



SSC ONLINE EXAMINATION

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Exam Name : **SSC CHSL Tier 1**
 Exam Date : **30 Nov 2025**
 Exam Time : **10:00 AM (Shift-1)**
 Exam Status :

Correct Option selected Wrong Option selected Correct Option Not Answered

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निर्देश :
 इस परीक्षा में प्रश्नों का उत्तर देने के लिए आपको दिए गए विकल्पों में से सही विकल्प चुनना होगा। प्रश्नों को ध्यान से पढ़ें और सही उत्तर दें।

Question 1
 The sentence below has errors in two parts which are highlighted in bold. Identify the same.
 Mayfair Cinema is to **close at December(A)**, it was announced yesterday. The owner of the building, Mr Thomas, **will have sold it(B)** to a firm of **builders(C)**, who are going to build some flats on the **site(D)**.

- [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	The sentence below has errors in two parts which are highlighted in bold. Identify the same. Mayfair Cinema is to close at December(A) , it was announced yesterday. The owner of the building, Mr Thomas, will have sold it(B) to a firm of builders(C) , who are going to build some flats on the site(D) .
AB	
CD	
BD	
AC	

Not Answered

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

Q.No: 2 Fill in the blank with the most appropriate preposition:

The committee is not authorized to act _____ behalf of the organization in international matters.

in

for

on

upon

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

Q.No: 3 Select the most appropriate synonym of the word: **SAGACIOUS**

Foolish

Insightful

Naïve

Confused

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

Q.No: 4 Choose the correctly spelt word:

Lieutenant

Lieutennant

Lutennant

Ltuenant

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

Q.No: 5 Which of the following sentences uses the word "found" with a **different meaning** from the others?

The company was found in 1995.

He found his keys under the couch.

They found a new species of fish.

She found the answer to the difficult question.

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

Q.No: 6 Choose the correct meaning of the idiom: **Are on a collision course**

Heading towards an inevitable conflict

Moving towards each other in a peaceful way

Working together on a project

Having different goals but no conflict

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

Q.No: 7 Choose the correct meaning of the idiom: **Straight from the horse's mouth**

From an anonymous tip

Hearing it from someone else

Reading it from a book

From a reliable source

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

Q.No: 8 Choose the correct one-word substitute for:
A place where an army is trained.

Fortress

Cave

Barracks

Residence

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

Q.No: 9 Select the most appropriate antonym of the word: **Monstrous**

Beautiful

Odd

Abnormal

Strange

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

Q.No: 10 Select the most appropriate antonym of the word: **Elucidate**

Clarify

Explain

Obscure

Illuminate

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

Q.No: 11 Choose the option that is the most appropriate conversion of the following sentence into Direct Speech.
They asked whether the meeting was likely to begin soon or be delayed further.

They asked, "Was the meeting likely to begin soon or be delayed further?"

They asked, "Is the meeting likely to begin shortly or be delayed more?"

They asked, "Will the meeting likely begin soon or is it to be delayed further?"

They asked, "Is the meeting likely to begin soon or will it be delayed further?"

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

Q.No: 12 Which sentence contains a misspelled word?

Clear communication is crucial for avoiding misunderstandings in any negotiation.

It is crucial to double-check your work before submitting it.

The manager highlighted the crucial role of teamwork in achieving success.

Meeting the deadline was crucial for securing the contract.

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

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

"We will bake a cake for the party," my friends told me.

My friends told me that they would bake a cake for the party.

My friends told me that we would bake a cake for the party.

My friends told me that they will bake a cake for the party.

My friends told me that we will bake a cake for the party.

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

Q.No: 14 Change the following sentence into the Active form.

Had the restoration work been being done on the antique cabinet for months before you arrived?

Had they been doing the restoration work on the antique cabinet for months before you arrived?

They had been doing the restoration work on the antique cabinet for months before you arrived?

Had the antique cabinet been doing the restoration work for months before you arrived?

Were they doing the restoration work on the antique cabinet for months before you arrived?

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

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

After a long marathon, the woman was **out of breathe**.

out of breath

out of breathing

out of air

out of breathes

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

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

Someone has left the door open.

The door has been left open.

The door was left open.

The door is left open.

The door had been left open.

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

Q.No: 17 **Read the passage and answer the following questions:**

Himachal Pradesh, renowned for its pristine natural beauty and ecological diversity, is presently confronting an unprecedented wave of environmental degradation. The rampant deforestation, exacerbated by unregulated urban expansion and burgeoning tourism, has precipitated a critical decline in the region's biodiversity. Once dense forests, which acted as vital carbon sinks and habitats for myriad species, are now alarmingly fragmented, undermining ecological balance.

The overexploitation of natural resources, especially timber and water, compounded by erratic weather patterns attributed to climate change, further exacerbates the fragile ecosystem's vulnerability. The proliferation of construction activities along riverbanks and hill slopes has triggered soil erosion and heightened the risk of landslides, endangering both human settlements and wildlife habitats. Additionally, the indiscriminate dumping of waste, including plastic, in ecologically sensitive zones aggravates pollution levels and jeopardizes aquatic life.

