



SSC ONLINE EXAMINATION

[Home](#)
[Exam Details](#)
[Exam Schedule](#)
[Exam Results](#)

Roll No.
Candidate Name Exam
Level : **SSC CHSL Tier 1**
Test Date : **15 Nov 2025**
Test Time and Shift : **01:30 PM (Shift-2)**
Centre Name

Correct Option selected
Wrong Option selected
Correct Option
Not Answered

[Save / Print](#)

Question text area (faded)

Answer options area (faded)

- [Click Here for PART-A](#)
- [Click Here for PART-B](#)
- [Click Here for PART-C](#)
- [Click Here for PART-D](#)

PART-A (English Language (Basic Knowledge))

[Click Here to Challenge Question No.: 1](#)

Q.No: 1	Identify the part of the sentence that contains a grammatical error.
	A. Neither of the two B. proposals were approved C. because the committee found D. both of them to be unsatisfactory.
	Neither of the two
	proposals were approved
	because the committee found
	both of them to be unsatisfactory.

[Click Here to Challenge Question No.: 2](#)

Q.No: 2 Identify the part of the sentence that contains a grammatical error.
A. He is B. not only intelligent C. and hardworking, D. but also very kind.

He is

not only intelligent

and hardworking

but also very kind.

[Click Here to Challenge Question No.: 3](#)

Q.No: 3 Fill in the blank with the most appropriate preposition:
The defendant was charged _____ colluding with foreign agents to influence the outcome of the election.

of

for

with

about

[Click Here to Challenge Question No.: 4](#)

Q.No: 4 Fill in the blank with the most appropriate conjunction:
He has a lot of potential, _____ his lack of discipline may hinder his growth.

whereas

unless

because

albeit

[Click Here to Challenge Question No.: 5](#)

Q.No: 5 Choose the correctly spelt word:

Anniversary

Aniversary

Anniversarry

Annivessary

[Click Here to Challenge Question No.: 6](#)

Q.No: 6 Choose the correctly spelt word:

Emenical

Enemical

Inimical

Enimical

[Click Here to Challenge Question No.: 7](#)

Q.No: 7 Choose the correct meaning of the idiom: **All hands on the deck**

Everyone working together

Someone in charge of the deck

A distraction on the deck

A difficult task

[Click Here to Challenge Question No.: 8](#)

Q.No: 8 Select the most appropriate antonym of the word: **Profuse**

Copious

Abundant

Scarce

Plentiful

[Click Here to Challenge Question No.: 9](#)

Q.No: 9 Choose the correct one-word substitute for:
A person who is trained to care for animals

Zoologist

Biologist

Veterinarian

Ecologist

[Click Here to Challenge Question No.: 10](#)

Q.No: 10 Choose the correct one-word substitute for:
A stain caused by a discoloring substance.

Blot

Smudge

Mark

Spot

[Click Here to Challenge Question No.: 11](#)

Q.No: 11 Which sentence contains a misspelled word "address"?

He didn't know the recipient's address, so the parcel was returned.

The speaker's address during the ceremony was inspiring.

Please ensure the return address is clearly visible.

She updated her mailing address after she moved.

[Click Here to Challenge Question No.: 12](#)

Q.No: 12 **Change the following sentence into the Active form.**

It was believed that the secret formula had been stolen by a rival company.

A rival company believed that the secret formula had been stolen.

People believed that a rival company had stolen the secret formula.

The secret formula was stolen by a rival company.

A rival company stole the secret formula, it was believed.

[Click Here to Challenge Question No.: 13](#)

Q.No: 13 **Select the option that expresses the given sentence in indirect voice.**

The professor said, "The study published last year proves that the hypothesis is false."

The professor said that the study published the previous year proved that the hypothesis was false.

The professor said that the study published last year proves that the hypothesis is false.

The professor said that the study published the previous year proved that the hypothesis is false.

The professor said that the study published last year proved that the hypothesis was false.

[Click Here to Challenge Question No.: 14](#)

Q.No: 14 **Choose the most suitable option to replace the highlighted part of the sentence:**

I bought **a new pair of jeans and they are already torn.**

I bought a new pair of jeans and it is already torn

I bought a new pair of jeans and it has already torn

I bought a new pair of jeans and it was already torn

I bought a new pair of jeans and which are already torn

[Click Here to Challenge Question No.: 15](#)

Q.No: 15 **Choose the most suitable option to replace the highlighted part of the sentence :**

The bowler took three wickets **in the past four overs.**

in the last four overs

in the next four overs

during the past four overs

in four overs

[Click Here to Challenge Question No.: 16](#)

Q.No: 16 **Choose the correct passive voice transformation of the sentence:**

The government will be implementing the new environmental regulations next month.

The new environmental regulations will be implemented by the government next month.

The new environmental regulations will be being implemented by the government next month.

The new environmental regulations are being implemented by the government next month.

The new environmental regulations will have been implemented by the government next month.

[Click Here to Challenge Question No.: 17](#)

Q.No: 17 **Select the option that expresses the given sentence in direct voice.**

My friend told me that she had been thinking about quitting her job but that she had not made a final decision yet.

My friend said to me, "I was thinking about quitting my job, but I have not made a final decision yet."

My friend said to me, "I have been thinking about quitting my job, but I have not made a final decision yet."

My friend said to me, "I had been thinking about quitting my job, but I had not made a final decision yet."

My friend said to me, "I have been thinking about quitting my job, but I did not make a final decision yet."

