



# SSC ONLINE EXAMINATION



**Roll No.**  
**Candidate Name**  
**Exam Level** : SSC CHSL Tier 1  
**Test Date** : 17 Nov 2025  
**Test Time and Shift** : 10:00 AM (Shift-1)  
**Centre Name**

Correct Option selected Wrong Option selected Correct Option Not Answered

**Question :**  
 Read the following sentence and identify the part that contains a grammatical error.

Note: The sequence of questions and answers in the challenge module is different from how it appeared during the examination. This is because in the challenge module the sequence of the questions as well as the answers will be the same for all the candidates who appeared in a particular shift while during the actual examination these sequences were different for different candidates. However the answer key selected by the candidates during the examination will exactly be reflected in the challenge module.

- [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 team's success was largely B. a result of it's coach's dedication, C. a fact which they would all D. attest to.	
	The team's success was largely	
	a result of it's coach's dedication	
	a fact which they would all	
	attest to.	

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

Q.No: 2 Identify the part of the sentence that contains a grammatical error.

A. He has been B. to Italy, C. but he D. didn't went to Rome.

He has been

to Italy

but he

didn't went to Rome

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

Q.No: 3 Fill in the blank with the most appropriate preposition:

The report was submitted \_\_\_\_\_ the deadline, ensuring full compliance.

beyond

under

before

between

Not Answered

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

Q.No: 4 Fill in the blank with the most appropriate conjunction:

The software update enhanced performance; \_\_\_\_\_, it introduced several compatibility issues.

nevertheless

consequently

likewise

Whereas

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

Q.No: 5 Choose the correctly spelt word:

Arrain

Arragin

Arraign

Arrign

Not Answered

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

Q.No: 6 Which of the following sentences uses the word "bow" with the same meaning as in the following sentence?

"The performer took a deep bow to thank the audience"

She carefully tied the ribbon into a perfect bow.

He used the strong fishing line to make a tight bow.

The small gift was decorated with a large red bow.

The children were taught to bow to the queen as a sign of respect.

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

Q.No: 7 Choose the correctly spelt word:

Curable

Curible

Qurable

Cureable

Not Answered

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

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

The fundamental and existential threat posed by the unparalleled proliferation of digital surveillance capabilities to democracy's foundational tenets is a clear contradiction between the demands of modern security and the ideals of individual liberty. It is now concretely known whether these technologies are compromising civil freedoms, rather than just an abstract theory. Facial recognition, bulk collection of data, and algorithmic tracking of online activity give governments and corporations the ability to exercise constant, detailed surveillance over the lives of citizens. All-encompassing surveillance has the potential to have a "chilling effect", - where citizens, aware of being spied upon, might censor themselves, restrict their activism, and refrain from articulating dissenting views, thus suppressing the very dissent and freedom of expression that are core to a healthy democracy. The possibility of using these tools for political repression, social control, and targeting marginalised communities poses a sinister downward slide toward a surveillance state where the assumption of innocence gives way to an assumption of suspicion.

The underlying conflict, then, is how to balance personal privacy against national security. Although there is a genuine need for governments to employ sophisticated technologies to respond to terrorism, organised crime, and other grave dangers, this must not be at the cost of the basic right to privacy. A good balance is a strong and open legal regime that subjects surveillance activities to rigorous judicial supervision and public accountability. Since technologies like end-to-end encryption are essential for protecting private communication, they should be supported and encouraged rather than compromised. In order to establish clear red lines—what data can be gathered, under what conditions, and for how long—societies must also participate in a continuous and collaborative public discussion. Whether freedom endures in the age of the internet depends upon our capacity to construct a system in which security is not a zero-sum affair with liberty but a system of confidence in which technology serves to safeguard citizens, not continually watch them.

What is the central contradiction discussed in the passage regarding digital surveillance?

The need for transparency vs. secrecy

The conflict between technological progress and personal privacy

The desire for security vs. the rights of corporations

The trade-off between national security and individual freedom

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

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

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According to the passage, what is a potential consequence of all-encompassing surveillance?

Increased political freedom

Suppression of dissent and freedom of expression

Enhanced transparency in government operations

A reduction in government oversight

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

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

The fundamental and existential threat posed by the unparalleled proliferation of digital surveillance capabilities to democracy's foundational tenets is a clear contradiction between the demands of modern security and the ideals of individual liberty. It is now concretely known whether these technologies are compromising civil freedoms, rather than just an abstract theory. Facial recognition, bulk collection of data, and algorithmic tracking of online activity give governments and corporations the ability to exercise constant, detailed surveillance over the lives of citizens. All-encompassing surveillance has the potential to have a "chilling effect", - where citizens, aware of being spied upon, might censor themselves, restrict their activism, and refrain from articulating dissenting views, thus suppressing the very dissent and freedom of expression that are core to a healthy democracy. The possibility of using these tools for political repression, social control, and targeting marginalised communities poses a sinister downward slide toward a surveillance state where the assumption of innocence gives way to an assumption of suspicion.

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What does the passage suggest is necessary to protect citizens' privacy while maintaining national security?

Total cessation of surveillance

A balanced legal regime with judicial supervision and public accountability

Limiting technology to only military applications

[Click Here to Challenge Question No.: 11](#)Q.No: 11 **Read the following passage and answer the questions based on it:**

The fundamental and existential threat posed by the unparalleled proliferation of digital surveillance capabilities to democracy's foundational tenets is a clear contradiction between the demands of modern security and the ideals of individual liberty. It is now concretely known whether these technologies are compromising civil freedoms, rather than just an abstract theory. Facial recognition, bulk collection of data, and algorithmic tracking of online activity give governments and corporations the ability to exercise constant, detailed surveillance over the lives of citizens. All-encompassing surveillance has the potential to have a "chilling effect", - where citizens, aware of being spied upon, might censor themselves, restrict their activism, and refrain from articulating dissenting views, thus suppressing the very dissent and freedom of expression that are core to a healthy democracy. The possibility of using these tools for political repression, social control, and targeting marginalised communities poses a sinister downward slide toward a surveillance state where the assumption of innocence gives way to an assumption of suspicion.