Another pivotal reason behind this environmental deterioration is the inadequacy of stringent environmental policies and their enforcement. Despite awareness campaigns, local governance often succumbs to developmental pressures, sidelining sustainability considerations. The nexus between economic growth and environmental neglect is glaring, necessitating immediate remedial measures.

In summation, Himachal Pradesh's environmental crisis is a multifaceted problem, rooted in anthropogenic activities and climatic disturbances. Concerted efforts encompassing policy reform, community engagement, and scientific interventions are imperative to restore the state's ecological sanctity.

In the sentence, "*The proliferation of construction activities along riverbanks and hill slopes has triggered soil erosion,*" identify the type of noun "proliferation" is:

Proper noun

Abstract noun

Concrete noun

Collective noun

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

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

Himachal Pradesh, renowned for its pristine natural beauty and ecological diversity, is presently confronting an unprecedented wave of environmental degradation. The rampant deforestation, exacerbated by unregulated urban expansion and burgeoning tourism, has precipitated a critical decline in the region's biodiversity. Once dense forests, which acted as vital carbon sinks and habitats for myriad species, are now alarmingly fragmented, undermining ecological balance.

The overexploitation of natural resources, especially timber and water, compounded by erratic weather patterns attributed to climate change, further exacerbates the fragile ecosystem's vulnerability. The proliferation of construction activities along riverbanks and hill slopes has triggered soil erosion and heightened the risk of landslides, endangering both human settlements and wildlife habitats. Additionally, the indiscriminate dumping of waste, including plastic, in ecologically sensitive zones aggravates pollution levels and jeopardizes aquatic life.

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In summation, Himachal Pradesh's environmental crisis is a multifaceted problem, rooted in anthropogenic activities and climatic disturbances. Concerted efforts encompassing policy reform, community engagement, and scientific interventions are imperative to restore the state's ecological sanctity.

Identify the type of clause in the sentence:

"Once dense forests, which acted as vital carbon sinks and habitats for myriad species, are now alarmingly fragmented."

Adjective clause

Adverb clause

Noun clause

Relative clause

Not Answered

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

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

Himachal Pradesh, renowned for its pristine natural beauty and ecological diversity, is presently confronting an unprecedented wave of environmental degradation. The rampant deforestation, exacerbated by unregulated urban expansion and burgeoning tourism, has precipitated a critical decline in the region's biodiversity. Once dense forests, which acted as vital carbon sinks and habitats for myriad species, are now alarmingly fragmented, undermining ecological balance.

The overexploitation of natural resources, especially timber and water, compounded by erratic weather patterns attributed to climate change, further exacerbates the fragile ecosystem's vulnerability. The proliferation of construction activities along riverbanks and hill slopes has triggered soil erosion and heightened the risk of landslides, endangering both human settlements and wildlife habitats. Additionally, the indiscriminate dumping of waste, including plastic, in ecologically sensitive zones aggravates pollution levels and jeopardizes aquatic life.

Another pivotal reason behind this environmental deterioration is the inadequacy of stringent environmental policies and their enforcement. Despite awareness campaigns, local governance often succumbs to developmental pressures, sidelining sustainability considerations. The nexus between economic growth and environmental neglect is glaring, necessitating immediate remedial measures.

In summation, Himachal Pradesh's environmental crisis is a multifaceted problem, rooted in anthropogenic activities and climatic disturbances. Concerted efforts encompassing policy reform, community engagement, and scientific interventions are imperative to restore the state's ecological sanctity.

The word "**exacerbates**" in the passage "erratic weather patterns attributed to climate change, further exacerbates the fragile ecosystem's vulnerability." most nearly means:

	Alleviates
<input checked="" type="checkbox"/>	Worsens
<input type="checkbox"/>	Mitigates
<input type="checkbox"/>	Initiates

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

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

Himachal Pradesh, renowned for its pristine natural beauty and ecological diversity, is presently confronting an unprecedented wave of environmental degradation. The rampant deforestation, exacerbated by unregulated urban expansion and burgeoning tourism, has precipitated a critical decline in the region's biodiversity. Once dense forests, which acted as vital carbon sinks and habitats for myriad species, are now alarmingly fragmented, undermining ecological balance.

The overexploitation of natural resources, especially timber and water, compounded by erratic weather patterns attributed to climate change, further exacerbates the fragile ecosystem's vulnerability. The proliferation of construction activities along riverbanks and hill slopes has triggered soil erosion and heightened the risk of landslides, endangering both human settlements and wildlife habitats. Additionally, the indiscriminate dumping of waste, including plastic, in ecologically sensitive zones aggravates pollution levels and jeopardizes aquatic life.

Another pivotal reason behind this environmental deterioration is the inadequacy of stringent environmental policies and their enforcement. Despite awareness campaigns, local governance often succumbs to developmental pressures, sidelining sustainability considerations. The nexus between economic growth and environmental neglect is glaring, necessitating immediate remedial measures.