[Click Here to Challenge Question No.: 18](#)

Q.No: 18 **Read the passage and answer the following questions:**

In the contemporary corporate milieu, women occupying the echelons of Chief Executive Officer (CEO) and Chief Technology Officer (CTO) roles have increasingly disrupted the traditionally male-dominated paradigm. Despite systemic impediments such as gender bias and glass ceilings, a growing cohort of women leaders is redefining organizational dynamics through innovative leadership and technological acumen.

The ascendancy of women CEOs and CTOs is emblematic of progressive shifts in societal and corporate ethos, fostering inclusivity and diversity at strategic decision-making levels. Their leadership is often characterized by a collaborative approach, emotional intelligence, and resilience, which synergize effectively with technological innovation and business strategy.

However, these trailblazing women frequently confront challenges including unequal access to mentorship, networking opportunities, and unconscious biases embedded within corporate cultures. The persistence of such barriers underscores the necessity for institutional reforms aimed at amplifying female representation in executive roles.

Moreover, the integration of technology with visionary leadership by women CTOs has catalyzed transformative advancements across sectors, underscoring the symbiotic relationship between gender diversity and technological progress. This paradigm not only enhances organizational performance but also fosters sustainable development goals aligned with equity.

In essence, the emergence of women as CEOs and CTOs heralds a nuanced reconfiguration of power structures within the corporate sphere, delineating a future where gender parity and innovation coalesce to propel economic and social progress.

In the sentence, "The persistence of such barriers underscores the necessity for institutional reforms aimed at amplifying female representation in executive roles," the phrase "aimed at amplifying female representation" is:

a misplaced modifier

a participial phrase modifying "reforms"

an absolute phrase modifying the entire sentence

an infinitive phrase modifying "necessity"

[Click Here to Challenge Question No.: 19](#)

Q.No: 19 Read the passage and answer the following questions:

In the contemporary corporate milieu, women occupying the echelons of Chief Executive Officer (CEO) and Chief Technology Officer (CTO) roles have increasingly disrupted the traditionally male-dominated paradigm. Despite systemic impediments such as gender bias and glass ceilings, a growing cohort of women leaders is redefining organizational dynamics through innovative leadership and technological acumen.

The ascendancy of women CEOs and CTOs is emblematic of progressive shifts in societal and corporate ethos, fostering inclusivity and diversity at strategic decision-making levels. Their leadership is often characterized by a collaborative approach, emotional intelligence, and resilience, which synergize effectively with technological innovation and business strategy.

However, these trailblazing women frequently confront challenges including unequal access to mentorship, networking opportunities, and unconscious biases embedded within corporate cultures. The persistence of such barriers underscores the necessity for institutional reforms aimed at amplifying female representation in executive roles.

Moreover, the integration of technology with visionary leadership by women CTOs has catalyzed transformative advancements across sectors, underscoring the symbiotic relationship between gender diversity and technological progress. This paradigm not only enhances organizational performance but also fosters sustainable development goals aligned with equity.

In essence, the emergence of women as CEOs and CTOs heralds a nuanced reconfiguration of power structures within the corporate sphere, delineating a future where gender parity and innovation coalesce to propel economic and social progress.

In the sentence, "Their leadership is often characterized by a collaborative approach, emotional intelligence, and resilience," the verb "**is characterized**" is in:

active voice, present tense

passive voice, present tense

active voice, past tense

passive voice, past tense

[Click Here to Challenge Question No.: 20](#)

Q.No: 20 Read the passage and answer the following questions:

In the contemporary corporate milieu, women occupying the echelons of Chief Executive Officer (CEO) and Chief Technology Officer (CTO) roles have increasingly disrupted the traditionally male-dominated paradigm. Despite systemic impediments such as gender bias and glass ceilings, a growing cohort of women leaders is redefining organizational dynamics through innovative leadership and technological acumen.

The ascendancy of women CEOs and CTOs is emblematic of progressive shifts in societal and corporate ethos, fostering inclusivity and diversity at strategic decision-making levels. Their leadership is often characterized by a collaborative approach, emotional intelligence, and resilience, which synergize effectively with technological innovation and business strategy.

However, these trailblazing women frequently confront challenges including unequal access to mentorship, networking opportunities, and unconscious biases embedded within corporate cultures. The persistence of such barriers underscores the necessity for institutional reforms aimed at amplifying female representation in executive roles.

Moreover, the integration of technology with visionary leadership by women CTOs has catalyzed transformative advancements across sectors, underscoring the symbiotic relationship between gender diversity and technological progress. This paradigm not only enhances organizational performance but also fosters sustainable development goals aligned with equity.

In essence, the emergence of women as CEOs and CTOs heralds a nuanced reconfiguration of power structures within the corporate sphere, delineating a future where gender parity and innovation coalesce to propel economic and social progress.

The word **"ascendancy"** in the passage most nearly means:

decline

dominance or rise

stagnation

separation

Not Answered

[Click Here to Challenge Question No.: 21](#)

Q.No: 21 Read the passage and answer the following questions:

In the contemporary corporate milieu, women occupying the echelons of Chief Executive Officer (CEO) and Chief Technology Officer (CTO) roles have increasingly disrupted the traditionally male-dominated paradigm. Despite systemic impediments such as gender bias and glass ceilings, a growing cohort of women leaders is redefining organizational dynamics through innovative leadership and technological acumen.

