



# SSC ONLINE EXAMINATION



**Roll No.**  
**Candidate Name**  
**Exam Level** : SSC CHSL Tier 1   
**Test Date** : 15 Nov 2025  
**Test Time and Shift** : 05:00 PM (Shift-3)  
**Centre Name**

Correct Option selected
Wrong Option selected
Correct Option
Not Answered

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))

		<a href="#">Click Here to Challenge Question No.: 1</a>
Q.No: 1	Identify the part of the sentence that contains a grammatical error.	
	A. The companys latest report, B. which was released only this morning, C. provided the data that D. supports our initial hypothesis.	
	The companys latest report	
	which was released only this morning	
	provided the data that	
	supports our initial hypothesis.	

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

Q.No: 2 Identify the part of the sentence that contains a grammatical error.  
A. The reason for his failure B. is because he C. didn't study D. for the exam.

The reason for his failure

is because he

didn't study

for the exam.

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

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

Resist

Yield

Confront

Oppose

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

Q.No: 4 Fill in the blank with the most appropriate phrasal verb:  
The investigation team will \_\_\_\_\_ every detail before concluding the report.

look over

go through

call off

fall back

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

Q.No: 5 Select the most appropriate synonym of the word: **Diffident**

Confident

Bold

Timid

Assertive

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

Q.No: 6 Choose the correctly spelt word:

Enthusiasm

Enthusiam

Enthuseam

Enthusiasum

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

Q.No: 7 Which of the following sentences uses the word "bat" with the **same meaning** as in the following sentence?  
"He took a swing with his new wooden bat"

The bat is the only flying mammal.

The coach handed him the bat before he went up to the plate.

A furry little bat got into the attic last night.

The bat's wingspan was surprisingly large.

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

Q.No: 8 **Read the following passage and answer the questions based on it:**

The mounting reality of climate migration represents a deep and vexing challenge to confront the ethical and planning paradigms of global society. As melting polar ice, desertification, and violent weather patterns make large areas uninhabitable, millions are already being forced off their land, in the process creating a new generation of forced migrants who now have no official legal status as "climate refugees." The issue now is no longer whether this will occur, but how countries ought to act together and fairly. A thorough solution calls for a multi-faceted strategy: first, the creation of new international humanitarian and legal protocols to acknowledge and safeguard climate migrants and shift away from the present, limited definition of refugees. Second, it requires proactive, not reactive, policy, such as the establishment of legal and safe channels of resettlement, strong humanitarian assistance for uprooted persons, and serious investment in building climate resilience among those who are likely to be vulnerable, so that they are not displaced in the first place.

It puts in sharp relief the hard question of how the burden is to be shared. A strong case, based on the issue of climate justice, places the main burden on the industrialised world. They have been the biggest per-capita producers of greenhouse gases throughout history, something that is directly associated with the scale of the climate crisis. Their prosperity was primarily developed through carbon-polluting industries, and those are the same conditions responsible for destroying the least-developed countries, which have contributed minimal input to the crisis. Hence, an ethical and equitable response requires that these industrialized countries take the lead with both financial and logistical assistance. They must be leading the line in supporting adaptation projects in developing nations and having the resources necessary for the resettlement and integration of climate migrants. The international community has to eventually realize that the responsibility of climate change is not equally shared, and an equitable solution must involve people who caused the problem taking the initiative to mitigate the most destructive humanitarian effects of the problem.

According to the passage, what is the primary ethical dilemma posed by climate migration?

Whether migrants should be allowed to resettle

How the burden of climate migration should be shared

Whether climate change is a natural occurrence

How to prevent future climate change

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

Q.No: 9 **Read the following passage and answer the questions based on it:**

The mounting reality of climate migration represents a deep and vexing challenge to confront the ethical and planning paradigms of global society. As melting polar ice, desertification, and violent weather patterns make large areas uninhabitable, millions are already being forced off their land, in the process creating a new generation of forced migrants who now have no official legal status as "climate refugees." The issue now is no longer whether this will occur, but how countries ought to act together and fairly. A thorough solution calls for a multi-faceted strategy: first, the creation of new international humanitarian and legal protocols to acknowledge and safeguard climate migrants and shift away from the present, limited definition of refugees. Second, it requires proactive, not reactive, policy, such as the establishment of legal and safe channels of resettlement, strong humanitarian assistance for uprooted persons, and serious investment in building climate resilience among those who are likely to be vulnerable, so that they are not displaced in the first place.

It puts in sharp relief the hard question of how the burden is to be shared. A strong case, based on the issue of climate justice, places the main burden on the industrialised world. They have been the biggest per-capita producers of greenhouse gases throughout history, something that is directly associated with the scale of the climate crisis. Their prosperity was primarily developed through carbon-polluting industries, and those are the same conditions responsible for destroying the least-developed countries, which have contributed minimal input to the crisis. Hence, an ethical and equitable response requires that these industrialized countries take the lead with both financial and logistical assistance. They must be leading the line in supporting adaptation projects in developing nations and having the resources necessary for the resettlement and integration of climate migrants. The international community has to eventually realize that the responsibility of climate change is not equally shared, and an equitable solution must involve people who caused the problem taking the initiative to mitigate the most destructive humanitarian effects of the problem.

In the passage, the word "vexing" most nearly means:

Annoying

Uncertain

Irritating

Complex

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

Q.No: 10 **Read the following passage and answer the questions based on it:**

The mounting reality of climate migration represents a deep and vexing challenge to confront the ethical and planning paradigms of global society. As melting polar ice, desertification, and violent weather patterns make large areas uninhabitable, millions are already being forced off their land, in the process creating a new generation of forced migrants who now have no official legal status as "climate refugees." The issue now is no longer whether this will occur, but how countries ought to act together and fairly. A thorough solution calls for a multi-faceted strategy: first, the creation of new international humanitarian and legal protocols to acknowledge and safeguard climate migrants and shift away from the present, limited definition of refugees. Second, it requires proactive, not reactive, policy, such as the establishment of legal and safe channels of resettlement, strong humanitarian assistance for uprooted persons, and serious investment in building climate resilience among those who are likely to be vulnerable, so that they are not displaced in the first place.

It puts in sharp relief the hard question of how the burden is to be shared. A strong case, based on the issue of climate justice, places the main burden on the industrialised world. They have been the biggest per-capita producers of greenhouse gases throughout history, something that is directly associated with the scale of the climate crisis. Their prosperity was primarily developed through carbon-polluting industries, and those are the same conditions responsible for destroying the least-developed countries, which have contributed minimal input to the crisis. Hence, an ethical and equitable response requires that these industrialized countries take the lead with both financial and logistical assistance. They must be leading the line in supporting adaptation projects in developing nations and having the resources necessary for the resettlement and integration of climate migrants. The international community has to eventually realize that the responsibility of climate change is not equally shared, and an equitable solution must involve people who caused the problem taking the initiative to mitigate the most destructive humanitarian effects of the problem.