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How does the passage describe the use of surveillance technologies by governments and corporations?

A beneficial tool for national security only

A means of societal control and political repression

A tool for promoting freedom of expression

A neutral force that has no impact on privacy

[Click Here to Challenge Question No.: 12](#)Q.No: 12 **Read the following passage and answer the questions based on it:**

The fundamental and existential threat posed by the unparalleled proliferation of digital surveillance capabilities to democracy's foundational tenets is a clear contradiction between the demands of modern security and the ideals of individual liberty. It is now concretely known whether these technologies are compromising civil freedoms, rather than just an abstract theory. Facial recognition, bulk collection of data, and algorithmic tracking of online activity give governments and corporations the ability to exercise constant, detailed surveillance over the lives of citizens. All-encompassing surveillance has the potential to have a "chilling effect", - where citizens, aware of being spied upon, might censor themselves, restrict their activism, and refrain from articulating dissenting views, thus suppressing the very dissent and freedom of expression that are core to a healthy democracy. The possibility of using these tools for political repression, social control, and targeting marginalised communities poses a sinister downward slide toward a surveillance state where the assumption of innocence gives way to an assumption of suspicion.

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

	Exciting
	Harmless
	Intimidating
	Invigorating

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

Q.No: 13 Choose the correct meaning of the idiom: **Fringe benefits**

	A secret advantage
	Extra perks beyond a regular salary
	The basic salary before taxes
	The minimal legal benefits

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

Q.No: 14 Choose the correct meaning of the idiom: **A wild goose chase**

	A fun adventure
	A futile or hopeless pursuit
	A risky task
	A misleading journey

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

Q.No: 15 Select the most appropriate antonym of the word: **Tacit**

	Implicit
	Unstated
	Explicit
	Understood

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

Q.No: 16 Choose the correct one-word substitute for:  
**A medicine or other substance that has a calming or soothing effect.**

	Sedative
	Stimulant
	Analgesic
	Antibiotic

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

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

Fortunate

Unfortunate

Happy

Appropriate

Not Answered

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

Q.No: 18 Choose the correct one-word substitute for:  
A person who believes that the world is controlled by the power of the stars

Astrologer

Astronomer

Clairvoyant

Meteorologist

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

Q.No: 19 Change the following sentence into the Active form.  
The old castle was believed to have been built by a legendary king.

A legendary king built the old castle, it was believed.

People believed that a legendary king had built the old castle.

The old castle had been built by a legendary king, it was believed.

A legendary king was believed to have built the old castle.

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

Q.No: 20 Select the option that expresses the given sentence in indirect voice.  
"Who is singing so beautifully?" the judge asked.

The judge asked who was singing so beautifully.

The judge asked who is singing so beautifully.

The judge asked who had been singing so beautifully.

The judge asked who singing so beautifully was.

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

Q.No: 21 Choose the most suitable option to replace the highlighted part of the sentence:  
**Forty lakhs are the amount** one needs in order to pursue overseas education.

Forty lakhs is the amount

Forty lakh were the amount

Forty lakhs have the amount

Forty lakhs has the amount

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

Q.No: 22 Choose the correct passive voice transformation of the sentence:

The dedicated researchers have already published the groundbreaking findings in a prestigious scientific journal.

The groundbreaking findings were already published in a prestigious scientific journal by the dedicated researchers.

The groundbreaking findings have already been published in a prestigious scientific journal by the dedicated researchers.

The groundbreaking findings have already published in a prestigious scientific journal by the dedicated researchers.

The groundbreaking findings are already published in a prestigious scientific journal by the dedicated researchers.

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

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

The historian asserted that the ruins were much older than previously thought and that new research had been continually proving it for years.

The historian said, "The ruins were much older than previously thought, and new research has been continually proving it for years."

The historian said, "The ruins are much older than previously thought, and new research has been continually proving it for years."

The historian said, "The ruins are much older than previously thought, and new research had been continually proving it for years."

The historian said, "The ruins were much older than previously thought, and new research had been continually proving it for years."

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

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

P. He spent his days in the lab, carefully scanning samples under a microscope.

Q. Dr. Alistair Finch was an accomplished biologist who specialized in the discovery of new species.

R. His peers would tease him that he looked more upon the microbial world than on the actual one.

S. His greatest find was from a small, ordinary pond deep in the Amazon rainforest.

QPRS

PQRS

PRQS

RPSQ

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

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

P. She repeatedly listened to the song, taking in its passion and rhythm.

Q. She made a sequence of motions and connected them to form a smooth flow.

R. Her artistic vision was brought to the stage by the dancers, who executed the work brilliantly.

S. She taught the dance to her troupe, refining each step and making sure every moment was synchronized.

R, Q, S, P

S, Q, P, R

R, Q, S, P

P, Q, S, R

Online  
Guru



## SSC ONLINE EXAMINATION

Roll No. Candidate Name Exam Level Test Date Test Time and Shift Centre Name

Roll No. Candidate Name Exam Level : **SSC CHSL Tier 1** Test Date : **17 Nov 2025** Test Time and Shift : **10:00 AM (Shift-1)** Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

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Blank area for handwritten answer.

[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	A sum of money is to be distributed among P, Q, and R in the ratio of 3:5:7. If Q receives ₹1200, what is the total sum of money? एक धनराशि P, Q और R के बीच 3:5:7 के अनुपात में वितरित की जानी है। अगर Q को ₹1200 मिलते हैं, तो कुल धनराशि कितनी है?
	₹3000
	₹3000
	₹3600
	₹3600
	₹4200
	₹4200
	₹4500

₹4500

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

Q.No: 27 10 men can complete a piece of work in 8 days. How many men are required to complete the same work in 5 days?

10 आदमी एक काम को 8 दिनों में पूरा कर सकते हैं। उसी काम को 5 दिनों में पूरा करने के लिए कितने आदमियों की ज़रूरत होगी?

12 men

12 आदमी

14 men

14 आदमी

16 men

16 आदमी

20 men

20 आदमी

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

Q.No: 28 In a certain code, "CAT" is written as "ECV". How is "DOG" written in that code?