The ascendancy of women CEOs and CTOs is emblematic of progressive shifts in societal and corporate ethos, fostering inclusivity and diversity at strategic decision-making levels. Their leadership is often characterized by a collaborative approach, emotional intelligence, and resilience, which synergize effectively with technological innovation and business strategy.

However, these trailblazing women frequently confront challenges including unequal access to mentorship, networking opportunities, and unconscious biases embedded within corporate cultures. The persistence of such barriers underscores the necessity for institutional reforms aimed at amplifying female representation in executive roles.

Moreover, the integration of technology with visionary leadership by women CTOs has catalyzed transformative advancements across sectors, underscoring the symbiotic relationship between gender diversity and technological progress. This paradigm not only enhances organizational performance but also fosters sustainable development goals aligned with equity.

In essence, the emergence of women as CEOs and CTOs heralds a nuanced reconfiguration of power structures within the corporate sphere, delineating a future where gender parity and innovation coalesce to propel economic and social progress.

The phrase **"nuanced reconfiguration"** implies:

a complex and subtle restructuring

a simplistic rearrangement

a chaotic disruption

an immediate reversal

Not Answered

[Click Here to Challenge Question No.: 22](#)

Q.No: 22 Read the passage and answer the following questions:

In the contemporary corporate milieu, women occupying the echelons of Chief Executive Officer (CEO) and Chief Technology Officer (CTO) roles have increasingly disrupted the traditionally male-dominated paradigm. Despite systemic impediments such as gender bias and glass ceilings, a growing cohort of women leaders is redefining organizational dynamics through innovative leadership and technological acumen.

The ascendancy of women CEOs and CTOs is emblematic of progressive shifts in societal and corporate ethos, fostering inclusivity and diversity at strategic decision-making levels. Their leadership is often characterized by a collaborative approach, emotional intelligence, and resilience, which synergize effectively with technological innovation and business strategy.

However, these trailblazing women frequently confront challenges including unequal access to mentorship, networking opportunities, and unconscious biases embedded within corporate cultures. The persistence of such barriers underscores the necessity for institutional reforms aimed at amplifying female representation in executive roles.

Moreover, the integration of technology with visionary leadership by women CTOs has catalyzed transformative advancements across sectors, underscoring the symbiotic relationship between gender diversity and technological progress. This paradigm not only enhances organizational performance but also fosters sustainable development goals aligned with equity.

In essence, the emergence of women as CEOs and CTOs heralds a nuanced reconfiguration of power structures within the corporate sphere, delineating a future where gender parity and innovation coalesce to propel economic and social progress.

According to the passage, what is a major barrier faced by women CEOs and CTOs?

Excessive technological knowledge

Lack of emotional intelligence

Unequal access to mentorship and networking opportunities

Overrepresentation in executive roles

[Click Here to Challenge Question No.: 23](#)

Q.No: 23 Rearrange the following sentence parts to form a meaningful and grammatically correct paragraph:

P. The perfect gift appeared on her screen, so she clicked to add it to her cart.

Q. She typed in her address and credit card details, then checked out.

R. With a final click, her order was placed and confirmed.

S. Now she waits for the package to arrive at her doorstep.

P,Q,R,S

S,Q,P,S

Q,R,P,S

S,P,R,Q

[Click Here to Challenge Question No.: 24](#)

Q.No: 24 **Rearrange the following sentences to form a meaningful and grammatically correct paragraph:**

P. He developed his finger strength and dexterity by practicing his scales and chords daily.

Q. He studied sheet music for hours, learning to play tunes that got harder and harder.

R. He had mastered his new instrument and was now a musician.

S. He played a challenging piece perfectly from memory while performing for his buddies.

P, Q, S, R

R, Q, S, P

Q, P, S, R

S, Q,P, R

[Click Here to Challenge Question No.: 25](#)

Q.No: 25 Which of the following pairs of homonyms can be used to fill in the blanks most suitably?

The undercover officer managed to _____ a confession about the gang's _____ activities.

elicit, illicit

illicit, elicit

solstice, solicit

solicit, solstice



SSC ONLINE EXAMINATION

Navigation bar with links for Home, My Profile, My Exam, My Results, My History, My Settings, My Notifications, My Account, My Logout.

Roll No.
Candidate Name
Exam Level : **SSC CHSL Tier 1**
Test Date : **15 Nov 2025**
Test Time and Shift : **01:30 PM (Shift-2)**
Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

[Save / Print](#)

Question text area (faded)

Options area (faded)

- [Click Here for PART-A](#)
- [Click Here for PART-B](#)
- [Click Here for PART-C](#)
- [Click Here for PART-D](#)

PART-C (Quantitative Aptitude (Basic Arithmetic Skill))

[Click Here to Challenge Question No.: 51](#)

Q.No: 51	Which number is NOT part of the natural numbers? कौन सी संख्या प्राकृतिक संख्याओं का हिस्सा नहीं है?
<input checked="" type="radio"/>	0
<input type="radio"/>	0
<input type="radio"/>	1
<input type="radio"/>	1
<input type="radio"/>	2
<input type="radio"/>	2
<input type="radio"/>	9

[Click Here to Challenge Question No.: 52](#)

Q.No: 52 Which number is in both natural and integer sets?

कौन सी संख्या प्राकृतिक और पूर्णांक दोनों समूहों में है?

0

0

5

5

-5

-5

None

कोई नहीं

[Click Here to Challenge Question No.: 53](#)

Q.No: 53 A trader buys 200 mixed stationery boxes at a rate of ₹120 each. He spends ₹1,800 on transportation and packaging. He sells 100 boxes at ₹150 each and the remaining at ₹130 each. What is his total profit percentage?