What is meant by "climate justice" as described in the passage?

Fair distribution of global resources

Accountability of industrialized nations for climate damage

Equity in migration policies

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

Q.No: 11 **Read the following passage and answer the questions based on it:**

The mounting reality of climate migration represents a deep and vexing challenge to confront the ethical and planning paradigms of global society. As melting polar ice, desertification, and violent weather patterns make large areas uninhabitable, millions are already being forced off their land, in the process creating a new generation of forced migrants who now have no official legal status as "climate refugees." The issue now is no longer whether this will occur, but how countries ought to act together and fairly. A thorough solution calls for a multi-faceted strategy: first, the creation of new international humanitarian and legal protocols to acknowledge and safeguard climate migrants and shift away from the present, limited definition of refugees. Second, it requires proactive, not reactive, policy, such as the establishment of legal and safe channels of resettlement, strong humanitarian assistance for uprooted persons, and serious investment in building climate resilience among those who are likely to be vulnerable, so that they are not displaced in the first place.

It puts in sharp relief the hard question of how the burden is to be shared. A strong case, based on the issue of climate justice, places the main burden on the industrialised world. They have been the biggest per-capita producers of greenhouse gases throughout history, something that is directly associated with the scale of the climate crisis. Their prosperity was primarily developed through carbon-polluting industries, and those are the same conditions responsible for destroying the least-developed countries, which have contributed minimal input to the crisis. Hence, an ethical and equitable response requires that these industrialized countries take the lead with both financial and logistical assistance. They must be leading the line in supporting adaptation projects in developing nations and having the resources necessary for the resettlement and integration of climate migrants. The international community has to eventually realize that the responsibility of climate change is not equally shared, and an equitable solution must involve people who caused the problem taking the initiative to mitigate the most destructive humanitarian effects of the problem.

How does the passage characterize the current definition of "refugees" in the context of climate migration?

It is too broad to include climate migrants

It is narrow and insufficient to cover climate migrants

It is accurate and universally accepted

It is too rigid to address global migration

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

Q.No: 12 Read the following passage and answer the questions based on it:

The mounting reality of climate migration represents a deep and vexing challenge to confront the ethical and planning paradigms of global society. As melting polar ice, desertification, and violent weather patterns make large areas uninhabitable, millions are already being forced off their land, in the process creating a new generation of forced migrants who now have no official legal status as "climate refugees." The issue now is no longer whether this will occur, but how countries ought to act together and fairly. A thorough solution calls for a multi-faceted strategy: first, the creation of new international humanitarian and legal protocols to acknowledge and safeguard climate migrants and shift away from the present, limited definition of refugees. Second, it requires proactive, not reactive, policy, such as the establishment of legal and safe channels of resettlement, strong humanitarian assistance for uprooted persons, and serious investment in building climate resilience among those who are likely to be vulnerable, so that they are not displaced in the first place.

It puts in sharp relief the hard question of how the burden is to be shared. A strong case, based on the issue of climate justice, places the main burden on the industrialised world. They have been the biggest per-capita producers of greenhouse gases throughout history, something that is directly associated with the scale of the climate crisis. Their prosperity was primarily developed through carbon-polluting industries, and those are the same conditions responsible for destroying the least-developed countries, which have contributed minimal input to the crisis. Hence, an ethical and equitable response requires that these industrialized countries take the lead with both financial and logistical assistance. They must be leading the line in supporting adaptation projects in developing nations and having the resources necessary for the resettlement and integration of climate migrants. The international community has to eventually realize that the responsibility of climate change is not equally shared, and an equitable solution must involve people who caused the problem taking the initiative to mitigate the most destructive humanitarian effects of the problem.

What strategy is suggested in the passage to address climate migration?

Reactive measures to control migration

Proactive measures to prevent displacement

Total ban on climate migration

International immigration restrictions

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

Q.No: 13 Choose the correct meaning of the idiom: **Fallen off the radar**

Gained attention

Become unnoticed

Avoided detection

Gained popularity

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

Q.No: 14 Choose the correct meaning of the idiom: **Dicing with death**

Taking extreme risks

Playing a dangerous game

Having a narrow escape

Being in complete control

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

Q.No: 15 Which of the following sentences uses the word "board" with a **different meaning** from the others?

The board of directors met yesterday.

The captain had to board the ship.

He nailed a picture of the board of directors on the wall.

The board of directors decided to hire a new CEO.

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

Q.No: 16 Choose the correct one-word substitute for:  
A person who loves collecting books.

Bookworm

Librarian

Bibliophile

Reader

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

Q.No: 17 Select the most appropriate antonym of the word: **Innocuous**

Harmless

Benign

Harmful

Safe

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

Q.No: 18 Select the most appropriate antonym of the word: **Esoteric**

Arcane

Common

Mystical

Obscure

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

Q.No: 19 Change the following sentence into the Active form.  
The report could not be accessed without the proper security clearance.

They could not access the report without the proper security clearance.

The report cannot be accessed without the proper security clearance.

Without the proper security clearance, the report was not accessed.

The proper security clearance could not access the report.

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

Q.No: 20 **Select the option that expresses the given sentence in indirect voice.**  
The director said, "The new actor will be arriving shortly."

The director said that the new actor would be arriving shortly.

The director said that the new actor will be arriving shortly.

The director said that the new actor would arrive shortly.

The director said that the new actor had been arriving shortly.

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

Q.No: 21 **Choose the most suitable option to replace the highlighted part of the sentence:**  
Each of the girls narrated **their** story

Each of the girls narrated there story

Each of the girls narrated his story

Each of the girls narrated her story

Each of the girls narrated their stories

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

Q.No: 22 **Choose the correct passive voice transformation of the sentence:**  
My brother built this house in 2005.

This house was built by my brother in 2005.

This house is built by my brother in 2005.

This house is built by my brother in 2005.

This house was being built by my brother in 2005.

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

Q.No: 23 **Select the option that expresses the given sentence in direct voice.**

The professor explained that although the theory had been considered correct for centuries, new findings now proved that it was flawed.

The professor explained, "Although the theory had been considered correct for centuries, new findings now prove that it is flawed."

The professor explained, "Although the theory was considered correct for centuries, new findings now prove that it is flawed."

The professor explained, "Although the theory has been considered correct for centuries, new findings now prove that it is flawed."

The professor explained, "Although the theory was considered correct for centuries, new findings then proved that it was flawed."

