



SSC ONLINE EXAMINATION



Roll No.

Candidate Name

Exam Level : **SSC CHSL Tier 1** ▼

Test Date : **22 Nov 2025**

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

Centre Name

Correct Option selected
Wrong Option selected
Correct Option
Not Answered

[Save / Print](#)

Question 1

Identify the incorrect sentence.

All of the cities in California is being affected by the rain yesterday.

Seven people were rescued from the fire.

Half of the boxes are empty.

Some of the TV programs are very interesting.

Answer

All of the cities in California is being affected by the rain yesterday. **om how it**

Seven people were rescued from the fire.

Half of the boxes are empty.

Some of the TV programs are very interesting.

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

PART-A (English Language (Basic Knowledge))

		Click Here to Challenge Question No.: 1
Q.No: 1	Identify the incorrect sentence.	
	All of the cities in California is being affected by the rain yesterday.	
	Seven people were rescued from the fire.	
	Half of the boxes are empty.	
	Some of the TV programs are very interesting.	

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

Q.No: 2 Which of the following is free from grammatical error?

She is senior than me by two years.

He was prevented to go out by the guard.

I look forward to meet you soon.

The manager, as well as his assistants, was late.

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

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

The witness was reluctant to testify _____ fear of retaliation.

from

of

for

in

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

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

_____ the forecast warned of heavy rain, the outdoor ceremony proceeded as planned.

Even though

Because

Unless

Since

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

Q.No: 5 Choose the correctly spelt word:

Humonirous

Humorous

Humorous

Hummorous

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

Q.No: 6 Choose the best option to replace the underlined part to improve the given sentence. If no substitution is required, select 'No substitution.'

This paper is made up of wood.

made of wood

made up from wood

made from wood

No substitution

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

Q.No: 7 Select the sentence containing the homonym of the highlighted word:

The hunters waited patiently for the duck to land.

The mother duck led her ducklings to the water.

The children loved to feed the ducks at the park.

He had to duck to avoid the low-hanging branch.

The artist painted a beautiful picture of a duck.

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

Q.No: 8 Choose the correct one-word substitute for:
Showing deep respect.

Reverent

Polite

Courteous

Deferential

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

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

Harmless

Dangerous

Toxic

Poisonous

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

Q.No: 10 Choose the option that is the most appropriate conversion of the following sentence into Direct Speech.

He said that the machine operates automatically but had malfunctioned that morning.

He said, "The machine operated automatically but had malfunctioned that morning."

He said, "The machine operated automatically but had malfunctioned this morning."

He said, "The machine operates automatically, but malfunctioned this morning."

He said, "The machine is operating automatically, but malfunctioned this morning."

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

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

The teacher asked the students to annotate the text.

Please annotate any important points in the article.

He forgot to anotate the key sections before submitting the paper.

Use a pencil to annotate your notes neatly.

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

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

The students were made to write a detailed summary of the complex text.

They made the students write a detailed summary of the complex text.

The students wrote a detailed summary of the complex text.

They made the students to write a detailed summary of the complex text.

The students were made that they should write a detailed summary.

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

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

She said, "I have completed my task."

She said that she has completed her task.

She said that she had completed her task.

She said that I had completed my task.

She said that I have completed her task.

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

Q.No: 14 **Choose the correct passive voice transformation of the sentence:**

Did the renowned author finally release the highly anticipated sequel to his award-winning novel?

Was the highly anticipated sequel to his award-winning novel finally released by the renowned author?

Has the highly anticipated sequel to his award-winning novel been finally released by the renowned author?

Was the highly anticipated sequel to his award-winning novel been released by the renowned author?

Did the highly anticipated sequel to his award-winning novel be released by the renowned author?

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

Q.No: 15 Read the passage and answer the following questions:

Metals are often associated with industrial use and construction, but many of them play a vital role in the human body and are essential for maintaining good health. These bio essential metals, present in small quantities, are involved in crucial physiological functions such as oxygen transport, enzyme activity, and immune response.

Iron, for instance, is a key component of hemoglobin, the protein in red blood cells that carries oxygen throughout the body. A deficiency in iron can lead to anemia, fatigue, and reduced cognitive function. Zinc supports the immune system, aids in wound healing, and is necessary for proper growth and development, especially in children.

Calcium, though more commonly known as a mineral, is technically a metal. It is essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission. Similarly, magnesium contributes to over 300 enzyme reactions in the body and supports muscle and nerve function.

Copper aids in the formation of red blood cells and supports cardiovascular health, while selenium, a trace metal, functions as an antioxidant, protecting cells from damage.

However, it is important to note that while these metals are beneficial in small amounts, excessive intake either through supplements or environmental exposure can be toxic.

Maintaining a balanced diet rich in fruits, vegetables, whole grains, and lean proteins typically provides sufficient amounts of these essential metals. Understanding their role highlights the intricate connection between nutrition, chemistry, and overall health.