In summation, Himachal Pradesh's environmental crisis is a multifaceted problem, rooted in anthropogenic activities and climatic disturbances. Concerted efforts encompassing policy reform, community engagement, and scientific interventions are imperative to restore the state's ecological sanctity.

The phrase "**ecological sanctity**" refers to:

the purity and sacredness of the environment

the exploitation of natural resources

urban development projects

government policies

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

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

Himachal Pradesh, renowned for its pristine natural beauty and ecological diversity, is presently confronting an unprecedented wave of environmental degradation. The rampant deforestation, exacerbated by unregulated urban expansion and burgeoning tourism, has precipitated a critical decline in the region's biodiversity. Once dense forests, which acted as vital carbon sinks and habitats for myriad species, are now alarmingly fragmented, undermining ecological balance.

The overexploitation of natural resources, especially timber and water, compounded by erratic weather patterns attributed to climate change, further exacerbates the fragile ecosystem's vulnerability. The proliferation of construction activities along riverbanks and hill slopes has triggered soil erosion and heightened the risk of landslides, endangering both human settlements and wildlife habitats. Additionally, the indiscriminate dumping of waste, including plastic, in ecologically sensitive zones aggravates pollution levels and jeopardizes aquatic life.

Another pivotal reason behind this environmental deterioration is the inadequacy of stringent environmental policies and their enforcement. Despite awareness campaigns, local governance often succumbs to developmental pressures, sidelining sustainability considerations. The nexus between economic growth and environmental neglect is glaring, necessitating immediate remedial measures.

In summation, Himachal Pradesh's environmental crisis is a multifaceted problem, rooted in anthropogenic activities and climatic disturbances. Concerted efforts encompassing policy reform, community engagement, and scientific interventions are imperative to restore the state's ecological sanctity.

According to the passage, which factor does NOT contribute to environmental degradation in Himachal Pradesh?

Erratic weather patterns

Strict enforcement of environmental policies

Unregulated urban expansion

Indiscriminate dumping of waste

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

Q.No: 22 Rearrange the following sentences to form a meaningful and grammatically correct paragraph:

P. The kettle whistled, its steam a thin column in the quiet kitchen.

Q. He placed a teabag in his favourite mug, pouring the hot water over it.

R. A splash of milk clouded the dark liquid, turning it a comforting caramel colour.

S. With the first warm sip, the morning felt a little more manageable.

P, Q, R, S

S, Q, R, P

Q, S, P, R

R, Q, P, S

[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 research team recruited a large group of qualified participants for the study.

Q. At the end of the trial, they analysed the results to determine the drug's effectiveness.

R. The team monitored the health and progress of all the participants for several months.

S. Half the participants received the new drug, while the other half received a placebo.

R, S, Q, P

P, S, R, Q

Q, S R, P

R, S, P, Q

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

Q.No: 24 Which word is nearest in meaning to intently?
The man listened intently, drawn in by the astrologer's authority.

Distantly

Lazily

Closely

Casually

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

Q.No: 25 Which term refers to a society that is free of poverty and suffering?

Utopia

Democracy

Monarchy

Oligarchy



SSC ONLINE EXAMINATION



Roll No.
Candidate Name
Exam Level : **SSC CHSL Tier 1**
Test Date : **30 Nov 2025**
Test Time and Shift : **10:00 AM (Shift-1)**
Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

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(Faint question text)

(Faint question text)

- [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 of these number sets is NOT a subset of the Real Numbers? इनमें से कौन सा संख्या समूह वास्तविक संख्याओं का उपसमूह नहीं है?
<input type="checkbox"/>	Rational परिमेय
<input checked="" type="checkbox"/>	Irrational अपरिमेय
<input type="checkbox"/>	Integers पूर्णांक
<input type="checkbox"/>	Complex

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

Q.No: 52	A number is said to be pure recurring if: किसी संख्या को शुद्ध आवर्ती कहा जाता है अगर:
	Only one digit repeats केवल एक अंक आवर्ती होता है
	Decimal terminates दशमलव सांत होता है
	Repeating digits start immediately after decimal आवर्ती अंक दशमलव के तुरंत बाद शुरू होते हैं
	Has non-repeating part then repeating part इसमें अनावर्ती भाग होता है फिर आवर्ती भाग होता है

Not Answered

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

Q.No: 53	A grocer sells sugar at a 10% loss. Had he sold it for ₹0.60 more per kg, he would have gained 8%. What is the cost price of sugar per kg? एक पंसारी चीनी 10% हानि पर बेचता है। यदि उसने इसे ₹0.60 प्रति किया अधिक पर बेचा होता, तो उसे 8% का लाभ होता। प्रति किया चीनी का क्रय मूल्य क्या है?
	₹3.50
	₹3.50
	₹3.25
	₹3.25
	₹3.33
	₹3.33
	₹3.40
	₹3.40