एक निश्चित कोड भाषा में "CAT" को "ECV" के रूप में कोडित किया जाता है, तो "DOG" को किस रूप में कोडित किया जाएगा?

FQI

FQI

EQI

EQI

FPH

FPH

FQH

FQH

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

Q.No: 29 In a certain code, "SMART" is written as "VPDUW". How is "TRAIN" written in that code?

एक निश्चित कोड में "SMART" को "VPDUW" लिखा जाता है। उसी कोड में "TRAIN" को किस प्रकार लिखा जाएगा?

WUDLQ

WUDLQ

WXDLQ

WXDLQ

WUDJP

WUDJP

WUCKR

WUCKR

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

Q.No: 30 In a certain code, "BOARD" is written as "CQBSF". How is "TRAIN" written in that code?

एक निश्चित कोड में "BOARD" को "CQBSF" के रूप में कोडित किया जाता है, तो "TRAIN" को किस रूप में कोडित किया जाएगा?

URCKO

URCKO

USCKO

USCKO

VSCLO

VSCLO

UTBJP

UTBJP

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

Q.No: 31 In a certain code, "TRAIN" is written as "NIART". How is "HOUSE" written in that code?

एक निश्चित कोड में "TRAIN" को "NIART" के रूप में कोडित किया जाता है, तो "HOUSE" को किस रूप में कोडित किया जाएगा?

ESUOH

ESUOH

UESOH

UESOH

SOUEH

SOUEH

HESOU

HESOU

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

Q.No: 32 A sum of ₹1200 is divided among A, B, and C in the ratio 2:3:5. How much does B receive?

₹1200 की राशि A, B और C के बीच 2:3:5 के अनुपात में विभाजित की जाती है। B को कितनी राशि प्राप्त होती है?

₹240

₹240

₹360

₹360

₹480

₹480

₹600

₹600

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

Q.No: 33 If  $p=-3$  and  $q=4$ , what is the value of  $2p^2-3q+10$ ?

अगर  $p=-3$  और  $q=4$  है, तो  $2p^2-3q+10$  का मान क्या है?

16

16

18

18

20

20

22

22

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

Q.No: 34 Directions: Pick the correct options from the given alternatives

234 : 9 :: 341 : ?

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

234 : 9 :: 341 : ?

10

10

8

8

12

12

14

14

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

Q.No: 35 Directions: Pick the correct options from the given alternatives

102 : 51 :: 404 : ?

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

102 : 51 :: 404 : ?

202

202

144

144

240

240

360

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

Q.No: 36 Find the number of terms in the following series.

20, 24, 28, 32, ....., 216

निम्नलिखित श्रृंखला में पदों की संख्या ज्ञात कीजिए।

20, 24, 28, 32, ....., 216

49

49

50

50

51

51

52

52

Not Answered

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

Q.No: 37 Which term of the series 4, 9, 14, 19, ... is 129?

श्रृंखला 4, 9, 14, 19, ... का कौन-सा पद 129 है?

24th

24वाँ

25th

25वाँ

26th

26वाँ

27th

27वाँ

Not Answered

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

Q.No: 38 Choose odd one out from the following options.

निम्नलिखित विकल्पों में से उस विकल्प का चयन कीजिए जो अन्य से भिन्न हो।

Digital Art

डिजिटल आर्ट

Printmaking

प्रिंटमेकिंग

Sculpture

	स्कल्पचर
	Epics एपिक्स

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

Q.No: 39	Direction: For each set of four words, three belong to the same category or group, and one does not. Select the word that is different. निर्देश: चार शब्दों के प्रत्येक समूह में से तीन एक ही श्रेणी या समूह से संबंधित हैं और एक नहीं है। उस शब्द का चयन कीजिए जो भिन्न हो।
	Plague प्लेग
	Mumps मम्प्स
	Rabies रेबीज
	Herpes हरपीज

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

Q.No: 40	Pick Odd one out from the given options. दिए गए विकल्पों में से उसका चयन कीजिए जो अन्य से भिन्न हो।
	Hydropower हाइड्रोपावर
	Wind Turbine विंड टरबाइन
	Biomass बायोमास
	Nuclear Energy न्यूक्लियर एनर्जी

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

Q.No: 41	Which of the following options will be the next term in the given series? aabaaaa, abaaaaaa, baaaaaaa, (?) निम्नलिखित श्रृंखला में अगले स्थान पर इनमें से कौन सा विकल्प आएगा? aabaaaa, abaaaaaa, baaaaaaa, (?)
	aaaaabaa aaaaabaa
	aaaaaaab aaaaaaab

aaabaaaa
aaabaaaa
aaaaaaba
aaaaaaba

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

Q.No: 42 Which of the following should be the next term in the given series?  
A8, B27, D125, G343, ?  
निम्नलिखित श्रृंखला में अगले स्थान पर इनमें से कौन सा विकल्प आएगा?  
A8, B27, D125, G343, ?

K1331  
K1331

J1000  
J1000

H729  
H729

H1000  
H1000

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

Q.No: 43 What comes next in the series?  
A, C, F, J, O, ?  
श्रृंखला में आगे क्या आएगा?  
A, C, F, J, O, ?

U  
U

V  
V

T  
T

W  
W

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

Q.No: 44 What should come in place of the question mark (?) in the given series based on the English alphabetical order?  
PPR, SQN, VRJ, ?  
अंग्रेजी वर्णमाला क्रम के आधार पर दी गई श्रृंखला में प्रश्न चिह्न (?) के स्थान पर क्या आना चाहिए?  
PPR, SQN, VRJ, ?