एक व्यापारी ₹120 प्रति डिब्बे की दर से 200 मिश्रित स्टेशनरी डिब्बे खरीदता है। वह परिवहन और पैकेजिंग पर ₹1,800 खर्च करता है। वह 100 डिब्बे ₹150 प्रति डिब्बे और शेष ₹130 प्रति डिब्बे की दर से बेचता है। उसका कुल लाभ प्रतिशत क्या है?

8%

8%

8.53%

8.53%

8.75%

8.75%

9%

9%

[Click Here to Challenge Question No.: 54](#)

Q.No: 54 In triangle PQR, O is incentre. $\angle QOR = 110^\circ$. Find $\angle QPR$.

त्रिभुज PQR में, O अंतःकेंद्र है। $\angle QOR = 110^\circ$ है। $\angle QPR$ ज्ञात कीजिए।

10°

10°

30°

30°

40°

40°

90°

90°

[Click Here to Challenge Question No.: 55](#)

Q.No: 55 Find the value of $(\tan 20^\circ)^2 / (\operatorname{cosec} 70^\circ)^2 + (\cot 20^\circ)^2 / (\sec 70^\circ)^2 + 2 \tan 15^\circ \tan 45^\circ \tan 75^\circ$

$(\tan 20^\circ)^2 / (\operatorname{cosec} 70^\circ)^2 + (\cot 20^\circ)^2 / (\sec 70^\circ)^2 + 2 \tan 15^\circ \tan 45^\circ \tan 75^\circ$ का मान ज्ञात करें।

2
2

3
3

1
1

0
0

Not Answered

[Click Here to Challenge Question No.: 56](#)

Q.No: 56 If $2 \times \sin q \times \cos(90^\circ - q) = 1/2$, where $0^\circ < q < 90^\circ$, then find the value of $\sin(2q) + \cos(2q)$.

यदि $2 \times \sin q \times \cos(90^\circ - q) = \frac{1}{2}$ है, जहाँ $0^\circ < q < 90^\circ$ है, तो $\sin(2q) + \cos(2q)$ का मान ज्ञात करें।

$(\sqrt{2} - 1)/2$

$(\sqrt{2} - 1)/2$

$(\sqrt{3} - 1)/2$

$(\sqrt{3} - 1)/2$

$(\sqrt{3} + 1)/2$

$(\sqrt{3} + 1)/2$

$(\sqrt{2} + 1)/2$

$(\sqrt{2} + 1)/2$

Not Answered

[Click Here to Challenge Question No.: 57](#)

Q.No: 57 An amount invested on simple interest at 'R%' p.a. amounts to Rs. 9,504 and Rs. 12,384 in 4 years and 9 years, respectively. Find the value of 'R'.

'R%' वार्षिक साधारण ब्याज पर निवेश की गई राशि 4 वर्ष और 9 वर्ष में क्रमशः ₹9,504 और ₹12,384 हो जाती है। 'R' का मान ज्ञात कीजिए।

7%

7%

5%

5%

11%

11%

8%

8%

[Click Here to Challenge Question No.: 58](#)

Q.No: 58 A sum of money becomes 240% of itself in 8 years at simple interest. Find the simple interest earned when Rs. 3000 is invested at the same rate for 3 years.

एक धनराशि साधारण ब्याज पर 8 वर्षों में 240% हो जाती है। 3000 रुपये को उसी दर पर 3 वर्षों के लिए निवेश करने पर अर्जित साधारण ब्याज ज्ञात कीजिए।

Rs. 1620

1620 रुपये

Rs. 1430

1430 रुपये

Rs. 1255

1255 रुपये

Rs. 1575

1575 रुपये

[Click Here to Challenge Question No.: 59](#)

Q.No: 59 Rohit distributed 70% of the total money he had between Priya and Meena in the ratio 5:9, respectively. Priya and Meena deposited their respective shares at 6% and 10% simple interest per annum for 4 years. If the difference in the interest earned by Meena and Priya is Rs. 2,304, find the total amount Rohit had.

रोहित ने अपनी कुल धनराशि का 70% प्रिया और मीना के बीच क्रमशः 5:9 के अनुपात में बाँट दिया। प्रिया और मीना ने अपने-अपने हिस्से 6% और 10% वार्षिक साधारण ब्याज की दर से 4 वर्षों के लिए जमा किए। यदि मीना और प्रिया द्वारा अर्जित ब्याज में अंतर 2,304 रुपये है, तो रोहित के पास कुल कितनी धनराशि थी?

Rs. 23,400

23,400 रुपये

Rs. 33,400

33,400 रुपये

Rs. 16,900

16,900 रुपये

Rs. 19,200

19,200 रुपये

Not Answered

[Click Here to Challenge Question No.: 60](#)

Q.No: 60 A stick of length 48 cm is at an inclination of 60° to a wall with its bottom touching the floor of the wall. Find the length from the floor to the point where the stick touches the wall.