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

Q.No: 54	In a mathematics club, the average score of 15 students in a weekly quiz is 72.4. After including the scores of 5 more students, the overall average becomes 74.6. If the scores of three of the new students are 76.2, 78.5, and 80.4, respectively, and the remaining two have equal scores, find the score of each of the remaining two students. एक गणित क्लब में, साप्ताहिक प्रश्नोत्तरी में 15 छात्रों के औसत अंक 72.4 हैं। 5 और छात्रों के अंक जोड़ने पर, कुल औसत 74.6 हो जाता है। अगर नए छात्रों में से तीन के अंक क्रमशः 76.2, 78.5 और 80.4 हैं, और शेष दो के अंक बराबर हैं, तो शेष दो छात्रों में से प्रत्येक के अंक ज्ञात कीजिए।
	84.25
	84.25
	87.15
	87.15

86.75	86.75
85.45	85.45

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

Q.No: 55	<p>A contractor estimated that a project would cost ₹5,00,000. He planned for 60% of the cost to go to materials, 25% to labor, and the rest as contingency. However, due to delays, material cost increased by 12.5%, labor cost increased by 10%, and contingency remained unchanged. What is the new total cost?</p> <p>एक ठेकेदार ने अनुमान लगाया कि एक परियोजना की लागत ₹5,00,000 होगी। उसने लागत का 60% सामग्री, 25% श्रम और शेष आकस्मिक व्यय पर खर्च करने की योजना बनाई थी। हालाँकि, देरी के कारण, सामग्री लागत में 12.5%, श्रम लागत में 10% की वृद्धि हुई, और आकस्मिक व्यय में कोई बदलाव नहीं आया। नई कुल लागत क्या है?</p>
	₹5,45,000
	₹5,45,000
	₹5,60,000
	₹5,60,000
	₹5,52,000
	₹5,52,000
	₹5,50,000
	₹5,50,000

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

Q.No: 56	<p>A right pentagonal prism has each side of its regular pentagonal base measuring 6.2 cm, and the prism's height is 10.5 cm. If the area of the pentagonal base is approximately 66.43 cm², find the total surface area of the prism.</p> <p>एक समकोण पंचकोणीय प्रिज्म के सम पंचकोणीय आधार की प्रत्येक भुजा की माप 6.2 सेमी है और प्रिज्म की ऊँचाई 10.5 सेमी है। अगर पंचकोणीय आधार का क्षेत्रफल लगभग 66.43 वर्ग सेमी है, तो प्रिज्म का कुल पृष्ठीय क्षेत्रफल ज्ञात कीजिए।</p>
	444.20 cm ²
	444.20 सेमी ²
	458.36 cm ²
	458.36 सेमी ²
	470.45 cm ²
	470.45 सेमी ²
	439.15 cm ²
	439.15 सेमी ²

Not Answered

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

Q.No: 57	<p>The base of a right prism is a regular hexagon with each side equal to 7.5 cm. If the height of the prism is 18 cm and the area of the hexagonal base is approximately 146.30 cm², calculate the total surface area of the prism.</p>
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एक समकोण त्रिज्ज का आधार एक समषट्भुज है जिसकी प्रत्येक भुजा 7.5 सेमी है। अगर त्रिज्ज की ऊँचाई 18 सेमी है और षट्भुज आधार का क्षेत्रफल लगभग 146.30 वर्ग सेमी है, तो त्रिज्ज का कुल पृष्ठीय क्षेत्रफल ज्ञात कीजिए।

1088.45 cm²

1088.45 सेमी²

1120.50 cm²

1120.50 सेमी²

1102.60 cm²

1102.60 सेमी²

1094.30 cm²

1094.30 सेमी²

Not Answered

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

Q.No: 58 Find the distance from the centroid to the vertex if the median is 9 cm.

यदि माध्यिका 9 सेमी है तो केन्द्रक से शीर्ष तक की दूरी ज्ञात कीजिए।

3 cm

3 सेमी

6 cm

6 सेमी

7 cm

7 सेमी

8 cm

8 सेमी

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

Q.No: 59 A cone is melted and recast into smaller cones with one-fourth the radius and one-fourth the height. How many such small cones can be formed?

एक शंकु को पिघलाकर उसकी एक-चौथाई त्रिज्या और एक-चौथाई ऊँचाई वाले छोटे शंकु बनाए जाते हैं। ऐसे कितने छोटे शंकु बनाए जा सकते हैं?