YSF  
YSF

ZTG
ZTG
XRE
XRE
YSH
YSH

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

Q.No: 45 What comes next in the series?  
 PQ/PQR/PQRS/PQRST/PQRSTU/PQRSTUV/ \_\_\_\_  
 श्रृंखला में आगे क्या आएगा?  
 PQ/PQR/PQRS/PQRST/PQRSTU/PQRSTUV/ \_\_\_\_

PQRSTUVW

PQRSTUVW

PQRSTUVWXYZ

PQRSTUVWXYZ

QRSTUVWXYZ

QRSTUVWXYZ

PQRSTUVWXYZ

PQRSTUVWXYZ

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

Q.No: 46 Some letters are missing from the series. From the given alternative choose the best option which follow the pattern of the series:  
 p \_ r \_ \_ r s \_ r \_ p q  
 श्रृंखला में कुछ अक्षर लुप्त हैं। दिए गए विकल्पों में से उस सबसे सही विकल्प का चयन कीजिए जो श्रृंखला के पैटर्न का अनुसरण करता हो:  
 p \_ r \_ \_ r s \_ r \_ p q

qsqps

qsqps

qpsqp

qpsqp

sqpsq

sqpsq

spqsp

spqsp

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

Q.No: 47 Identify the next term in the following sequence of letter clusters.  
 ADGJ, CFIL, EHKN, ?  
 निम्नलिखित अक्षर समूहों के अनुक्रम में अगला पद पहचानें।  
 ADGJ, CFIL, EHKN, ?

GJMP	GJMP
GJKN	GJKN
GJKN	GJKN
GIKN	GIKN
GIKN	GIKN
GJKO	GJKO
GJKO	GJKO

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

Q.No: 48 Which letter cluster should come next in the following series?  
ADGJ, EEHK, IFIL, ?  
निम्नलिखित श्रृंखला में आने वाले अगले अक्षर समूह का चयन कीजिए।  
ADGJ, EEHK, IFIL, ?

- MGJM
- MGJM
- MGJN
- MGJN
- MGKM
- MGKM
- MGKN
- MGKN

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

Q.No: 49 If + means  $\times$ ,  $\times$  means  $-$ ,  $-$  means  $\times$ , and  $\div$  means  $+$ , then what is the value of the expression:  $72 + 8 \times 5 - 3 \div 6 = ?$   
यदि + का अर्थ  $\times$  है,  $\times$  का अर्थ  $-$  है,  $-$  का अर्थ  $\times$  है, और  $\div$  का अर्थ  $+$  है, तो व्यंजक  $72 + 8 \times 5 - 3 \div 6 = ?$  का मान क्या होगा?

- 0
- 0
- 1
- 1
- 3
- 3
- 6
- 6

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

Q.No: 50 Identify the pattern in the following sequence.  
5, 13, 25, 41, 61

What is the next number in the sequence?

निम्नलिखित अनुक्रम में पैटर्न पहचानें।

5, 13, 25, 41, 61

अनुक्रम में अगली संख्या क्या होगी?

83

83

84

84

87

87

85

85

Not Answered



# SSC ONLINE EXAMINATION

Exam Name: SSC CHSL Tier 1 | Exam Date: 17 Nov 2025 | Shift: 10:00 AM (Shift-1)

Exam Name:  : **SSC CHSL Tier 1**

Exam Date:  : **17 Nov 2025**

Exam Shift:  : **10:00 AM (Shift-1)**

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-C (Quantitative Aptitude (Basic Arithmetic Skill))

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

Q.No: 51	<p>A man purchased 3 identical electric fans at a total cost of ₹4,320. He sold two of them at a gain of 15% each and the third one at a loss of 10%. What is his overall profit or loss percentage?</p> <p>एक व्यक्ति ने ₹4,320 की कुल लागत से तीन एक जैसे बिजली के पंखे खरीदे। उसने उनमें से दो को 15% लाभ पर और तीसरे को 10% हानि पर बेचा। उसका कुल लाभ या हानि प्रतिशत क्या है?</p>
<input checked="" type="radio"/>	<p>5% Profit</p> <p>5% लाभ</p>
<input type="radio"/>	<p>6.25% Profit</p> <p>6.25% लाभ</p>
<input type="radio"/>	<p>6.67% Profit</p> <p>6.67% लाभ</p>

7% Profit

7% लाभ

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

Q.No: 52 Sheela gets a discount of 25% on Rs. 10000 oven. Since she pays cash, she gets an additional 2% discount too. How much does she pay?

शीला को ₹10,000 के ओवन पर 25% की छूट मिलती है। चूँकि उसने नकद भुगतान किया है, इसलिए उसे 2% की अतिरिक्त छूट भी मिलती है। उसे कितना भुगतान करना होगा?

Rs. 7000

7000 रुपये

Rs. 7250

7250 रुपये

Rs. 7350

7350 रुपये

Rs. 7500

7500 रुपये

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

Q.No: 53 The selling price of a vintage vase is Rs. 1800, and the discount given is 4%. What is the marked price of the vase?

एक पुराने फूलदान का विक्रय मूल्य 1800 रुपये है और उस पर 4% की छूट दी गई है। फूलदान का अंकित मूल्य क्या है?

1768

1768

1700

1700

1850

1850

1875

1875

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

Q.No: 54 A school had 120 students with an average age of 20 years. Later, a new batch of students joined. After their inclusion, the average age dropped to 19.5 years, even though the newcomers had an average age of 18 years. Find the number of students in the new batch.

एक स्कूल में 120 छात्र थे जिनकी औसत आयु 20 वर्ष थी। बाद में, छात्रों का एक नया बैच शामिल हुआ। उनके शामिल होने के बाद, औसत आयु घटकर 19.5 वर्ष हो गई, जबकि नए छात्रों की औसत आयु 18 वर्ष थी। नए बैच में छात्रों की संख्या ज्ञात कीजिए।

30

30

35

35

40  
40

45  
45

Not Answered

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

Q.No: 55 A construction project was estimated to be completed in 180 days. Due to rain, only 60% of the days were productive. If the work done each productive day is constant, by what percent must daily output be increased to complete the project on time?

एक निर्माण परियोजना को 180 दिनों में पूरा होने का अनुमान था। बारिश के कारण, केवल 60% दिन ही उत्पादक थे। अगर प्रत्येक उत्पादक दिन में किया गया कार्य स्थिर है, तो परियोजना को समय पर पूरा करने के लिए दैनिक उत्पादन में कितने प्रतिशत की वृद्धि करनी होगी?