48 सेमी लंबी एक छड़ी एक दीवार के साथ 60° के झुकाव पर है, जहाँ छड़ी का निचला हिस्सा दीवार के फर्श को छू रहा है। फर्श से उस बिंदु तक की लंबाई ज्ञात करें, जहाँ छड़ी दीवार को छूती है।

24√3 cm	24√3 सेमी
12√3 cm	12√3 सेमी
12√2 cm	12√2 सेमी
18√3 cm	18√3 सेमी

[Click Here to Challenge Question No.: 61](#)

Q.No: 61	<p>If a 16 metres long rope is stretched from the ground to the top of the house such that the rope makes an angle of 30° with the ground, then find the height of the house.</p> <p>यदि 16 मीटर लंबी रस्सी को जमीन से घर के शीर्ष तक इस तरह खींचा जाता है कि रस्सी जमीन के साथ 30° का कोण बनाती है, तो घर की ऊंचाई ज्ञात कीजिए।</p>
	<p>8 metres</p> <p>8 मीटर</p>
	<p>(16/√3) metres</p> <p>(16/√3) मीटर</p>
	<p>3 metres</p> <p>3 मीटर</p>
	<p>16 metres</p> <p>16 मीटर</p>

[Click Here to Challenge Question No.: 62](#)

Q.No: 62	<p>A tank has two pipes, one can fill it with water in 14 hours and the other can empty it in 8 hours. In how many hours will the tank be emptied if both the pipes are opened together when 1/4th of the tank is already filled with water?</p> <p>एक टैंक में दो पाइप हैं, एक इसे 14 घंटे में पानी से भर सकता है और दूसरा इसे 8 घंटे में खाली कर सकता है। यदि दोनों पाइप एक साथ खोल दिए जाएँ, जबकि टैंक का 1/4 भाग पहले से ही पानी से भरा है, तो टैंक कितने घंटे में खाली हो जाएगा?</p>
	<p>6 hours</p> <p>6 घंटा</p>
	<p>5 hours</p> <p>5 घंटा</p>
	<p>3 hour 20 min</p> <p>3 घंटे 20 मिनट</p>
	<p>4 hours 40 min</p> <p>4 घंटे 40 मिनट</p>

[Click Here to Challenge Question No.: 63](#)

Q.No: 63	If 4 women and 6 girls can do a piece of work in 12 days, while 24 women and 46 girls can do the same in 2 days, how much time will 15 women and 20 girls do the same type of work? यदि 4 महिलाएं और 6 लड़कियां एक काम को 12 दिनों में कर सकती हैं, जबकि 24 महिलाएं और 46 लड़कियां उसी काम को 2 दिनों में कर सकती हैं, तो 15 महिलाएं और 20 लड़कियां उसी काम को कितने समय में करेंगी?
	5 days 5 दिन
	3 days 12 hours 3 दिन 12 घंटे
	4 days 2 hours 4 दिन 2 घंटे
	3 days 4 hours 48 min 3 दिन 4 घंटे 48 मिनट

[Click Here to Challenge Question No.: 64](#)

Q.No: 64	Two vertical poles stand on the ground, 50 meters apart. The height of the smaller pole is 10 meters. From the top of the smaller pole, the angle of elevation of the top of the taller pole is 30° . Find the height of the taller pole. ज़मीन पर 50 मीटर की दूरी पर दो ऊर्ध्वाधर खंभे खड़े हैं। छोटे खंभे की ऊँचाई 10 मीटर है। छोटे खंभे के शीर्ष से, उँचे खंभे के शीर्ष का उन्नयन कोण 30° है। उँचे खंभे की ऊँचाई ज्ञात कीजिए।
	35.20 m 35.20 मीटर
	38.87 m 38.87 मीटर
	40.12 m 40.12 मीटर
	42.25 m 42.25 मीटर

Not Answered

[Click Here to Challenge Question No.: 65](#)

Q.No: 65	A chord of length 8 cm is 3 cm from the center. Find the radius. 8 सेमी लंबाई वाली एक जीवा केंद्र से 3 सेमी दूर है। त्रिज्या का मान ज्ञात कीजिए।
	5 cm 5 सेमी
	7 cm 7 सेमी
	6 cm 6 सेमी
	4 cm

4 सेमी

[Click Here to Challenge Question No.: 66](#)

Q.No: 66 The number of chords that can be drawn through a point on a circle is:

एक वृत्त पर एक बिंदु से होकर खींची जा सकने वाली जीवाओं की संख्या ज्ञात करे

1

1

2

2

Infinite

अनंत

0

0

[Click Here to Challenge Question No.: 67](#)

Q.No: 67 The length and breadth of a rectangle are in the ratio 14:11, respectively, and the perimeter of the rectangle is 150 cm. If the area of the rectangle is equal to the area of the top surface of a solid cylinder, then find the curved surface area of the cylinder given that its radius is 105% of its height.

एक आयत की लंबाई और चौड़ाई क्रमशः 14:11 के अनुपात में है और आयत का परिमाप 150 सेमी है। यदि आयत का क्षेत्रफल एक ठोस बेलन के ऊपरी पृष्ठ के क्षेत्रफल के बराबर है और इसकी त्रिज्या इसकी ऊँचाई का 105% है, तो बेलन का वक्र पृष्ठीय क्षेत्रफल ज्ञात कीजिए।

2640 cm²

2640 वर्ग सेमी

2560 cm²

2560 वर्ग सेमी

2120 cm²

2120 वर्ग सेमी

2250 cm²

2250 वर्ग सेमी

Not Answered

[Click Here to Challenge Question No.: 68](#)

Q.No: 68 PT is a tangent at point C on a circle with centre O and AB is a diameter. When BA is produced, it meets PT at point P. If $\angle BPC = 34^\circ$, then what is the measure of $\angle ACP$?