8

8

16

16

32

32

64

64

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

Q.No: 60	Ajay invests a certain sum of money on simple interest at 8% p.a. for 15 years. If the interest earned by him is Rs. 58,410, then find the sum invested by him. अजय एक निश्चित धनराशि को 8% वार्षिक साधारण ब्याज पर 15 वर्षों के लिए निवेश करता है। यदि उसके द्वारा अर्जित ब्याज 58,410 रुपये है, तो उसके द्वारा निवेश की गई राशि ज्ञात कीजिए।
	₹44,635 ₹44,635
	₹48,675 ₹48,675
	₹40,600 ₹40,600
	₹49,565 ₹49,565

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

Q.No: 61	A ladder is leaning against a wall makes an angle 'x' with the horizontal ground such that $\tan x = 192/80$. If the length of the ladder is 52 metres, then what is the distance (in metres) of the foot of the ladder from the wall? एक सीढ़ी दीवार के सहारे ज़मीन से 'x' कोण बनाते हुए इस प्रकार टिकी हुई है कि $\tan x = 192/80$ है। यदि सीढ़ी की लंबाई 52 मीटर है, तो दीवार से सीढ़ी के पाद की दूरी (मीटर में) क्या है?
	20 metres 20 मीटर
	15 metres 15 मीटर
	30 metres 30 मीटर
	40 metres 40 मीटर

Not Answered

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

Q.No: 62	If $\Delta PQR \sim \Delta XYZ$ and $\angle P = 40^\circ$, $\angle Q = 60^\circ$, then $\angle Y = ?$ यदि $\Delta PQR \sim \Delta XYZ$ और $\angle P = 40^\circ$, $\angle Q = 60^\circ$, तो $\angle Y = ?$
	60° 60°
	40° 40°
	80° 80°
	100° 100°

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

Q.No: 63	How many kilograms of sugar costing Rs. 10 per kg must be mixed with 20 kg of sugar costing Rs. 8 per kg so that there may be a gain of 10% by selling the mixture at Rs.10 per kg? 10 रुपये प्रति किलोग्राम कीमत वाली कितनी किलोग्राम चीनी को 8 रुपये प्रति किलोग्राम कीमत वाली 20 किलोग्राम चीनी के साथ मिलाया जाना चाहिए, ताकि मिश्रण को 10 रुपये प्रति किलोग्राम पर बेचने पर 10% का लाभ हो?
	21kg 21 किलोग्राम
	24kg 24 किलोग्राम
	26kg 26 किलोग्राम
	22kg 22 किलोग्राम

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

Q.No: 64	Sudhir can copy 40 pages in 8 hours; Sudhir and Prakash together can copy 350 pages in 35 hours. In how much time can Prakash copy 40 pages? सुधीर 8 घंटे में 40 पृष्ठ कॉपी कर सकता है; सुधीर और प्रकाश मिलकर 35 घंटे में 350 पृष्ठ कॉपी कर सकते हैं। प्रकाश 40 पृष्ठ कितने समय में कॉपी कर सकता है?
	6 hours 6 घंटे
	10 hours 10 घंटे
	8 hours 8 घंटे
	7 hours 7 घंटे

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

Q.No: 65	A policeman spotted a thief at a distance of 1,500 metres and he immediately started chasing him at 20 km/h. The thief spotted the policeman at the same time and immediately started running away from him at 15 km/h. How far will the thief run before he gets caught? एक पुलिसकर्मी, 1,500 मीटर की दूरी पर एक चोर को देखता है और वह उसी समय 20 किमी/घंटा की चाल से उसका पीछा करना शुरू करता है। चोर भी उसी समय पुलिसकर्मी को देखता है और तुरंत 15 किमी/घंटा की चाल से उससे दूर भागने लगता है। पकड़े जाने से पहले चोर कितनी दूर भागेगा?
	5,500 metres 5,500 मीटर
	4,800 metres 4,800 मीटर

5,200 metres

5,200 मीटर

4,500 metres

4,500 मीटर

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

Q.No: 66 Which of the following statements(s) is/are TRUE?

(i) Area of a parallelogram whose base and corresponding altitude are 15 cm and 12 cm, respectively, is 180 cm^2

(ii) The sum of all the interior angles of a regular octagon is 900° .

निम्नलिखित में से कौन सा/से कथन सत्य है/हैं?

(i) एक समांतर चतुर्भुज का क्षेत्रफल, जिसका आधार और संगत शीर्षलंब क्रमशः 15 सेमी और 12 सेमी हैं, 180 वर्ग सेमी है।

(ii) एक सम अष्टभुज के सभी आंतरिक कोणों का योग 900° है।

Only II

केवल II

Both I and II

दोनों I और II

Only I

केवल I

Neither I nor II

न तो I और न ही II

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

Q.No: 67 A regular right square pyramid has a base side of 8 cm. An insect crawls from a base corner to the midpoint of an opposite slant edge along the surface by the shortest route. If the perpendicular height of the pyramid is 15 cm, find the slant height.

एक समकोण वर्गाकार पिरामिड की आधार भुजा 8 सेमी है। एक कीड़ा आधार कोने से सतह पर विपरीत तिर्यक किनारे के मध्य बिंदु तक सबसे छोटे मार्ग से रेंगता है। यदि पिरामिड की लंबवत ऊँचाई 15 सेमी है, तो तिर्यक ऊँचाई ज्ञात कीजिए।

23.68 cm

23.68 सेमी

15.52 cm

15.52 सेमी

10.27 cm

10.27 सेमी

22 cm

22 सेमी

Not Answered

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

Q.No: 68 A store offers three successive discounts of 20%, 10%, and 5% on a shirt. What is the single equivalent discount?

