$ ?
- If $x^{4}+1 / x^{4}=194$ then find the value of $x+1 / x$.
- In a $\triangle A B C, I$ is the incentre of the triangle. If $\angle B O C=142^{\circ}$ then find $\angle A$.
- If each side of a rectangle is decreased by $11 \%$ then find the net change in the area of the rectangle.
- Two pipes can empty a tank in 15 hrs. And 18 hrs. Respectively then in how many hours they completely empty the tank.
- A principal sum of Rs. 12,000 amounts to Rs.20,400 at $10 \%$ simple interest rate. Find the time.
- A least number gives 9 as remainder when divided by $15,18,36$ and is completely divisible by 11 . Find the number.
- Two tangents PA and PB are drawn from point $P$ to a circle such that $\angle A P B=128^{\circ}$. Find the value of $\angle O A B$.
- A ladder is placed against a wall such that the angle of elevation is $\theta$ and $\cos \theta=5 / 13$. And the point where the ladder touches the wall is 18 m above the ground. Find the distance of the ladder's foot from the wall base.
- A triangle has lengths of sides as $24 \mathrm{~cm}, 10 \mathrm{~cm}, 26 \mathrm{~cm}$. Three sectors of 2 cm radius each are drawn at its vertices. Find the area of the remaining section.
- The ratio of ages of $A$ and $B, 7$ years ago was $4: 5$ and 8 years hence, it will be $9: 10$. The Sum of their present ages will be:
- If $a^{2}+b^{2}+c^{2}+216=12(a+b-2 c)$. Find $\sqrt{ }(a b-b c+c a)$.
$\bullet$ Simplify: $6.353+3.6536 .352+3.652-6.353 .65$


## Questions Asked in Reasoning section of SSC CPO 2020 Exam ( 23 November 2020, Shift 1 + Shift 2)

- Venn diagram (entity) : Sister, Nephew, Mother
- Missing Number - 10 to 12 question
- Blood relation: Comprehension based \& Coded one - 2Questions.
- Number series - 57, 77, 104, 138, ?

Ans - 206

- Letter pair -C : X : : ? : ?
- Statements - No Architect is Engineer.

Some Engineers are not Doctors.

- bamboo : Mizoram:: ?:?
- Venn diagram (entity) : Female, mother, sister
- Venn diagram (entity) : Father, son, husband

- Venn diagram (representative) : Female, Advocate, Teacher (in triangle, rectangle and square)
- Questions asked - how many females are advocates but not teachers. Ans.


## $\star \underset{\text { SUPER }}{\text { gradeup }}$