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

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

P. The old man, with his kind eyes and twisted hands, smiled softly.

Q. He had lived a whole life as a woodcarver, and his store was a museum of fragile works of art.

R. He held a tiny bird he was carving, his thumb caressing the slippery wood.

S. They all had a story, a memory, a piece of his soul.

PQRS

QPRS

QSRP

SQPR

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

Q.No: 25 **Rearrange the following sentences to form a meaningful and grammatically correct paragraph:**

P: She examined the old manuscript closely, observing the fading ink.

Q: After that, she turned the fragile pages carefully so as not to break them any more.

R: With a long history filled with tales, the book has been handed down through the centuries.

S: Before starting the restoration procedure, she got the equipment and supplies she would need ready.

P, S, Q, R

S, R, P, Q

Q, S, P, R

R, S, P, Q



## SSC ONLINE EXAMINATION



**Roll No.**  
**Candidate Name**  
**Exam Level** : **SSC CHSL Tier 1**   
**Test Date** : **15 Nov 2025**  
**Test Time and Shift** : **05:00 PM (Shift-3)**  
**Centre Name**

**Correct Option selected** **Wrong Option selected** **Correct Option** **Not Answered**

[Save / Print](#)



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

### PART-B (General Intelligence)

[Click Here to Challenge Question No.: 26](#)

Q.No: 26	If February 29, 2024, was a Thursday, what day of the week will February 29, 2028, be? यदि 29 फरवरी, 2024 को गुरुवार था, तो 29 फरवरी, 2028 को सप्ताह का कौन सा दिन होगा?
<input checked="" type="radio"/>	Tuesday मंगलवार
<input type="radio"/>	Saturday शनिवार
<input type="radio"/>	Sunday रविवार

Monday

सोमवार

[Click Here to Challenge Question No.: 27](#)

Q.No: 27 What is the product of the smallest prime number and the smallest odd composite number?

सबसे छोटी अभाज्य संख्या और सबसे छोटी विषम भाज्य संख्या का गुणनफल क्या है?

6

6

9

9

14

14

18

18

[Click Here to Challenge Question No.: 28](#)

Q.No: 28 What is the result of  $2.5 \times 4.2 + 15.8 - 6.3$ ?

$2.5 \times 4.2 + 15.8 - 6.3$  का परिणाम क्या है?

19.5

19.5

20.0

20.0

18.0

18.0

17.5

17.5

[Click Here to Challenge Question No.: 29](#)

Q.No: 29 The sum of three consecutive odd numbers is 69. What is the largest of these numbers?

तीन क्रमागत विषम संख्याओं का योग 69 है। इनमें से सबसे बड़ी संख्या क्या है?

21

21

23

23

25

25

27

[Click Here to Challenge Question No.: 30](#)

Q.No: 30	The average weight of 4 boys is 45 kg. If a new boy with a weight of 55 kg joins them, what is the new average weight of the group? 4 लड़कों का औसत वज़न 45 किग्रा है। अगर 55 किग्रा वज़न वाला एक नया लड़का उनके साथ जुड़ जाता है, तो समूह का नया औसत वज़न क्या होगा?
	46 kg 46 किग्रा
	47 kg 47 किग्रा
	48 kg 48 किग्रा
	49 kg 49 किग्रा

[Click Here to Challenge Question No.: 31](#)

Q.No: 31	Read the following statement carefully and identify the inference that follows. Statement: The company has announced that it will be laying off 500 employees due to financial difficulties. Inference: I. The company is struggling to stay afloat. II. The laid-off employees were not performing well. III. The remaining employees will receive a pay raise. निम्नलिखित कथन को ध्यानपूर्वक पढ़ें और उसके बाद आने वाले अनुमान की पहचान करें। कथन: कंपनी ने घोषणा की है कि वह वित्तीय कठिनाइयों के कारण 500 कर्मचारियों की छंटनी करेगी। अनुमान: I. कंपनी को अपना अस्तित्व बनाए रखने में कठिनाई हो रही है। II. छंटनी किए गए कर्मचारी अच्छा प्रदर्शन नहीं कर रहे थे। III. शेष कर्मचारियों को वेतन वृद्धि मिलेगी।
	If only I follows यदि केवल I अनुसरण करता है
	If only II follows यदि केवल II अनुसरण करता है
	If both I and III follow यदि I और III दोनों अनुसरण करते हैं
	If both II and III follow यदि II और III दोनों अनुसरण करते हैं

[Click Here to Challenge Question No.: 32](#)

Q.No: 32 Read the following statement carefully and identify the inference that follows.  
Statement: The school has announced a new policy to promote gender equality.  
Inference:

- I. The school previously had a policy that discriminated against certain genders.
- II. The new policy will have no impact on the students.
- III. The school values gender equality and is taking steps to promote it.

निम्नलिखित कथन को ध्यानपूर्वक पढ़ें और उसके बाद आने वाले अनुमान की पहचान करें।

कथन: स्कूल ने लैंगिक समानता को बढ़ावा देने के लिए एक नई नीति की घोषणा की है।

अनुमान:

- I. स्कूल की पहले की नीति कुछ लिंगों के साथ भेदभाव करती थी।
- II. नई नीति का छात्रों पर कोई प्रभाव नहीं पड़ेगा।
- III. स्कूल लैंगिक समानता को महत्व देता है और इसे बढ़ावा देने के लिए कदम उठा रहा है।

If only I follows

यदि केवल I अनुसरण करता है

If only III follows

यदि केवल III अनुसरण करता है

If both I and III follow

यदि I और III दोनों अनुसरण करते हैं

If both II and III follow

यदि II और III दोनों अनुसरण करते हैं

[Click Here to Challenge Question No.: 33](#)

Q.No: 33 Directions: Pick the correct options from the given alternatives

11: 144 :: 12 : ?

निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें।

11: 144 :: 12 : ?

169

169

144

144

225

225

196

196

[Click Here to Challenge Question No.: 34](#)

Q.No: 34 What will be the 5th term in the following series?

27, 81, 243, .....

निम्नलिखित श्रृंखला में पाँचवाँ पद क्या होगा?

27, 81, 243, .....