	एक दुकान एक शर्ट पर 20%, 10% और 5% की तीन क्रमिक छूट देती है। एकल समतुल्य छूट क्या है?
	35.4%
	35.4%
	31.6%
	31.6%
	36.6%
	36.6%
	34%
	34%

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

Q.No: 69	In a circle with center O, two parallel chords GH and IJ are on opposite sides of the center. The length of chord GH is 24 cm and the length of chord IJ is 10 cm. If the distance between the two chords is 17 cm, what is the diameter of the circle? केंद्र O वाले एक वृत्त में, दो समांतर जीवाएँ GH और IJ केंद्र के विपरीत दिशाओं में हैं। जीवा GH की लंबाई 24 सेमी और जीवा IJ की लंबाई 10 सेमी है। यदि दोनों जीवाओं के बीच की दूरी 17 सेमी है, तो वृत्त का व्यास क्या है?
	20 cm 20 सेमी
	26 cm 26 सेमी
	30 cm 30 सेमी
	34 cm 34 सेमी

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

Q.No: 70	The radius of a circular embankment is 30 meters. A drainage system is placed along a circle with a radius that is 10 meters smaller than the embankment. What is the radius of the drainage circle? एक वृत्ताकार तटबंध की त्रिज्या 30 मीटर है। एक जल निकासी प्रणाली एक वृत्त के अनुदिश स्थापित की गई है जिसकी त्रिज्या तटबंध से 10 मीटर कम है। जल निकासी वृत्त की त्रिज्या क्या है?
	20 m 20 मीटर
	12 m 12 मीटर
	14 m 14 मीटर
	30 m 30 मीटर

Not Answered

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

Q.No: 71 Which is the smallest among these: $\sqrt{5}$, $\sqrt[3]{11}$, $\sqrt[6]{124}$?

इनमें से सबसे छोटा कौन सा है: $\sqrt{5}$, $\sqrt[3]{11}$, $\sqrt[6]{124}$?

$\sqrt{5}$

$\sqrt{5}$

$\sqrt[6]{124}$

$\sqrt[6]{124}$

$\sqrt[3]{11}$

$\sqrt[3]{11}$

All are equal

सभी समान है

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

Q.No: 72 What is the x-intercept of the line $3x + 4y = 12$?

रेखा का x-अंतःखंड क्या है $3x + 4y = 12$?

-3

-3

3

3

4

4

5

5

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

Q.No: 73 A circle with a radius of 8 cm has a chord located 4 cm away from the center. What is the length of the chord?

8 सेमी त्रिज्या वाले एक वृत्त की एक जीवा केंद्र से 4 सेमी दूर स्थित है। जीवा की लंबाई क्या है?

$4\sqrt{3}$ cm

$4\sqrt{3}$ सेमी

$8\sqrt{3}$ cm

$8\sqrt{3}$ सेमी

$6\sqrt{3}$ cm

$6\sqrt{3}$ सेमी

$6\sqrt{2}$ cm

$6\sqrt{2}$ सेमी

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

Q.No: 74 The diagonals of a rhombus have lengths 16 cm and 12 cm. What is the side length of the rhombus?

एक समचतुर्भुज के विकर्णों की लंबाई 16 सेमी और 12 सेमी है। समचतुर्भुज की भुजा की लंबाई क्या है?

13 cm

13 सेमी

10 cm

10 सेमी

17 cm

17 सेमी

21 cm

21 सेमी

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

Q.No: 75 How many internal tangents exist if two circles touch externally at one point?

यदि दो वृत्त एक बिंदु पर बाह्य रूप से स्पर्श करते हैं तो कितनी आंतरिक स्पर्श रेखाएं होंगी?

0

0

1

1

2

2

3

3



SSC ONLINE EXAMINATION

SSC CHSL Tier 1 Exam - 30 Nov 2025 (Shift-1)

Page No. :
Date of Exam :
Candidate Name :
Registration No. :
Exam Date : **30 Nov 2025**
Exam Time : **10:00 AM (Shift-1)**
Exam Center :
Exam City :

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Q. No. 76 Which Sultan used the Banjaras to transport grain to city markets?
किस सुल्तान ने बंजारों का इस्तेमाल नगर के बाज़ारों में अनाज की ढुलाई के लिए किया था?

Options:
Muhammad bin Tughlaq
मुहम्मद बिन तुगलक़
Alauddin Khalji
अलाउद्दीन खलजी
Sher Shah Suri
शेर शाह सूरी

[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	Which Sultan used the Banjaras to transport grain to city markets? किस सुल्तान ने बंजारों का इस्तेमाल नगर के बाज़ारों में अनाज की ढुलाई के लिए किया था?
	Muhammad bin Tughlaq मुहम्मद बिन तुगलक़
	Alauddin Khalji अलाउद्दीन खलजी
	Sher Shah Suri शेर शाह सूरी

Babur
बाबर

Not Answered

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

Q.No: 77 Which of the following features of the Indian Constitution is borrowed from USSR (Now Russia)?