केंद्र O वाले एक वृत्त के बिंदु C पर PT एक स्पर्श रेखा है और AB एक व्यास है। जब BA में वृद्धि की जाती है, तो यह बिंदु P पर PT से मिलती है। यदि $\angle BPC = 34^\circ$ है, तो $\angle ACP$ का मान क्या है?

26°

26°

28°

28°

32°

32°

29°

29°

Not Answered

[Click Here to Challenge Question No.: 69](#)

Q.No: 69 Simplify.

$$(\sqrt{12} + \sqrt{27}) \div \sqrt{3}$$

सरलीकृत कीजिए।

$$(\sqrt{12} + \sqrt{27}) \div \sqrt{3}$$

11

11

-1

-1

5

5

0

0

[Click Here to Challenge Question No.: 70](#)

Q.No: 70 Simplify.

$$(5 + 2\sqrt{6})(5 - 2\sqrt{6})$$

सरल कीजिए।

$$(5 + 2\sqrt{6})(5 - 2\sqrt{6})$$

11

11

1

1

0

0

6

6

[Click Here to Challenge Question No.: 71](#)

Q.No: 71 Find the value of $\sqrt{9 + 4\sqrt{5}} + \sqrt{9 - 4\sqrt{5}}$.

$\sqrt{9 + 4\sqrt{5}} + \sqrt{9 - 4\sqrt{5}}$ का मान ज्ञात कीजिए।

2
2
4
4
7
7
3
3
Not Answered

[Click Here to Challenge Question No.: 72](#)

Q.No: 72	Rationalize. $1 / (\sqrt{3} + \sqrt{2})$ सरलीकृत कीजिए। $1 / (\sqrt{3} + \sqrt{2})$
	$\sqrt{2} + \sqrt{3}$ $\sqrt{2} + \sqrt{3}$
	$\sqrt{2} - \sqrt{3}$ $\sqrt{2} - \sqrt{3}$
	$\sqrt{3} + \sqrt{2}$ $\sqrt{3} + \sqrt{2}$
	$\sqrt{3} - \sqrt{2}$ $\sqrt{3} - \sqrt{2}$

[Click Here to Challenge Question No.: 73](#)

Q.No: 73	Simplify. $(2\sqrt{3} + \sqrt{2})^2$ सरल कीजिए। $(2\sqrt{3} + \sqrt{2})^2$
	$14 - 4\sqrt{6}$ $14 - 4\sqrt{6}$
	$14 + 4\sqrt{6}$ $14 + 4\sqrt{6}$
	$11 + 2\sqrt{6}$ $11 + 2\sqrt{6}$
	$11 - 2\sqrt{6}$ $11 - 2\sqrt{6}$

[Click Here to Challenge Question No.: 74](#)

Q.No: 74 Simplify the expression.

$$(\sqrt{3} + \sqrt{5})^2 + (\sqrt{3} - \sqrt{5})^2 + 2(\sqrt{3} + \sqrt{5})(\sqrt{3} - \sqrt{5})$$

व्यंजक को सरल कीजिए।

$$(\sqrt{3} + \sqrt{5})^2 + (\sqrt{3} - \sqrt{5})^2 + 2(\sqrt{3} + \sqrt{5})(\sqrt{3} - \sqrt{5})$$

15

15

10

10

18

18

12

12

[Click Here to Challenge Question No.: 75](#)

Q.No: 75 The average weight of 30 students is 60 kg. When the teacher's weight is included, the average becomes 61 kg.

What is the weight of the teacher?

30 विद्यार्थियों का औसत वजन 60 किलोग्राम है। शिक्षक का वजन शामिल करने पर औसत वजन 61 किलोग्राम हो जाता है।

शिक्षक का वजन कितना है?

91 kg

91 किलोग्राम

90 kg

90 किलोग्राम

89 kg

89 किलोग्राम

88 kg

88 किलोग्राम



SSC ONLINE EXAMINATION

आपका नाम: [Name] | आपका पता: [Address] | आपका ईमेल: [Email]

Exam Name: **SSC CHSL Tier 1**

Date: **15 Nov 2025**

Time: **01:30 PM (Shift-2)**

Correct Option selected | Wrong Option selected | Correct Option | Not Answered

Save / Print

Question text in Hindi/English with options.

Question text in Hindi/English with options.

[Click Here for PART-A](#) | [Click Here for PART-B](#) | [Click Here for PART-C](#) | [Click Here for PART-D](#)

PART-D (General Awareness)

[Click Here to Challenge Question No.: 76](#)

Q.No: 76	What were the coins minted in Delhi during the reign of Tomar and Chauhan called? तोमर और चौहान के राजयकाल में दिल्ली में ढाले गए सिक्कों को क्या कहा जाता था?
	Rupees रुपये
	Dehliwal देहलीवाल
	Dinar दीनार
	Tanka

[Click Here to Challenge Question No.: 77](#)

Q.No: 77 What was the 'zat' in the Mughal mansabdari system?

मुगल मनसबदारी व्यवस्था में 'जात' क्या था?

It determined the land a mansabdar was given.

यह निर्धारित करता था कि मनसबदार को कितनी ज़मीन दी जाएगी।

It was the numerical value determining a noble's rank and salary.

यह संख्यात्मक मान था जो किसी अभिजात व्यक्ति के पद और वेतन का निर्धारण करता था।

It referred to the military responsibilities assigned to a noble.

यह एक कुलीन व्यक्ति को सौंपी गई सैन्य ज़िम्मेदारियों को संदर्भित करता था।

It was a tax imposed on the mansabdars.