729	729
2087	2087
2187	2187
2229	2229

[Click Here to Challenge Question No.: 35](#)

Q.No: 35 Select the correct option that will complete the series.  
 (4, 2), (9, 3), (16, 5), (25, 7), ?, (49, 13)  
 उस सही विकल्प का चयन कीजिए जो श्रृंखला को पूरा करेगा।  
 (4, 2), (9, 3), (16, 5), (25, 7), ?, (49, 13)

(25, 9)	(25, 9)
(36, 9)	(36, 9)
(36, 11)	(36, 11)
(11, 36)	(11, 36)

[Click Here to Challenge Question No.: 36](#)

Q.No: 36 Find the missing number pair in the following series.  
 (2, 4), (3, 9), (5, 25), (7, 49), ?, (13, 169)  
 निम्नलिखित श्रृंखला में लुप्त संख्या युग्म ज्ञात कीजिए।  
 (2, 4), (3, 9), (5, 25), (7, 49), ?, (13, 169)

(9, 81)	(9, 81)
(11, 121)	(11, 121)
(11, 64)	(11, 64)
(121, 11)	(121, 11)

[Click Here to Challenge Question No.: 37](#)

Q.No: 37 Which one of the following numbers is divisible by both 11 and 13?

निम्नलिखित में से कौन-सी संख्या 11 और 13 दोनों से विभाज्य है?

229

229

429

429

529

529

729

729

[Click Here to Challenge Question No.: 38](#)

Q.No: 38 Directions: Pick the correct options from below.

27.5, 65, 126.5, 218, 345.5....?

निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें।

27.5, 65, 126.5, 218, 345.5....?

435.5

435.5

480.5

480.5

515

515

520

520

[Click Here to Challenge Question No.: 39](#)

Q.No: 39 Directions: Pick the correct options from below.

7.5, 11.5, ?, 17.5, 19.5

निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें।

7.5, 11.5, ?, 17.5, 19.5

12

12

12.5

12.5

13

13

13.5

13.5

[Click Here to Challenge Question No.: 40](#)

Q.No: 40 Directions: Pick the correct options from below.

0, 0.5, ?, 13.5, 32

निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें।

0, 0.5, ?, 13.5, 32

1.5

1.5

3

3

4

4

6.5

6.5

[Click Here to Challenge Question No.: 41](#)

Q.No: 41 Complete the following series from the given options.

aab\_ccaa\_bbbccaaa\_bbbcc\_c

दिए गए विकल्पों में से निम्नलिखित श्रृंखला को पूरा कीजिए।

aab\_ccaa\_bbbccaaa\_bbbcc\_c

baac

baac

abca

abca

bacc

bacc

aacb

aacb

[Click Here to Challenge Question No.: 42](#)

Q.No: 42 What comes next in the following series?

A1, B1, C2, D3, E5, F8, ?

निम्नलिखित श्रृंखला में अगले स्थान पर इनमें से कौन सा विकल्प आएगा?

A1, B1, C2, D3, E5, F8, ?

G9

G9

H10

	H10
	H12 H12
	G13 G13

[Click Here to Challenge Question No.: 43](#)

Q.No: 43 What comes next in the following series?  
A1, B1, C4, D9, E25, F64, ?  
निम्नलिखित श्रृंखला में अगले स्थान पर इनमें से कौन सा विकल्प आएगा?  
A1, B1, C4, D9, E25, F64, ?

	G128 G128
	G81 G81
	G169 G169
	H81 H81

[Click Here to Challenge Question No.: 44](#)

Q.No: 44 If:  $+ \rightarrow -, - \rightarrow \times, \times \rightarrow +, / \rightarrow /$  Then evaluate:  $48 / (6 + 2) \times (3 - 1) + 5 = ?$   
यदि  $+ \rightarrow -, - \rightarrow \times, \times \rightarrow +, / \rightarrow /$  है, तो  $48 / (6 + 2) \times (3 - 1) + 5 = ?$  का मान ज्ञात कीजिए।

	14 14
	15 15
	10 10
	12 12

[Click Here to Challenge Question No.: 45](#)

Q.No: 45 If:  $+ \rightarrow \times, - \rightarrow \div, \times \rightarrow +, / \rightarrow -$  Then evaluate:  $[(12 + 6) \times (9 - 3)] / (10 - 4) = ?$   
यदि  $+ \rightarrow \times, - \rightarrow \div, \times \rightarrow +, / \rightarrow -$  है, तो  $[(12 + 6) \times (9 - 3)] / (10 - 4) = ?$  का मान ज्ञात कीजिए।

	73.5 73.5
	71.5

	71.5
	72.5
	72.5
	72
	72

[Click Here to Challenge Question No.: 46](#)

Q.No: 46	How many letter pairs are there in the word 'DESTRUCT' which has as many letters in both the forward direction and the backward direction as there are between them as per English alphabetical order? शब्द 'DESTRUCT' में अक्षर के ऐसे कितने युग्म हैं जिनके बीच आगे और पीछे दोनों दिशाओं में उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला क्रम के अनुसार उनके बीच हैं?
	Four चार
	One एक
	Two दो
	Three तीन

[Click Here to Challenge Question No.: 47](#)

Q.No: 47	From the given alternative words, select the word that cannot be formed using letters of the given word only once. QUADRILATERAL दिए गए वैकल्पिक शब्दों में से उस शब्द का चयन कीजिए जो दिए गए शब्द के अक्षरों का केवल एक बार प्रयोग करके नहीं बनाया जा सकता है। QUADRILATERAL
	QUARTER QUARTER
	ALERT ALERT
	RETIRED RETIRED
	ADULT ADULT

[Click Here to Challenge Question No.: 48](#)

Q.No: 48	How many letter pairs are there in the word 'RECREATE' that have as many letters (in both the forward as well as the backward direction) as there are between them in the English alphabetical series? 'RECREATE' शब्द में अक्षर के ऐसे कितने युग्म हैं जिनके बीच उतने ही अक्षर हैं (आगे और पीछे दोनों दिशाओं में) जितने अंग्रेजी वर्णमाला श्रृंखला में उनके बीच होते हैं?
----------	---

Four चार
One एक
Two दो
Three तीन

[Click Here to Challenge Question No.: 49](#)

Q.No: 49	Identify the next number. 3, 6, 18, 72, ? अगली संख्या को पहचानकर लिखें। 3, 6, 18, 72, ?
	360
	360
	288
	288
	432
	432
	144
	144

[Click Here to Challenge Question No.: 50](#)

Q.No: 50	What comes next in the sequence? 2, 3, 5, 7, 11, 13, 17, ? इस अनुक्रम में अगला क्या आएगा? 2, 3, 5, 7, 11, 13, 17, ?
	19
	19
	18
	18
	21
	21
	23
	23



## SSC ONLINE EXAMINATION

Navigation and status bar with icons for home, back, forward, and search.