भारतीय संविधान की निम्नलिखित में से कौन सी विशेषता यू.एस.एस.आर. (अब रूस) से ली गई है?

Fundamental duties

मूल कर्तव्य

Residuary powers vest with the centre

अवशिष्ट शक्तियाँ केंद्र के पास निहित होती हैं

The Preamble of the constitution

संविधान की उद्देशिका

Centre appoints the Governors at the states

केंद्र राज्यों में राज्यपालों की नियुक्ति करता है

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

Q.No: 78 Which of the following country is NOT the founding member of the Shanghai Cooperation Organisation?

निम्नलिखित में से कौन सा देश शंघाई सहयोग संगठन का संस्थापक सदस्य नहीं है?

Iraq

इराक

Tajikistan

तजाकिस्तान

Russia

रूस

China

चीन

Not Answered

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

Q.No: 79 Which legendary martyr's attack on British officers in 1857, is considered the first major incident of the Sepoy Mutiny?

1857 में ब्रिटिश अफसरों पर किस महान शहीद के हमले को सिपाही विद्रोह की पहली बड़ी घटना माना जाता है?

Dadabhai Naoroji

दादाभाई नौरोजी

Mangal Pandey

मंगल पांडे

Mahatma Gandhi

महात्मा गांधी
Surendranath Bandyopadhyay सुरेन्द्रनाथ बंद्योपाध्याय

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

Q.No: 80	In March 2025, PM Modi also disbursed Rs. _____ crore in financial assistance at 'Lakhpati Didi Sammelan' in Gujarat. मार्च 2025 में, पीएम मोदी ने गुजरात में 'लखपति दीदी सम्मेलन' में _____ करोड़ रुपये की वित्तीय सहायता भी वितरित की थी।
	450
	450
	600
	600
	250
	250
	300
	300

Not Answered

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

Q.No: 81	In 2024, women from how many states accounted for 49% of all self-monitoring female borrowers in India? 2024 में, भारत में सभी स्व-निगरानी महिला उधारकर्ताओं में से 49% महिलाएं कितने राज्यों की थीं?
	3
	3
	5
	5
	8
	8
	11
	11

Not Answered

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

Q.No: 82	The PM POSHAN scheme is being implemented by the Ministry of _____. पी.एम. पोषण योजना _____ मंत्रालय द्वारा कार्यान्वित की जा रही है।
	Health and Family Welfare स्वास्थ्य और परिवार कल्याण
	Women and Child Development
	Rural Development

Rural Development

ग्रामीण विकास

Education

शिक्षा

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

Q.No: 83 Judo had its origin in the ancient ____ art.

जूडो की उत्पत्ति प्राचीन ____ कला से हुई थी।

Japanese

जापानी

Chinese

चीनी

Indian

भारतीय

Korean

कोरियाई

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

Q.No: 84 Which of the following sports includes a ball?

निम्नलिखित में से किस खेल में गेंद शामिल होती है?

Boxing

बॉक्सिंग

Badminton

बैडमिंटन

Chess

चेस

Golf

गोल्फ़

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

Q.No: 85 As per December 2024, what is India's updated target for reduction in emission intensity by 2030 as Nationally determined contribution target?

दिसंबर 2024 के अनुसार, राष्ट्रीय स्तर पर निर्धारित योगदान लक्ष्य के रूप में 2030 तक उत्सर्जन तीव्रता में कमी के लिए भारत का अद्यतन लक्ष्य क्या है?

20%

20%

30%

30%

45%

45%

60%

60%

Not Answered

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

Q.No: 86 The Chillai Kalan is the local name given to the 40-day period of harsh winter in which of the following region of India?

चिल्लाई कलां भारत के निम्नलिखित में से किस क्षेत्र में कठोर सर्दियों की 40-दिवसीय अवधि को दिया गया स्थानीय नाम है?

Himachal Pradesh

हिमाचल प्रदेश

Jammu and Kashmir

जम्मू और कश्मीर

Uttar Pradesh

उत्तर प्रदेश

Arunachal Pradesh

अरुणाचल प्रदेश

Not Answered

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

Q.No: 87 Which team won the 2025 edition of the Women's Premier League (Cricket) 2025?

महिला प्रीमियर लीग (क्रिकेट) 2025 का 2025 संस्करण किस टीम ने जीता था?

Mumbai Indians

मुंबई इंडियंस

Delhi Capitals

दिल्ली कैपिटल्स

Royal Challengers Bengaluru

रॉयल चैलेंजर्स बेंगलुरु

Gujrat Giants

गुजरात जायंट्स

Not Answered

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

Q.No: 88 The main temple of Shri Jagannath is an impressive and amazing structure constructed in Kalinga architecture, with a height of _____ meters placed on an elevated platform.

श्री जगन्नाथ का मुख्य मंदिर कलिंग स्थापत्य कला में निर्मित एक प्रभावशाली और अद्भुत संरचना है, जिसकी ऊँचाई _____ मीटर है और यह एक ऊँचे मंच पर स्थित है।

105

105

65

65

85

85

35

35

Not Answered

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

Q.No: 89 'Ranapa' is a martial dance associated with which of the following Indian states?