Choose the correct **negative interrogative form** of the following sentence:

"It is essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission."

It isn't essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission.

It should not be essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission.

Shouldn't it be essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission.

Isn't it essential for strong bones and teeth, and doesn't it play a role in muscle contraction and nerve transmission?

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

Q.No: 16 Read the passage and answer the following questions:

Metals are often associated with industrial use and construction, but many of them play a vital role in the human body and are essential for maintaining good health. These bio essential metals, present in small quantities, are involved in crucial physiological functions such as oxygen transport, enzyme activity, and immune response.

Iron, for instance, is a key component of hemoglobin, the protein in red blood cells that carries oxygen throughout the body. A deficiency in iron can lead to anemia, fatigue, and reduced cognitive function. Zinc supports the immune system, aids in wound healing, and is necessary for proper growth and development, especially in children.

Calcium, though more commonly known as a mineral, is technically a metal. It is essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission. Similarly, magnesium contributes to over 300 enzyme reactions in the body and supports muscle and nerve function.

Copper aids in the formation of red blood cells and supports cardiovascular health, while selenium, a trace metal, functions as an antioxidant, protecting cells from damage.

However, it is important to note that while these metals are beneficial in small amounts, excessive intake either through supplements or environmental exposure can be toxic.

Maintaining a balanced diet rich in fruits, vegetables, whole grains, and lean proteins typically provides sufficient amounts of these essential metals. Understanding their role highlights the intricate connection between nutrition, chemistry, and overall health.

Choose the correct **interrogative form** of the following sentence:

"Copper aids in the formation of red blood cells."

Do copper aid in the formation of red blood cells?

Is copper aiding in the formation of red blood cells?

Does copper aid in the formation of red blood cells?

Has copper aided in the formation of red blood cells?

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

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

Metals are often associated with industrial use and construction, but many of them play a vital role in the human body and are essential for maintaining good health. These bio essential metals, present in small quantities, are involved in crucial physiological functions such as oxygen transport, enzyme activity, and immune response.

Iron, for instance, is a key component of hemoglobin, the protein in red blood cells that carries oxygen throughout the body. A deficiency in iron can lead to anemia, fatigue, and reduced cognitive function. Zinc supports the immune system, aids in wound healing, and is necessary for proper growth and development, especially in children.

Calcium, though more commonly known as a mineral, is technically a metal. It is essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission. Similarly, magnesium contributes to over 300 enzyme reactions in the body and supports muscle and nerve function.

Copper aids in the formation of red blood cells and supports cardiovascular health, while selenium, a trace metal, functions as an antioxidant, protecting cells from damage.

However, it is important to note that while these metals are beneficial in small amounts, excessive intake either through supplements or environmental exposure can be toxic.

Maintaining a balanced diet rich in fruits, vegetables, whole grains, and lean proteins typically provides sufficient amounts of these essential metals. Understanding their role highlights the intricate connection between nutrition, chemistry, and overall health.

Read the line from the passage and answer the question:

"Maintaining a balanced diet rich in fruits, vegetables, whole grains, and lean proteins typically provides sufficient amounts of these essential metals."

Which of the following is the most appropriate antonym for "sufficient" as used above?

Inadequate

Abundant

Excessive

Absent

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

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

Metals are often associated with industrial use and construction, but many of them play a vital role in the human body and are essential for maintaining good health. These bio essential metals, present in small quantities, are involved in crucial physiological functions such as oxygen transport, enzyme activity, and immune response.

Iron, for instance, is a key component of hemoglobin, the protein in red blood cells that carries oxygen throughout the body. A deficiency in iron can lead to anemia, fatigue, and reduced cognitive function. Zinc supports the immune system, aids in wound healing, and is necessary for proper growth and development, especially in children.

Calcium, though more commonly known as a mineral, is technically a metal. It is essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission. Similarly, magnesium contributes to over 300 enzyme reactions in the body and supports muscle and nerve function.

Copper aids in the formation of red blood cells and supports cardiovascular health, while selenium, a trace metal, functions as an antioxidant, protecting cells from damage.

However, it is important to note that while these metals are beneficial in small amounts, excessive intake either through supplements or environmental exposure can be toxic.

Maintaining a balanced diet rich in fruits, vegetables, whole grains, and lean proteins typically provides sufficient amounts of these essential metals. Understanding their role highlights the intricate connection between nutrition, chemistry, and overall health.

Which idiom best describes the importance of consuming essential metals in the right amounts, as highlighted in the passage?

A bitter pill to swallow

A stitch in time saves nine

Too much of a good thing

Every cloud has a silver lining

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

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

Metals are often associated with industrial use and construction, but many of them play a vital role in the human body and are essential for maintaining good health. These bio essential metals, present in small quantities, are involved in crucial physiological functions such as oxygen transport, enzyme activity, and immune response.