Exam Details:

- Exam Name: **SSC CHSL Tier 1**
- Date: **15 Nov 2025**
- Time: **05:00 PM (Shift-3)**
- Exam Mode: **Online**

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 one of the following is TRUE? निम्नलिखित में से कौन सा सत्य है?
	All irrational numbers are real सभी अपरिमेय संख्याएँ वास्तविक होती हैं
	All real numbers are irrational सभी वास्तविक संख्याएँ अपरिमेय होती हैं
	Rational numbers are not real परिमेय संख्याएँ वास्तविक नहीं होतीं

Integers are not rational

पूर्णांक परिमेय नहीं होते

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

Q.No: 52	<p>A right prism has a base that is a regular hexagon of side 6 cm. The height of the prism is 10 cm. A square cavity of side 2 cm is carved vertically through the center of the prism from top to bottom. Calculate the volume of the material remaining in the prism.</p> <p>एक समकोण प्रिज्म का आधार 6 सेमी भुजा वाला एक सम षट्भुज है। प्रिज्म की ऊँचाई 10 सेमी है। प्रिज्म के केंद्र से ऊपर से नीचे तक 2 सेमी भुजा का एक वर्गाकार गुहा ऊर्ध्वाधर रूप से बनाया गया है। प्रिज्म में शेष पदार्थ का आयतन ज्ञात कीजिए।</p>
	908.5 cm <sup>3</sup> 908.5 सेमी <sup>3</sup>
	895.3 cm <sup>3</sup> 895.3 सेमी <sup>3</sup>
	882.6 cm <sup>3</sup> 882.6 सेमी <sup>3</sup>
	867.2 cm <sup>3</sup> 867.2 सेमी <sup>3</sup>

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

Q.No: 53	<p>A glass manufacturer produces transparent right prism blocks with a square base of side 10 cm and height 25 cm. If the selling price is ₹0.60 per cm<sup>3</sup> and the cost price is ₹0.40 per cm<sup>3</sup>, what is the total profit earned on selling 12 such prisms?</p> <p>एक काँच निर्माता 10 सेमी भुजा और 25 सेमी ऊँचाई वाले वर्गाकार आधार वाले पारदर्शी समकोण प्रिज्म ब्लॉक बनाता है। अगर बिक्री कीमत ₹0.60 प्रति सेमी<sup>3</sup> है और लागत कीमत ₹0.40 प्रति सेमी<sup>3</sup> है, तो ऐसे 12 प्रिज्म बेचने पर अर्जित कुल लाभ कितना है?</p>
	₹5400 ₹5400
	₹6000 ₹6000
	₹6250 ₹6250
	₹5800 ₹5800

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

Q.No: 54	<p>A and B invest ₹50,000 and ₹40,000 respectively. After 6 months, A withdraws all of his capital. At the end of the year, what is their profit-sharing?</p> <p>A और B ने क्रमशः ₹50,000 और ₹40,000 का निवेश किया। 6 महीने बाद, A अपनी सारी पूँजी निकाल लेता है। वर्ष के अंत में, उनका लाभ-विभाजन क्या है?</p>
	5:7 5:7
	8:7 8:7

	6:5
	6:5
	5:8
	5:8

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

Q.No: 55	A started a business with ₹30,000. B joined after 5 months with ₹40,000. At the end of the year, what is their profit-sharing ratio? A ने ₹30,000 के साथ एक व्यवसाय शुरू किया। B 5 महीने बाद ₹40,000 के साथ व्यवसाय में शामिल हो गया। वर्ष के अंत में, उनका लाभ-विभाजन अनुपात क्या है?
	5:9
	5:9
	9:7
	9:7
	4:5
	4:5
	7:8
	7:8

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

Q.No: 56	A right circular cylinder and a cone have the same base radius and height. What is the ratio of their volumes (cylinder: cone)? एक लंबवृत्तीय बेलन और एक शंकु के आधार की त्रिज्या और ऊँचाई समान है। उनके आयतनों का अनुपात (बेलन: शंकु) क्या है?
	2:1
	2:1
	1:2
	1:2
	3:1
	3:1
	1:3
	1:3

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

Q.No: 57	The center of the circle that touches all triangle sides is: वृत्त का केंद्र जो सभी त्रिभुज भुजाओं को स्पर्श करता है:
	Incenter अन्तःकेंद्र
	Centroid केंद्रक
	Circumcenter

परिकेन्द्र
Orthocenter
लंबकेन्द्र

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

Q.No: 58	If a cone is inscribed inside a cylinder of the same base and height, what is the ratio of the volume of the cone to that of the cylinder? यदि एक शंकु को समान आधार और ऊंचाई वाले बेलन के अंदर अंकित किया जाए, तो शंकु के आयतन का बेलन के आयतन से अनुपात क्या है?
	1:2
	1:2
	2:1
	2:1
	3:1
	3:1
	1:3
	1:3

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

Q.No: 59	If ' $x' = 3\cos A + 4\sin A$ and ' $y' = 3\sin A - 4\cos A$ , then find the value of $2(x^2 + y^2)$ . यदि ' $x' = 3\cos A + 4\sin A$ and ' $y' = 3\sin A - 4\cos A$ है, तो $2(x^2 + y^2)$ का मान ज्ञात करें।
	50
	50
	63
	63
	44
	44
	48
	48

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

Q.No: 60	The ratio of the two angles of a triangle is 3:5, respectively. If the third angle of the triangle is 25% more than the sum of the given two angles of the triangle, then find the largest angle of the triangle. एक त्रिभुज के दो कोणों का अनुपात क्रमशः 3:5 है। यदि त्रिभुज का तीसरा कोण त्रिभुज के दिए गए दो कोणों के योग से 25% अधिक है, तो त्रिभुज का सबसे बड़ा कोण ज्ञात कीजिए।
	100°
	100°
	120°
	120°
	80°

80°
130°
130°

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

Q.No: 61	<p>ABC is a triangle where <math>AB = 12</math> cm and <math>AC = 18</math> cm. 'D' is a point on BC such that <math>BD = CD</math>. If the perimeter of the triangle is 48 cm, then find the length of AD.</p> <p>ABC एक त्रिभुज है जहाँ <math>AB = 12</math> सेमी और <math>AC = 18</math> सेमी है। BC पर एक बिंदु 'D' इस प्रकार है कि <math>BD = CD</math> है। यदि त्रिभुज का परिमाप 48 सेमी है, तो AD की लंबाई ज्ञात कीजिए।</p>
	<p>2√11 cm 2√11 सेमी</p>
	<p>√15 cm √15 सेमी</p>
	<p>√22 cm √22 सेमी</p>
	<p>3√17 cm 3√17 सेमी</p>