60.65%  
60.65%

65%  
65%

70.43%  
70.43%

66.67%  
66.67%

Not Answered

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

Q.No: 56 In a survey conducted at a university, it was found that 55% of the students like Mathematics, 45% like Physics, and 30% like both Mathematics and Physics. Among the remaining students, 25% prefer Computer Science, while the rest have no preference. If the total number of students surveyed is 800, how many students had no preference for any of the three subjects?

एक विश्वविद्यालय में किए गए एक सर्वेक्षण में पाया गया कि 55% छात्रों को गणित, 45% को भौतिकी और 30% को गणित और भौतिकी दोनों पसंद हैं। शेष छात्रों में से 25% को कंप्यूटर विज्ञान पसंद है, जबकि बाकी को कोई पसंद नहीं है। अगर सर्वेक्षण में शामिल छात्रों की कुल संख्या 800 है, तो कितने छात्रों को तीनों विषयों में से किसी में भी कोई पसंद नहीं है?

160  
160

200  
200

220  
220

180  
180

Not Answered

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

Q.No: 57 Which of the following numbers is NOT a perfect square?

निम्नलिखित में से कौन सी संख्या पूर्ण वर्ग नहीं है?

900

900

441

441

729

729

640

640

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

Q.No: 58 Two investors, A and B, invest in the Business in the ratio of 4:5. If the share of B is Rs 1000 in profit. Find the total profit.

दो निवेशक, A और B, 4:5 के अनुपात में एक व्यवसाय में निवेश करते हैं। अगर B का लाभ हिस्सा 1000 रुपये है, तो कुल लाभ ज्ञात कीजिए।

1700

1700

1800

1800

1900

1900

2000

2000

Not Answered

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

Q.No: 59 A, B, and C invest ₹18000, ₹12,000, and ₹20,000 respectively for a year. What percentage of the total profit will C get?

A, B और C एक वर्ष के लिए क्रमशः ₹18000, ₹12,000 और ₹20,000 का निवेश करते हैं। कुल लाभ का कितना प्रतिशत C को मिलेगा?

20%

20%

30%

30%

40%

40%

50%

50%

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

Q.No: 60 A and B invest ₹20,000 and ₹30,000 in a business. B receives ₹1000 more than A from the annual profit. What is the total profit?

A और B एक व्यवसाय में क्रमशः ₹20,000 और ₹30,000 का निवेश करते हैं। B को वार्षिक लाभ में से A से ₹1000 अधिक प्राप्त होते हैं। कुल लाभ कितना है?
₹4000
₹4000
₹5000
₹5000
₹6000
₹6000
₹7000
₹7000

Not Answered

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

Q.No: 61	A circular field is surrounded by a path of uniform width 2.5 m. The total area of the field, including the path, is 1078.125 m <sup>2</sup> . If the area of the circular field (excluding the path) is 803.25 m <sup>2</sup> , find the radius of the circular field and the radius including the path.(Use $\pi \approx 3.1416$ ) एक वृत्ताकार मैदान 2.5 मीटर की एक समान चौड़ाई वाले पथ से घिरा हुआ है। पथ सहित मैदान का कुल क्षेत्रफल 1078.125 वर्ग मीटर है। अगर वृत्ताकार मैदान का क्षेत्रफल (पथ को छोड़कर) 803.25 वर्ग मीटर है, तो वृत्ताकार मैदान की त्रिज्या और पथ सहित त्रिज्या ज्ञात कीजिए। ( $\pi \approx 3.1416$ का प्रयोग कीजिए)
15.50 m, 18.00 m	15.50 मीटर, 18.00 मीटर
15.99 m, 18.49 m	15.99 मीटर, 18.49 मीटर
16.20 m, 18.70 m	16.20 मीटर, 18.70 मीटर
14.00 m, 16.50 m	14.00 मीटर, 16.50 मीटर

Not Answered

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

Q.No: 62	If $(m - n) = 4$ and $(m^3 - n^3) = 1216$ , then find the value of $(m \times n)$ . अगर $(m - n) = 4$ और $(m^3 - n^3) = 1216$ है, तो $(m \times n)$ का मान ज्ञात कीजिए।
89	89
96	96
75	75
91	91

Not Answered

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

Q.No: 63 If  $x + y = 24$  and  $x^2 + y^2 = 360$ , then find the value of  $(x^4 + x^2y^2 + y^4)$ .

यदि  $x + y = 24$  and  $x^2 + y^2 = 360$  है, तो  $(x^4 + x^2y^2 + y^4)$  मान ज्ञात करें।

1,17,936

1,17,936

1,25,878

1,25,878

1,24,784

1,24,784

2,15,869

2,15,869

Not Answered

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

Q.No: 64 If  $\sin x + \sin^2 x = 1$ , then find the value of  $\cos^2 x + \cos^4 x$ .

यदि  $\sin x + \sin^2 x = 1$  है, तो  $\cos^2 x + \cos^4 x$  का मान ज्ञात करें।

2

2

0

0

1

1

-1

-1

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

Q.No: 65 If,  $2 \times \sin q \times \cos(90^\circ - q) = (1/2)$ , such that  $0^\circ < q < 90^\circ$ , then find the value of  $\cot^2 2q + \cos^2 3q$ .

यदि  $2 \times \sin q \times \cos(90^\circ - q) = (1/2)$  है, जहाँ  $0^\circ < q < 90^\circ$  है, तो  $\cot^2 2q + \cos^2 3q$  का मान ज्ञात करें।

1/7

1/7

1/2

1/2

1/5

1/5

1/3

1/3

Not Answered

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

Q.No: 66 A firefighter's ladder of length 41 meters is resting against a wall and makes an angle  $x$  with the ground such that  $\sin x = 40/41$ . Find the horizontal distance of the foot of the ladder from the wall.

एक अग्निशमनकर्मी की 41 मीटर लंबी सीढ़ी एक दीवार के सहारे टिकी हुई है और ज़मीन के साथ  $x$  कोण बनाती है, जहाँ  $\sin x = 40/41$  है। दीवार से सीढ़ी के पाद की क्षैतिज दूरी ज्ञात कीजिए।

9 meters

9 मीटर

5 meters

5 मीटर

6 meters

6 मीटर

12 meters

12 मीटर

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

Q.No: 67 Rs. 12,000 is invested at the rate of 8% p.a. for 4 years at simple interest in scheme 'A'. The amount received from scheme 'A' is then invested for 2 years at rate of 5% p.a., compounded annually in scheme 'B'. Find the amount received from scheme 'B'.