यह मनसबदारों पर लगाया जाने वाला कर था।

[Click Here to Challenge Question No.: 78](#)

Q.No: 78 The Indian Ocean Rim Association was established in _____.

इंडियन ओशीयन रिम एसोसिएशन की स्थापना _____ में की गई थी।

1983

1983

1997

1997

2003

2003

2008

2008

[Click Here to Challenge Question No.: 79](#)

Q.No: 79 Who was first woman Chief Minister of any state in India?

भारत में किसी राज्य की पहली महिला मुख्यमंत्री कौन थी?

Aruna Asaf Ali

अरुणा आसफ अली

Sucheta Kripalani

सुचेता कृपलानी

Anna Chandy

अन्ना चांडी

Kamala Nehru

कमला नेहरू

[Click Here to Challenge Question No.: 80](#)

Q.No: 80 Who among the following was the first female recipient of the Shanti Swarup Bhatnagar Prize?

निम्नलिखित में से शांति स्वरूप भटनागर पुरस्कार की पहली महिला प्राप्तकर्ता कौन थी?

Debala Mitra

देबाला मित्रा

Asima Chatterjee

असीमा चटर्जी

Sudipta Sengupta

सुदीप्ता सेनगुप्ता

Archana Bhattacharyya

अर्चना भट्टाचार्य

[Click Here to Challenge Question No.: 81](#)

Q.No: 81 In 2024, at the National Film Awards, the Best Music Direction (Songs) award was presented to ____ for his work on Brahmastra - Part 1: Shiva (Hindi).

2024 में, राष्ट्रीय फिल्म पुरस्कारों में, सर्वश्रेष्ठ संगीत निर्देशन (गीत) पुरस्कार ब्रह्मास्त्र - भाग 1: शिवा (हिंदी) में काम के लिए ____ को प्रदान किया गया।

Pritam

प्रीतम

Mahesh Bhuvanend

महेश भुवनेंद

Niki Joshi

निकी जोशी

Ravi Varman

रवि वर्मन

[Click Here to Challenge Question No.: 82](#)

Q.No: 82 50th Statehood Day of a state was celebrated in May 2025. Prem Singh Tamang (P.S. Golay) is Chief Minister of this state. Which state is being discussed here?

एक राज्य का 50वां स्थापना दिवस मई 2025 में मनाया जाएगा। प्रेम सिंह तमांग (पी.एस. गोले) इस राज्य के मुख्यमंत्री हैं। यहाँ किस राज्य की बात हो रही है?

Sikkim

सिक्किम

Mizoram

मिजोरम

Arunachal Pradesh

अरुणाचल प्रदेश

Meghalaya

मेघालय

[Click Here to Challenge Question No.: 83](#)

Q.No: 83 In July 2024, which country recently conferred its highest civilian award "The Order of St. Andrew the Apostle" to Prime Minister Narendra Modi?

जुलाई 2024 में, किस देश ने हाल ही में प्रधानमंत्री नरेंद्र मोदी को अपना सर्वोच्च नागरिक पुरस्कार "द ऑर्डर ऑफ सेंट एंड्रयू द एपोस्टल" प्रदान किया था?

France

फ्रांस

Croatia

क्रोएशिया

Russia

रूस

Ghana

घाना

[Click Here to Challenge Question No.: 84](#)

Q.No: 84 According to the Periodic Labour Force Survey (PLFS) 2023-24, India's overall female labour force participation rate (FLFPR) has risen to _____.

आवधिक श्रम बल सर्वेक्षण (पी.एल.एफ.एस.) 2023-24 के अनुसार, भारत की समग्र महिला श्रम बल भागीदारी दर (एफ.एल.एफ.पी.आर.) बढ़कर _____ हो गई है।

11.7%

11.7%

31.7%

31.7%

51.7%

51.7%

41.7%

41.7%

Not Answered

[Click Here to Challenge Question No.: 85](#)

Q.No: 85 As per the Union Budget 2025-26, a revamped UDAN initiative will be launched to further enhance regional connectivity, adding _____ new destinations.

केंद्रीय बजट 2025-26 के अनुसार, क्षेत्रीय संपर्क को और बढ़ाने के लिए एक संशोधित उड़ान पहल शुरू की जाएगी, जिसमें _____ नए गंतव्य जोड़े जाएंगे।

120

120

155

155

95

95

165

165

Not Answered

[Click Here to Challenge Question No.: 86](#)

Q.No: 86 As of October 2024, which of the following is not recognized as a category under the Pradhan Mantri Mudra Yojana (PMMY)?

अक्टूबर 2024 तक, निम्नलिखित में से किसे प्रधानमंत्री मुद्रा योजना (पी.एम.एम.वाई.) के अंतर्गत एक श्रेणी के रूप में मान्यता नहीं दी गई है?

Shishu

शिशु

Kishor

किशोर

Tarun

तरुण

Yuva

युवा

[Click Here to Challenge Question No.: 87](#)

Q.No: 87 Narcotics are used as doping in sports. Which of the following is an example of narcotics?

I. Morphine

II. Methadone

खेलों में डोपिंग के रूप में नशीले पदार्थों का उपयोग किया जाता है। निम्नलिखित में से कौन सा नशीले पदार्थों का एक उदाहरण है?

I. मॉर्फिन

II. मेथाडोन

Only I

केवल I

Only II

केवल II

Both I and II

I और II दोनों

Neither I nor II

न तो I और न ही II

[Click Here to Challenge Question No.: 88](#)

Q.No: 88 A badminton match generally consists games of _____ points each.