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

Q.No: 62	<p>In <math>\triangle ABC</math>, D and E are points on sides AB and AC respectively, such that <math>DE \parallel BC</math>. If <math>AD = 3</math> cm, <math>DB = 6</math> cm, and <math>AE = 4</math> cm, find EC.</p> <p><math>\triangle ABC</math> में, D और E क्रमशः भुजाओं AB और AC पर स्थित बिंदु हैं, जिससे <math>DE \parallel BC</math> है। यदि <math>AD = 3</math> सेमी, <math>DB = 6</math> सेमी और <math>AE = 4</math> सेमी है, तो EC का मान ज्ञात कीजिए।</p>
	<p>8 cm 8 सेमी</p>
	<p>5 cm 5 सेमी</p>
	<p>6 cm 6 सेमी</p>
	<p>3 cm 3 सेमी</p>

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

Q.No: 63	<p>An alloy contains zinc, copper and tin in the ratio 3 : 2 : 2 and another contains copper, tin and lead in the ratio 2 : 3 : 5. If equal weights of both alloys are melted together to form a third alloy, then the weight of lead per kg in new alloy will be:</p> <p>किसी मिश्रधातु में जस्ता, तांबा और टिन का अनुपात 3:2:2 है और दूसरी मिश्रधातु में तांबा, टिन और सीसा का अनुपात 2:3:5 है। यदि दोनों मिश्रधातुओं के बराबर भार को पिघलाकर एक तीसरी मिश्रधातु बनाई जाए, तो नई मिश्रधातु में प्रति किलोग्राम सीसे का भार कितना होगा?</p>
	<p>1 kg 1 किलोग्राम</p>

0.75 kg 0.75 किलोग्राम
0.25 kg 0.25 किलोग्राम
0.50 kg 0.50 किलोग्राम

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

Q.No: 64	The cost of Type 1 wheat is Rs. 16 per kg, and Type 2 wheat is Rs. 24 per kg. If both Type 1 and Type 2 are mixed in the ratio of 3: 5, then the price per kg of the mixed variety of wheat is:  टाइप 1 गेहूँ की कीमत 16 रुपये प्रति किलोग्राम है और टाइप 2 गेहूँ की कीमत 24 रुपये प्रति किलोग्राम है। यदि टाइप 1 और टाइप 2 दोनों को 3:5 के अनुपात में मिलाया जाए, तो गेहूँ के मिश्रित किस्म का प्रति किलोग्राम कीमत ज्ञात कीजिए।
23 kg 23 किलोग्राम	
22 kg 22 किलोग्राम	
24 kg 24 किलोग्राम	
21 kg 21 किलोग्राम	

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

Q.No: 65	Sunil started a juice (lemon syrup + water) counter. Initially, he had 145 liters of juice, which had 30% water in it. He sold 22 liters of the juice. Then he added an equal amount of lemon syrup and water. Now the ratio of water to lemon syrup became 1:2. How much water was added later on?  सुनील, जूस (नींबू का शरबत + जल) की दुकान शुरू करता है। शुरुआत में, उसके पास 145 लीटर जूस था, जिसमें 30% जल था। उसने 22 लीटर जूस बेचा। फिर उसने बराबर मात्रा में नींबू का शरबत और जल मिलाया। अब जल और नींबू के शरबत का अनुपात 1:2 हो गया। बाद में कितना जल मिलाया गया?
9.25 litres 9.25 लीटर	
13.25 Litres 13.25 लीटर	
10.25 litres 10.25 लीटर	
12.3 litres 12.3 लीटर	

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

Q.No: 66 6 liters of chocolate syrup are mixed in x liters of milk. If the syrup is 20% of the mixture, what is the value of x?

6 लीटर चॉकलेट सिरप को x लीटर दूध में मिलाया जाता है। यदि सिरप, मिश्रण का 20% है, तो x का मान कितना होगा?
23 litres 23 लीटर
24 litres 24 लीटर
21 litres 21 लीटर
26 litres 26 लीटर

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

Q.No: 67	Amit can finish the work in 15 days, and Baban can finish the same work in 25 days. They work together for 5 days. The rest of the work was finished by Amit and Chetan in 4 days. How much time is required for Chetan to finish this work? अमित एक काम को 15 दिनों में पूरा कर सकता है और बबन उसी काम को 25 दिनों में पूरा कर सकता है। वे 5 दिनों तक साथ मिलकर काम करते हैं। बाकी काम अमित और चेतन ने 4 दिनों में पूरा किया। चेतन को यह काम पूरा करने में कितना समय लगेगा?
21 days 21 दिन	
20 days 20 दिन	
18 days 18 दिन	
17 days 17 दिन	

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

Q.No: 68	A can do a certain work in the same time that B and C together can do it. If A and B together could do it in 10 days and C alone in 40 days, then A alone could do it in: A किसी काम को उतने ही समय में कर सकता है जितने समय में B और C मिलकर कर सकते हैं। यदि A और B मिलकर उस काम को 10 दिनों में और C अकेले 40 दिनों में कर सकते हैं, तो A अकेले उस काम को कितने दिनों में कर सकता है?
16 days 16 दिन	
19 days 19 दिन	
14 days 14 दिन	
13 days 13 दिन	

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

Q.No: 69	<p>A can finish the work in 16 days, and B can do the same work in 12 days. B worked for 8 days and left the job. In how many days, A alone finish the remaining work?</p> <p>A एक काम को 16 दिनों में पूरा कर सकता है, और B उसी काम को 12 दिनों में पूरा कर सकता है। B ने 8 दिन काम किया और काम छोड़ दिया। A अकेले शेष काम कितने दिनों में पूरा करेगा?</p>
	<p>5 days 8 hours 5 दिन 8 घंटे</p>
	<p>7 days 7 दिन</p>
	<p>4 days 10 hours 4 दिन 10 घंटे</p>
	<p>6 days 6 दिन</p>

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

Q.No: 70	<p>A rectangular tile having a perimeter of 224 cm has been used to pave a floor of length and breadth 25.6 m and 14.4 m, respectively. If the ratio of length to breadth of each tile is 4:3, then find the number of tiles required to pave the floor completely.</p> <p>224 सेमी परिमाण वाली एक आयताकार टाइल का उपयोग क्रमशः 25.6 मीटर लंबाई और 14.4 मीटर चौड़ाई वाले फर्श को बनाने के लिए किया गया है। यदि प्रत्येक टाइल की लंबाई और चौड़ाई का अनुपात 4:3 है, तो फर्श को पूरी तरह से बनाने के लिए आवश्यक टाइलों की संख्या ज्ञात कीजिए।</p>
	<p>1800 1800</p>
	<p>1500 1500</p>
	<p>1600 1600</p>
	<p>1200 1200</p>