योजना 'A' में 12,000 रुपये 8% वार्षिक साधारण ब्याज दर से 4 वर्षों के लिए निवेश किए जाते हैं। योजना 'A' से प्राप्त राशि को फिर योजना 'B' में 5% वार्षिक चक्रवृद्धि ब्याज दर से 2 वर्षों के लिए निवेश किया जाता है। योजना 'B' से प्राप्त राशि ज्ञात कीजिए।

Rs. 17,463.6

17,463.6 रुपये

Rs. 17,677

17,677 रुपये

Rs. 11,460.5

11,460.5 रुपये

Rs. 17,999

17,999 रुपये

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

Q.No: 68 A person invested Rs. 18,000 each in two different schemes for 2 years. One scheme offered 15% p.a. simple interest and the other offered 15% p.a. compound interest, compounded annually. Find the difference between the interest earned from both schemes.

एक व्यक्ति ने दो अलग-अलग योजनाओं में 2 वर्षों के लिए ₹18,000-₹18,000 का निवेश किया। एक योजना 15% वार्षिक साधारण ब्याज और दूसरी योजना 15% वार्षिक चक्रवृद्धि ब्याज देती थी, जो वार्षिक रूप से संयोजित होता था। दोनों योजनाओं से अर्जित ब्याज के बीच अंतर ज्ञात कीजिए।

Rs. 456

456 रुपये

Rs. 405  
405 रुपये

Rs. 489  
489 रुपये

Rs. 411  
411 रुपये

Not Answered

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

Q.No: 69 If Rs. 60,000 is invested at a compound interest of 20% p.a. for 18 months, then find the interest earned given that the sum is compounded every 6 months.

यदि 60,000 रुपये को 18 महीने के लिए 20% वार्षिक चक्रवृद्धि ब्याज दर पर निवेश किया जाता है जहां चक्रवृद्धि ब्याज की गणना अर्धवार्षिक रूप से की जाती है, तो अर्जित ब्याज ज्ञात कीजिए।

Rs. 21,800  
21,800 रुपये

Rs. 12,550  
12,550 रुपये

Rs. 14,670  
14,670 रुपये

Rs. 19,860  
19,860 रुपये

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

Q.No: 70 A box contains Rs 5, Rs 2 and Rs 1 coins in the ratio 7:3:2. The total amount in the box is Rs 1075. Find the number of Rs 2 coins.

एक बॉक्स में 5 रुपये, 2 रुपये और 1 रुपये के सिक्के 7:3:2 के अनुपात में हैं। बॉक्स में कुल 1075 रुपये की राशि है। 2 रुपये के सिक्कों की संख्या ज्ञात कीजिए।

70  
70

75  
75

80  
80

85  
85

Not Answered

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

Q.No: 71 A tank contains liquid A and B in the ratio 13:12. 50 litres of the mixture are taken out and filled with 50 litres of B. Now the ratio changes to 7:8. Find the quantity of liquid B initially.

किसी टंकी में द्रव A और B का अनुपात 13:12 है। 50 लीटर मिश्रण निकालकर उसमें 50 लीटर द्रव B भर दिया जाता है। अब अनुपात 7:8 हो जाता है। शुरू में द्रव B की मात्रा ज्ञात कीजिए।
222 litres 222 लीटर
230 litres 230 लीटर
240 litres 240 लीटर
234 litres 234 लीटर
<b>Not Answered</b>

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

Q.No: 72	A mixture containing 18% of methanol is mixed with another mixture containing b% of methanol in the ratio 4: 5. If the percentage of methanol in the final mixture is 16%, what is the percentage of b?  18% मेथनॉल युक्त मिश्रण को b% मेथनॉल युक्त दूसरे मिश्रण के साथ 4: 5 के अनुपात में मिलाया जाता है। यदि अंत के मिश्रण में मेथनॉल का प्रतिशत 16% है, तो b का प्रतिशत कितना है?
12.26% 12.26%	
14.4% 14.4%	
17.2% 17.2%	
16.32% 16.32%	
<b>Not Answered</b>	

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

Q.No: 73	A person travels a total distance of 480 km, partly by car at a speed of 80 km/h and the rest by bike at 40 km/h. If 75% of the total distance is covered by car, find the approximate average speed of the entire journey.  कोई व्यक्ति, कुल 480 किमी की दूरी तय करता है, जिसका कुछ भाग कार द्वारा 80 किमी/घंटा की चाल से तय करता है और शेष भाग बाइक द्वारा 40 किमी/घंटा की चाल से तय करता है। यदि कुल दूरी का 75% भाग कार द्वारा तय करता है, तो संपूर्ण यात्रा की अनुमानित औसत चाल ज्ञात कीजिए।
44 km/h 44 किमी/घंटा	
56 km/h 56 किमी/घंटा	
28 km/h 28 किमी/घंटा	
64 km/h	

64 किमी/घंटा

Not Answered

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

Q.No: 74 How many perfect squares lie between 10,000 and 20,000 (inclusive)?

10,000 और 20,000 (सहित) के बीच कितने पूर्ण वर्ग आते हैं?

32

32

42

42

52

52

62

62

Not Answered

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

Q.No: 75 A motorist travels from City P to City Q, a distance of 234 km. For the first 78 km, he drives at 52 km/h. For the next 78 km he drives at 39 km/h. For the remaining distance, he drives at  $x$  km/h (constant). His overall average speed for the whole trip is 46.8 km/h. What is  $x$ ?

एक कार-चालक, शहर P से शहर Q तक 234 किमी की दूरी तय करता है। पहले 78 किमी तक वह 52 किमी/घंटा की चाल से गाड़ी चलाता है। अगले 78 किमी तक वह 39 किमी/घंटा की चाल से गाड़ी चलाता है। शेष दूरी के लिए वह  $x$  किमी/घंटा (एकसमान) की चाल से गाड़ी चलाता है। पूरी यात्रा में उसकी कुल औसत चाल 46.8 किमी/घंटा है।  $x$  का मान कितना होगा?