'राणापा' (रानापा) एक मार्शल नृत्य है जो निम्नलिखित में से किस भारतीय राज्य से संबंधित है?

Haryana

हरियाणा

Rajasthan

राजस्थान

Manipur

मणिपुर

Odisha

ओडिशा

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

Q.No: 90 Generally, satellites do not fly below ____ km.

सामान्यतः उपग्रह ____ किमी से नीचे नहीं उड़ते हैं।

12

12

180

180

55

55

10000

10000

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

Q.No: 91 The amount of heat energy that is required to change 1 kg of a solid into liquid at atmospheric pressure at its melting point is known as the ____ heat of fusion.

वायुमंडलीय दाब पर 1 किलोग्राम ठोस को उसके गलनांक पर द्रव में बदलने के लिए आवश्यक ऊष्मा ऊर्जा की मात्रा को संगलन की _____ ऊष्मा के रूप में जाना जाता है।

latent
प्रसुप्त

boiling
क्वथन

melting
गलन

absolute
निरपेक्ष

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

Q.No: 92 The India met with an economic crisis in 1991 relating to _____.
भारत को 1991 में _____ से संबंधित आर्थिक संकट का सामना करना पड़ा था।

its external debt
बाहरी ऋण

its internal debt
आंतरिक ऋण

trade embargo from western countries
पश्चिमी देशों से व्यापार प्रतिबंध

shortfall in agriculture output due to severe drought
गंभीर सूखे के कारण कृषि उत्पादन में कमी

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

Q.No: 93 In which of the following years Mahatma Gandhi led the Champaran Movement?
निम्नलिखित में से किस वर्ष महात्मा गांधी ने चंपारण आंदोलन का नेतृत्व किया था?

1913
1913

1917
1917

1921
1921

1923
1923

Not Answered

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

Q.No: 94 About 80% of the coal deposits in India is of _____ type and is of non-coking grade.

भारत में लगभग 80% कोयला भंडार _____ प्रकार का है और गैर कोककारी ग्रेड का है।

Anthracite

एन्थ्रेसाइट

Bituminous

बिटुमिनियस

Peat

पीट

Lignite

लिग्नाइट

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

Q.No: 95 Which of the following five year plan of India started in 1969?

भारत की निम्नलिखित में से कौन सी पंचवर्षीय योजना 1969 में शुरू की गई थी?

First

पहली

Second

दूसरी

Fourth

चौथी

Sixth

छठी

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

Q.No: 96 Which of the following was the key issue during launch of eighth five year plan of India?

I. Worsening balance of payment position.

II. Rising debt burden.

भारत की आठवीं पंचवर्षीय योजना के शुभारंभ के दौरान निम्नलिखित में से कौन सा प्रमुख मुद्दा था?

I. भुगतान संतुलन की बिगड़ती स्थिति।

II. बढ़ता ऋण भार।

Only I

केवल I

Only II

केवल II

Both I and II

I तथा II दोनों

Neither I nor II

ना ही I तथा ना ही II

Not Answered

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

Q.No: 97 The first export processing zone in India was set up in which of the following year?
भारत में पहला निर्यात प्रसंस्करण क्षेत्र किस वर्ष में स्थापित किया गया था?

1949

1949

1965

1965

1984

1984

1992

1992

Not Answered

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

Q.No: 98 In India's gender budget, _____ includes schemes where the budgetary allocation for women and girls is below 30% of the total provision.

भारत के जेंडर बजट में, _____ में वे योजनाएं शामिल हैं जहां महिलाओं और लड़कियों के लिए बजटीय आवंटन कुल प्रावधान के 30% से कम है।

Part A

भाग क

Part D

भाग घ

Part B

भाग ख

Part C

भाग ग

Not Answered

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

Q.No: 99 Which of the following statement is correct regarding the plant hormones?

I. They help to coordinate growth, development and responses to the environment.

II. They are synthesised at places away from where they act and simply diffuse to the area of action

पादप हार्मोनों के संदर्भ में निम्नलिखित में से कौन सा कथन सही है?

I. वे वृद्धि, विकास तथा पर्यावरण के प्रति अनुक्रिया के समन्वय में सहायता करते हैं।

II. इनके संश्लेषण का स्थान इनके क्रिया क्षेत्र से दूर होता है और साधारण विसरण द्वारा वे क्रिया क्षेत्र तक पहुँच जाते हैं।

Only I

केवल I

Only II

केवल II

Both I and II । और ॥ दोनों
Neither I nor II न तो । और न ही ॥

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

Q.No: 100	The term 'Jambudvipa' used in Mahabharata is associated with which tree? महाभारत में प्रयुक्त शब्द "जम्बूद्वीप" किस वृक्ष से संबंधित है?
Banyan बरगद	
Ashoka अशोक	
Neem नीम	
Jamun जामुन	