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

Q.No: 71	<p>The area of a rectangle is <math>48 \text{ cm}^2</math> more than that of a square. If the length of the rectangle is 4 cm more than the side of the square and the breadth of the rectangle is 2 cm less than the side of the square, then find the perimeter of both the square and the rectangle.</p> <p>एक आयत का क्षेत्रफल एक वर्ग के क्षेत्रफल से <math>48</math> वर्ग सेमी अधिक है। यदि आयत की लंबाई वर्ग की भुजा से <math>4</math> सेमी अधिक है और आयत की चौड़ाई वर्ग की भुजा से <math>2</math> सेमी कम है, तो वर्ग और आयत दोनों का परिमाण ज्ञात कीजिए।</p>
	<p>108 cm, 122 cm 108 सेमी, 122 सेमी</p>
	<p>112 cm, 116 cm 112 सेमी, 116 सेमी</p>

145 cm, 156 cm 145 सेमी, 156 सेमी
125 cm, 140 cm 125 सेमी, 140 सेमी

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

Q.No: 72	Two circles $C_1$ and $C_2$ have radii 5 and 3 units, and their centers are 13 units apart. Then the number of common tangents they have is: दो वृत्तों $C_1$ और $C_2$ की त्रिज्याएँ क्रमशः 5 और 3 इकाई हैं और उनके केंद्र एक-दूसरे से 13 इकाई की दूरी पर हैं। वृत्तों पर उभयनिष्ठ स्पर्श रेखाओं की संख्या कितनी है?
1	1
2	2
3	3
4	4

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

Q.No: 73	One of the angles of a quadrilateral is $84^\circ$ . If the ratio of the remaining angles of a quadrilateral is 4:3:5, respectively, then find the difference between the smallest and largest angles. एक चतुर्भुज का एक कोण $84^\circ$ है। यदि चतुर्भुज के शेष कोणों का अनुपात क्रमशः 4:3:5 है, तो सबसे छोटे और सबसे बड़े कोणों के बीच का अंतर ज्ञात कीजिए।
16°	16°
66°	66°
46°	46°
36°	36°

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

Q.No: 74	If the graph of a linear equation passes through (0, -2) and has a slope -3, what is its equation? यदि एक रेखिक समीकरण का ग्राफ (0, -2) से होकर गुजरता है और इसकी ढलान -3 है, तो इसका समीकरण क्या है?
$y = 3x - 2$	$y = 3x - 2$
$y = -3x - 2$	$y = -3x - 2$

y = -3x - 2
y = -3x + 2 y = -3x + 2
y = 3x + 2 y = 3x + 2

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

Q.No: 75	<p>A can complete the work in 12 days, B in 15 days, and C in 20 days. They work in the following manner:</p> <ul style="list-style-type: none"> <li>• On the first day A works,</li> <li>• On the second day, B works,</li> <li>• On the third day, C works, The cycle repeats in the same order.</li> </ul> <p>In how many days will the work be completed?</p> <p>A एक काम को 12 दिनों में, B 15 दिनों में और C 20 दिनों में पूरा कर सकता है। वे निम्नलिखित तरीके से काम करते हैं:</p> <ul style="list-style-type: none"> <li>• पहले दिन A काम करता है,</li> <li>• दूसरे दिन B काम करता है,</li> <li>• तीसरे दिन C काम करता है, और चक्र इसी क्रम में दोहराया जाता है।</li> </ul> <p>काम कितने दिनों में पूरा होगा?</p>
	5 days 5 दिन
	10 days 10 दिन
	15 days 15 दिन
	20 days 20 दिन



## SSC ONLINE EXAMINATION



**Roll No.**  
**Candidate Name**  
**Exam Level** : **SSC CHSL Tier 1**   
**Test Date** : **15 Nov 2025**  
**Test Time and Shift** : **05:00 PM (Shift-3)**  
**Centre Name**

**Correct Option selected** **Wrong Option selected** **Correct Option** **Not Answered**

[Save / Print](#)

Blank area for answer input

Blank area for answer input

[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 did kings often rewarded brahmanas with in the seventh century? सातवीं शताब्दी में राजा प्रायः ब्राह्मणों को क्या अनुदान से पुरस्कृत करते थे?
	Gold coins सोने के सिक्के
	Land grants भूमि अनुदान
	Cattle मवेशी

Horses

घोड़े

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

Q.No: 77 In early sixteenth-century, which ruler was known for the effective use of cannons in battles?

सोलहवीं शताब्दी के प्रारम्भ में कौन सा शासक युद्ध में तोपों के प्रभावी प्रयोग के लिए जाना जाता था?

Alauddin Khalji

अलाउद्दीन खलजी

Sher Shah Sur

शेर शाह सूर

Ibrahim Lodi

इब्राहिम लोदी

Babur

बाबर

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

Q.No: 78 The Petrapole-Benapole rail link connects which of the following country?

पेट्रापोल-बेनापोल रेल लिंक निम्नलिखित में से किन देश को जोड़ता है?

India-Bhutan

भारत-भूटान

India-Nepal

भारत-नेपाल

India-Bangladesh

भारत-बांग्लादेश

India-Myanmar

भारत-म्यांमार

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

Q.No: 79 The first high speed rail corridor is being implemented from Mumbai to Ahmedabad with technical and financial assistance from \_\_\_\_\_.

पहला हाई स्पीड रेल कॉरिडोर \_\_\_\_\_ की तकनीकी और वित्तीय सहायता से मुंबई से अहमदाबाद तक कार्यान्वित किया जा रहा है।

USA

यू.एस.ए.

China

चीन

France

फ्रांस

Japan  
जापान

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

Q.No: 80 Who was the first woman to be awarded a Doctor of Science by an Indian University (Calcutta) in 1944?  
1944 में किसी भारतीय विश्वविद्यालय (कलकत्ता) द्वारा डॉक्टर ऑफ साइंस की उपाधि से सम्मानित होने वाली पहली महिला कौन थी?

Asima Chatterjee  
असीमा चटर्जी

Purnima Sinha  
पूर्णिमा सिन्हा

Kamala Sohonie  
कमला सोहोनी

Bibha Chowdhary  
बिभा चौधरी

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

Q.No: 81 Who served as the Prime Minister of India from 1991 to 1996?  
1991 से 1996 तक भारत के प्रधानमंत्री कौन रहे थे?

Charan Singh  
चरण सिंह

Rajiv Gandhi  
राजीव गांधी

Gulzarilal Nanda  
गुलजारीलाल नंदा

P.V. Narasimha Rao  
पी.वी. नरसिंह राव

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

Q.No: 82 In July 2025, who was sworn in as governor of Goa?  
जुलाई 2025 में गोवा के राज्यपाल के रूप में किसने शपथ ली थी?