65 km/h

65 किमी/घंटा

72 km/h

72 किमी/घंटा

60 km/h

60 किमी/घंटा

52 km/h

52 किमी/घंटा

Not Answered



## SSC ONLINE EXAMINATION

Roll No. Candidate Name

Roll No.  
Candidate Name  
Exam Level : **SSC CHSL Tier 1** ▾  
Test Date : **17 Nov 2025**  
Test Time and Shift : **10:00 AM (Shift-1)**  
Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Q.No: 76 The 91st Amendment Act, 2003 of the Indian Constitution is related with which of the following?  
भारतीय संविधान का 91वां संशोधन अधिनियम, 2003 क्या प्रावधान करता है?

Limiting the size of the Council of Ministers  
मंत्रिपरिषद के आकार की अधिकतम सीमा

[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	The 91st Amendment Act, 2003 of the Indian Constitution is related with which of the following? भारतीय संविधान का 91वां संशोधन अधिनियम, 2003 क्या प्रावधान करता है?
	Limiting the size of the Council of Ministers मंत्रिपरिषद के आकार की अधिकतम सीमा
	No enhancement of seats of Lok sabha and vidhan sabha til 2026 2026 तक लोकसभा और विधानसभा की सीटों में कोई बढ़ोतरी नहीं
	Bifurcation of the National commission of SC and ST राष्ट्रीय अनुसूचित जाति एवं अनुसूचित जनजाति आयोग का विभाजन

Fixed the strength of the Goa Legislative Assembly at a minimum of 30 members

गोवा विधान सभा की सदस्य संख्या न्यूनतम 30 निर्धारित की गई

Not Answered

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

Q.No: 77 The 'Kaladan Multi Modal Transit Transport' Project is associated with which of the following country?

'कलादान मल्टी मॉडल ट्रांजिट ट्रांसपोर्ट' परियोजना निम्नलिखित में से किस देश से संबंधित है?

India and Nepal

भारत और नेपाल

India and Pakistan

भारत और पाकिस्तान

India and Bangladesh

भारत और बांग्लादेश

India and Myanmar

भारत और म्यांमार

Not Answered

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

Q.No: 78 As of March 2024, the G-20 members represent around \_\_\_\_\_ of the global GDP.

मार्च 2024 तक, जी -20 सदस्य वैश्विक जीडीपी का लगभग \_\_\_\_\_ प्रतिनिधित्व करते हैं।

25%

25%

40%

40%

62%

62%

85%

85%

Not Answered

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

Q.No: 79 Who was elected as the first woman president of the Indian Olympic Association (IOA) in 2022?

2022 में भारतीय ओलंपिक संघ (आई.ओ.ए.) की पहली महिला अध्यक्ष किसे चुना गया था?

Annu Rani

अन्नू रानी

PT Usha

पी.टी. उषा
Ashapura Devi आशापूर्णा देवी
Hima Das हिमा दास

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

Q.No: 80 Who became the Chief Election Commissioner of India in February 2025?

फरवरी 2025 में भारत के मुख्य चुनाव आयुक्त कौन बने थे?

Rajiv Kumar

राजीव कुमार

Sukhbir Singh Sandhu

सुखबीर सिंह संधू

Gyanesh Kumar

ज्ञानेश कुमार

Anup Chandra Pandey

अनूप चंद्र पांडे

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

Q.No: 81 Which year marks two decades since the launch of the ASHA programme?

आशा कार्यक्रम के शुभारंभ के दो दशक को कौन सा वर्ष चिन्हित करता है?

2019

2019

2022

2022

2023

2023

2025

2025

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

Q.No: 82 What is the primary objective of the Subhadra Yojana launched by Odisha Government?

ओडिशा सरकार द्वारा शुरू की गई सुभद्रा योजना का प्राथमिक उद्देश्य क्या है?

To provide housing amenities to women

महिलाओं को आवास सुविधाएं प्रदान करना

To give financial assistance of Rs. 50000 over five years to women aged 21-60  
21-60 वर्ष की आयु की महिलाओं को पांच वर्षों में 50,000 रुपये की वित्तीय सहायता देना

To offer educational scholarships to female students  
छात्राओं को शैक्षिक छात्रवृत्ति प्रदान करना

To support women entrepreneurs with loans  
महिला उद्यमियों को ऋण देकर सहायता प्रदान करना

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

Q.No: 83 Prakash Padukone is related to which of the following sports?

प्रकाश पादुकोण निम्नलिखित में से किस खेल से संबंधित हैं?

Football

फुटबॉल

Hockey

हॉकी

Shooting

शूटिंग

Badminton

बैडमिंटन

Not Answered

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

Q.No: 84 The Board of Control for Cricket in India was established in the year \_\_\_\_\_.

भारतीय क्रिकेट कंट्रोल बोर्ड की स्थापना वर्ष \_\_\_\_\_ में हुई थी।

1928

1928

1908

1908

1958

1958

1968

1968

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

Q.No: 85 20th National Youth Athletics Championships 2025 was held in which city?

20वीं राष्ट्रीय युवा एथलेटिक्स चैंपियनशिप 2025 किस शहर में आयोजित की गई थी?

Patna पटना
Mumbai मुंबई
Ranchi रांची
Surat सूरत

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

Q.No: 86 Which of the following musical instrument is a 'wind instrument' made of wood and metal?  
निम्नलिखित में से कौन सा वाद्य यंत्र लकड़ी और धातु से बना 'सुषिर वाद्य' है?

Dhak धक्
Mahuri माहुरी
Sarangi सारंगी
Mridangam मृदंगम

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

Q.No: 87 Who won the Pulitzer Prize for the debut work 'Interpreter of Maladies', published in 1999?  
1999 में प्रकाशित अपनी पहली कृति 'इंटरप्रेटर ऑफ मैलाडीज' के लिए पुलित्जर पुरस्कार किसने जीता था?