एक बैडमिंटन मैच में आमतौर पर _____ अंक के गेम्स होते हैं।

17

17

19
19

21
21

23
23

Not Answered

[Click Here to Challenge Question No.: 89](#)

Q.No: 89 Which state government has launched Majhi Vasundhara Campaign 6.0 to strengthen environmental conservation efforts?

किस राज्य सरकार ने पर्यावरण संरक्षण प्रयासों को मजबूत करने के लिए माझी वसुंधरा अभियान 6.0 शुरू किया है?

Maharashtra
महाराष्ट्र

Jharkhand
झारखंड

Sikkim
सिक्किम

Manipur
मणिपुर

[Click Here to Challenge Question No.: 90](#)

Q.No: 90 Which country hosted the FIFA World Cup 2022?

फीफा विश्व कप 2022 की मेजबानी किस देश ने की थी?

Qatar
कतर

Saudi Arabi
सऊदी अरब

Spain
स्पेन

Germany
जर्मनी

[Click Here to Challenge Question No.: 91](#)

Q.No: 91 FIFA Men's U-17 World Cup 2025 will be held in which country?

फीफा पुरुष अंडर-17 विश्व कप 2025 किस देश में आयोजित किया जाएगा?

Qatar
कतर

	Saudi Arabia सऊदी अरब
	Spain स्पेन
	Brazil ब्राज़िल

[Click Here to Challenge Question No.: 92](#)

Q.No: 92 'Guruvayur' festival is native festival of which of the following state?

'गुरुवायूर' त्योहार निम्नलिखित में से किस राज्य का मूल त्योहार है?

	Kerala केरल
	Gujarat गुजरात
	Assam असम
	Tripura त्रिपुरा

[Click Here to Challenge Question No.: 93](#)

Q.No: 93 The Gol Gumbaz the tomb of Mohammed Adil Shah is in _____.

मोहम्मद आदिल शाह का मकबरा गोल गुम्बज _____ में है।

	Delhi दिल्ली
	Uttar Pradesh उत्तर प्रदेश
	Karnataka कर्नाटक
	Telangana तेलंगाना

[Click Here to Challenge Question No.: 94](#)

Q.No: 94 What is the name of Blue Origin's first orbital rocket launched in January 2025?

जनवरी 2025 में लॉन्च किए जाने वाले ब्लू ओरिजिन के पहले कक्षीय रॉकेट का नाम क्या है?

	New Shepard न्यू शेपर्ड
--	----------------------------

	New Horizon न्यू होराइजन
	New Glenn न्यू ग्लेन
	Blue Moon ब्लू मून

[Click Here to Challenge Question No.: 95](#)

Q.No: 95 Why we are not crushed under the large atmospheric pressure?

हम भारी वायुमंडलीय दाब के नीचे क्यों नहीं कुचले जाते हैं?

Because we are very strong

क्योंकि हम बहुत मजबूत हैं

Because gravity pulls it away

क्योंकि गुरुत्वाकर्षण इसे दूर खींचता है

Because atmospheric pressure is very low

क्योंकि वायुमंडलीय दाब बहुत कम है

Because the pressure inside our body balances the outside pressure

क्योंकि हमारे शरीर के अंदर का दाब बाहरी दाब को संतुलित करता है

[Click Here to Challenge Question No.: 96](#)

Q.No: 96 Which of the following fort was built by Suraj Mal in Bharatpur?

निम्नलिखित में से कौन सा किला सूरजमल ने भरतपुर में बनवाया था?

Amer Fort

अम्बर किला

Agra Fort

आगरा किला

Lohagarh Fort

लोहागढ़ किला

Red Fort

लाल किला

[Click Here to Challenge Question No.: 97](#)

Q.No: 97 Which of the following pairs of revenue system – person who devised it is correct?

I. Mahalwari settlement- Holt Mackenzie

II. Ryotwari system- Alexander Read and Thomas Munro

राजस्व प्रणाली - इसे तैयार करने वाले व्यक्ति के निम्नलिखित युग्मों में से कौन सा सही है?
I. महालक्ष्मी बंदोबस्त- होल्ड मैकेज्मी
II. रैयतवारी व्यवस्था - अलेक्जेंडर रीड और टॉमस मुनरो

Only I

केवल I

Only II

केवल II

Both I and II

I और II दोनों

Neither I nor II

ना ही I और ना ही II

[Click Here to Challenge Question No.: 98](#)

Q.No: 98 What is the minimum age to become a member of Rajya Sabha?

राज्यसभा का सदस्य बनने के लिए न्यूनतम आयु क्या है?

25

25

30

30

35

35

21

21

[Click Here to Challenge Question No.: 99](#)

Q.No: 99 Which of the following part of brain has separate areas specialized for hearing, smell, sight, etc.?

निम्नलिखित में से मस्तिष्क के किस भाग में सुनने, सूंघने, देखने आदि के लिए अलग-अलग क्षेत्र होते हैं?

Fore brain

अग्रमस्तिष्क

Mid brain

मध्यमस्तिष्क

Hind brain

पश्चिमस्तिष्क

Spinal cord

मेरुरज्जु

[Click Here to Challenge Question No.: 100](#)

Q.No: 100 The grammar composed by Panini consists of over ____ grammatical rules.

पाणिनि द्वारा रचित व्याकरण में ____ से अधिक व्याकरणिक नियम शामिल हैं।

692

692

1632

1632

4000

4000

7012

7012

OnlineGurukul