Kavinder Gupta  
कविंदर गुप्ता

Rajendra Arlekar  
राजेंद्र आर्लेकर

Pusapati Ashok Gajapathi Raju  
पुसापति अशोक गजपति राजू

Vinai Kumar Saxena  
विनय कुमार सक्सेना

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

Q.No: 83 What is the total number of sections in Bharatiya Nagrik Suraksha Sanhita (BNSS), 2023?  
भारतीय नागरिक सुरक्षा संहिता (बी.एन.एस.एस.), 2023 में अनुभागों की कुल संख्या कितनी है?

531

531

558

558

258

258

333

333

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

Q.No: 84 A Centrally Sponsored Scheme, "ULLAS" seen in news in 2024 is related to which of the following?  
2024 में समाचारों में देखी गई एक केंद्र प्रायोजित योजना, "ULLAS" निम्नलिखित में से किससे संबंधित है?

Agriculture

कृषि

E-vehicles

ई- वाहन

Education

शिक्षा

Livestock Health

पशुधन स्वास्थ्य

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

Q.No: 85 In India, the first hockey club came up in Calcutta in \_\_\_\_\_.  
भारत में पहला हॉकी क्लब \_\_\_\_\_ में कलकत्ता में स्थापित हुआ था।

1845-46

1845-46

1855-56

1855-56

1885-86

1885-86

1895-96

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

Q.No: 86 Which team won the ICC Men's T20 World Cup 2024?

आई.सी.सी. पुरुष T20 विश्व कप 2024 किस टीम ने जीता था?

India

भारत

South Africa

दक्षिण अफ्रीका

England

इंग्लैंड

Sri Lanka

श्रीलंका

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

Q.No: 87 Who won the Ranji trophy in 2024-25?

2024-25 में रणजी ट्रॉफी किसने जीती था?

Vidarbha

विदर्भ

Kerala

केरल

Delhi

दिल्ली

Karnataka

कर्नाटक

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

Q.No: 88 The Parvati Arga Bird Sanctuary is in which of the following state?

पार्वती अरगा पक्षी अभयारण्य निम्नलिखित में से किस राज्य में है?

Uttar Pradesh

उत्तर प्रदेश

Madhya Pradesh

मध्य प्रदेश

Bihar

बिहार

Jharkhand  
झारखंड

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

Q.No: 89 Commonwealth Games 2026 will be hosted in \_\_\_\_\_.  
राष्ट्रमंडल खेल 2026 \_\_\_\_\_ में आयोजित किए जाएंगे।

Glasgow  
ग्लासगो

Birmingham  
बर्मिंघम

Auckland  
ऑकलैंड

Perth  
पर्थ

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

Q.No: 90 Durand Cup 2025 started in which month?  
दूरंड कप 2025 किस महीने में शुरू हुआ था?

July  
जुलाई

April  
अप्रैल

June  
जून

March  
मार्च

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

Q.No: 91 Which of the following statements is correct regarding the Agra Fort?  
I. It is NOT a UNESCO World Heritage site.  
II. It was the main residence of the emperors of the Mughal Dynasty.

आगरा किले के संदर्भ में निम्नलिखित में से कौन सा कथन सही है?  
I. यह यूनेस्को (यु.एन.इ.एस.सी.ओ.) विश्व धरोहर स्थल नहीं है।  
II. यह मुगल वंश के सम्राटों का मुख्य निवास स्थान था।

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.: 92](#)

Q.No: 92	'Chad Laho' is a popular traditional ____-festival in Meghalaya. It is celebrated as a thanksgiving festival to God after the harvesting season. 'चाड लाहो' मेघालय का एक लोकप्रिय पारंपरिक ____-त्योहार है। यह फसल कटाई के बाद ईश्वर को धन्यवाद देने के उत्सव के रूप में मनाया जाता है।
painting चित्रकारी	
dance नृत्य	
wrestling कुश्ती	
cooking पाकक्रिया	

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

Q.No: 93	'Gotipua Ncha' belongs to which of the following Indian state? 'गोटीपुआ नाच' निम्नलिखित में से किस भारतीय राज्य से संबंधित है?
Haryana हरियाणा	
Nagaland नगालैंड	
Tripura त्रिपुरा	
Odisha ओडिशा	

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

Q.No: 94	What is the distance (in minutes) between the Sun and the Earth, in terms of light years? सूर्य और पृथ्वी के बीच प्रकाश वर्ष में दूरी (मिनटों में) कितनी है?
5.861 5.861	
8.311	

8.311
9.461
9.461
12.653
12.653

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

Q.No: 95	Lagrange points are also known as ____ points. लैग्रेंज बिंदुओं को ____ बिंदु के रूप में भी जाना जाता है।
	Middle मध्य
	Libration लाइब्रेशन (Libration)
	Centre केंद्र
	Shortcut शॉर्टकट

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

Q.No: 96	The statement given below signifies which of the law/principle given in the options. "An object remains in a state of rest or of uniform motion in a straight line unless compelled to change that state by an applied force." नीचे दिया गया कथन विकल्पों में दिए गए किस नियम/सिद्धांत को दर्शाता है। " प्रत्येक वस्तु अपनी स्थिर अवस्था या सरल रेखा में एकसमान गति की अवस्था में बनी रहती है जब तक कि उस पर कोई बाहरी बल कार्यरत होकर अपनी अवस्था बदलने के लिए बाध्य न करे।"
	First law of motion गति का पहला नियम
	Second law of motion गति का द्वितीय नियम
	Third law of motion गति का तृतीय नियम
	Bernoulli's principle बर्नौली का सिद्धांत

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

Q.No: 97	Which company announced plans to launch a quantum computing centre in Amaravati, Andhra Pradesh, by March 2026? किस कंपनी ने मार्च 2026 तक आंध्र प्रदेश के अमरावती में क्वांटम कंप्यूटिंग केंद्र शुरू करने की योजना की घोषणा की है?
	IBM

आई.बी.एम.
Google गूगल
Apple एपल
Accenture एक्सेंचर

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

Q.No: 98	In which of the following years the East India Company introduced the Permanent Settlement? निम्नलिखित में से किस वर्ष में ईस्ट इंडिया कंपनी ने स्थायी बंदोबस्त लागू किया था?
	1765 1765
	1775 1775
	1793 1793
	1801 1801

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

Q.No: 99	Which of the following organ is the longest part of the alimentary canal in the humans? निम्नलिखित में से कौन सा अंग मनुष्यों में आहार नाल का सबसे लंबा भाग है?
	Liver यकृत
	Small intestine क्षुद्रांत्र
	Buccal cavity मुखगुहा
	Oesophagus ग्रसिका

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

Q.No: 100	The Harappans were the first in Eurasia to grow which crop? यूरेशिया में हड़प्पावासी कौन सी फसल उगाने वाले पहले लोग थे?
	Tobacco

	तम्बाकू
	Chilly मिर्च
	Potato आलू
	Cotton कपास

OnlineGurukul