Kiran Desai किरण देसाई
Jhumpa Lahiri झुम्पा लाहिड़ी
Shobha Rao शोभा राव
Chitra Banerjee Divakaruni चित्रा बनर्जी दिवाकरुनी

Not Answered

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

Q.No: 88 The Patiala Gharana is notable for its rendering of which types of classical music?

- I. Thumri
- II. Khyal

पटियाला घराना किस प्रकार के शास्त्रीय संगीत की प्रस्तुति के लिए उल्लेखनीय है?

- I. ठुमरी
- II. खयाल (खयाल)

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.: 89](#)

Q.No: 89 Who is the author of the book 'Marx's Revenge: The Resurgence of Capitalism and the Death of Statist Socialism'?

'मार्क्स रिवेंज: द रिसर्जेंस ऑफ कैपिटलिज्म एंड द डेथ ऑफ स्टेटिस्ट सोशलिज्म' पुस्तक के लेखक कौन हैं?

Amartya Sen

अमर्त्य सेन

Meghnad Desai

मेघनाद देसाई

Pavan K. Varma

पवन के. वर्मा

Ramachandra Guha

रामचंद्र गुहा

Not Answered

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

Q.No: 90 'Gaan-Ngai' festival is celebrated in which of the following state?

'गान-नगाई' त्योहार निम्नलिखित में से किस राज्य में मनाया जाता है?

Kerala

केरल

Manipur

मणिपुर

Maharashtra

महाराष्ट्र

Andhra Pradesh

Not Answered

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

Q.No: 91 In the context of Hindu temple architecture, the place where the main idol of a deity is placed is known as \_\_\_\_\_.  
हिंदू मंदिर स्थापत्य के संदर्भ में, वह स्थान जहाँ किसी देवता की मुख्य मूर्ति रखी जाती है, \_\_\_\_\_ के रूप में जाना जाता है।

Garbhagriha

गर्भगृह

Mandapa

मंडप

Shikhara

शिखर

Vaahan

वाहन

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

Q.No: 92 'Veeragase' is a traditional folk dance of which Indian state?  
'वीरगासे' किस भारतीय राज्य का पारंपरिक लोक नृत्य है?

Karnataka

कर्नाटक

Bihar

बिहार

Tripura

त्रिपुरा

Jharkhand

झारखंड

Not Answered

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

Q.No: 93 As part of Mission Mausam, India is building a cloud chamber at which institute?  
मिशन मौसम के हिस्से के रूप में, भारत किस संस्थान में क्लाउड चेंबर का निर्माण कर रहा है?

Indian Institute of Science (IISc), Bengaluru

भारतीय विज्ञान संस्थान (आई.आई.एस.सी.), बेंगलुरु

Indian Institute of Technology, Delhi

भारतीय प्रौद्योगिकी संस्थान, दिल्ली

National Physical Laboratory, New Delhi

राष्ट्रीय भौतिक प्रयोगशाला, नई दिल्ली

Indian Institute of Tropical Meteorology, Pune

भारतीय उष्णदेशीय मौसम विज्ञान संस्थान, पुणे

Not Answered

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

Q.No: 94 There are how many sectors are covered in Production linked Incentive (PLI) Scheme launched in August 2023?

अगस्त 2023 में शुरू की गई उत्पादन आधारित प्रोत्साहन (पी.एल.आई.) योजना में कितने क्षेत्र शामिल हैं?

11

11

14

14

21

21

25

25

Not Answered

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

Q.No: 95 The foreign exchange reserve of India dropped to levels that were \_\_\_\_\_ during 1991 economic crisis.

1991 के आर्थिक संकट के दौरान भारत का विदेशी मुद्रा भंडार इस स्तर तक गिर गया था की वह \_\_\_\_\_ था।

not sufficient for even a fortnight

पंद्रह दिनों के लिए भी पर्याप्त नहीं

not sufficient for twenty days

बीस दिनों के लिए भी पर्याप्त नहीं

not sufficient for thirty days

तीस दिनों के लिए भी पर्याप्त नहीं

not sufficient for fifty days

पचास दिनों के लिए भी पर्याप्त नहीं

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

Q.No: 96 For how many years does the President of India hold office?

भारत का राष्ट्रपति कितने वर्षों के लिए पद धारण करते हैं?

3 years

3 वर्ष

4 years 4 वर्ष
5 years 5 वर्ष
6 years 6 वर्ष

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

Q.No: 97	The Parliament of India can legislate on a state subject if _____. संसद् किसी राज्य के विषय पर कानून बना सकती है यदि _____।
	The President issues an ordinance राष्ट्रपति अध्यादेश जारी करता है।
	Council of state passes a resolution by 2/3 majority of the members present राज्य परिषद् उपस्थित सदस्यों के 2/3 बहुमत से प्रस्ताव पारित करती है
	Lok Sabha passes a resolution by simple majority लोकसभा साधारण बहुमत से प्रस्ताव पारित करती है।
	Rajya Sabha passes a resolution by simple majority राज्यसभा साधारण बहुमत से प्रस्ताव पारित करती है।

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

Q.No: 98	Among the following organs, which is located on uppermost part of a human body? निम्नलिखित अंगों में से कौन सा मानव शरीर के सबसे ऊपरी भाग पर स्थित है?
	Buccal Cavity मुख गुहिका
	Anus गुदा
	Bile Duct पित्त नली
	Appendix परिशेषिका

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

Q.No: 99	Which of the following organ is part of excretory system in human body? I. A pair of ureters II. A urethra
----------	--

निम्नलिखित में से कौन सा अंग मानव शरीर में उत्सर्जन तंत्र का हिस्सा है?

I. मूत्रवाहिनी का एक जोड़ा

II. मूत्रमार्ग

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.: 100](#)

Q.No: 100 Around the \_\_\_\_th century BCE, Mahāpadma Nanda rose to prominence in Magadha.

\_\_\_\_री/वीं शताब्दी सा.सं.प के लगभग, महापद्मनंद मगध में प्रमुखता से उभरे थे।

1

1

2

2

3

3

5

5