Iron, for instance, is a key component of hemoglobin, the protein in red blood cells that carries oxygen throughout the body. A deficiency in iron can lead to anemia, fatigue, and reduced cognitive function. Zinc supports the immune system, aids in wound healing, and is necessary for proper growth and development, especially in children.

Calcium, though more commonly known as a mineral, is technically a metal. It is essential for strong bones and teeth, and also plays a role in muscle contraction and nerve transmission. Similarly, magnesium contributes to over 300 enzyme reactions in the body and supports muscle and nerve function.

Copper aids in the formation of red blood cells and supports cardiovascular health, while selenium, a trace metal, functions as an antioxidant, protecting cells from damage.

However, it is important to note that while these metals are beneficial in small amounts, excessive intake either through supplements or environmental exposure can be toxic.

Maintaining a balanced diet rich in fruits, vegetables, whole grains, and lean proteins typically provides sufficient amounts of these essential metals. Understanding their role highlights the intricate connection between nutrition, chemistry, and overall health.

What the role of iron is in the human body as described in the passage?

It strengthens bones and teeth

It supports muscle relaxation

It protects cells from damage

It helps in the formation of hemoglobin which transports oxygen

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

Q.No: 20 **Rearrange the following sentence parts to form a meaningful and grammatically correct paragraph:**
P. He started leaning big branches on a solid wood after discovering a natural hollow in the ground.
Q. He made a frame for the walls by weaving smaller branches between the major supports.
R. To provide insulation, he covered the structure with thick grass and leaf layers.
S. He was shielded from the rain and wind within the completed shelter.

R, Q, P, S

P, S, R, Q

P, Q, R, S

S, Q, R, P

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

Q.No: 21 **Rearrange the following sentences to form a meaningful and grammatically correct paragraph:**
P. A wonder of contemporary urban planning was the city's new public transport system.
Q. It was intended to lessen traffic jams and enhance the city's air quality overall.
R. The project needed a significant government investment and took more than ten years to finish.
S. The system was a massive hit with commuters, even if it was expensive.

R, Q, P, S

P, Q, R, S

S, Q, R, P

Q, P, R, S

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

Q.No: 22 What is the antonym of "Sanguine"?

Cheerful

Melancholic

Confident

Buoyant

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

Q.No: 23 Which word is nearest in meaning to shamefacedly?
The father laughed shamefacedly at the son's outburst.

Boldly

<input checked="" type="checkbox"/>	Embarrassedly
<input type="checkbox"/>	Arrogantly
<input type="checkbox"/>	Cheerfully

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

Q.No: 24 Which of the following pairs of homonyms can be used to fill in the blanks most suitably?

As the lonely ____ wailed over the lake, the pale ____ rose slowly, casting silver ripples on the water.

lune, loon

loon, loon

lune, lune

loon, lune

Not Answered

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

Q.No: 25 What does the word "gourmand" mean?

A person who loves and enjoys food

A person who avoids food

A type of exotic food

A type of cooking technique



SSC ONLINE EXAMINATION



Roll No.

Candidate Name

Exam Level :

Test Date : **22 Nov 2025**

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

Centre Name

Correct Option selected
Wrong Option selected
Correct Option
Not Answered

[Save / Print](#)



[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	What is 0.45 as a fraction in its simplest form? 0.45 का अपूर्णाक के रूप में सरलतम रूप क्या है?
<input checked="" type="checkbox"/>	9/20
<input type="checkbox"/>	9/20
<input type="checkbox"/>	45/100
<input type="checkbox"/>	45/100
<input type="checkbox"/>	1/45
<input type="checkbox"/>	1/45

4.5/10

4.5/10

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

Q.No: 27	A person walks 10 km north, then 25 km west, and finally 10 km south. How far is he from his starting point? एक व्यक्ति 10 किमी उत्तर की ओर, फिर 25 किमी पश्चिम की ओर और अंत में 10 किमी दक्षिण की ओर चलता है। वह अपने प्रारंभिक बिंदु से कितनी दूर है?
	24 km 24 किमी
	25 km 25 किमी
	26 km 26 किमी
	27 km 27 किमी

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

Q.No: 28	Few of the letters are given followed by a question mark (?) these letters are following a specific pattern you have to give the correct option which can replace question mark. Complete the sequence: M, O, Q, S, ? कुछ अक्षर दिए गए हैं जिनके बाद प्रश्नवाचक चिह्न (?) है, ये अक्षर किसी विशिष्ट क्रम का पालन कर रहे हैं, आपको सही विकल्प देना है जो प्रश्नवाचक चिह्न को प्रतिस्थापित कर सके। अनुक्रम पूरा करें: M, O, Q, S, ?
	U
	U
	V
	V
	W
	W
	X
	X

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

Q.No: 29	In this type of questions, question is provided with some issues/disputes/problem, followed by few methods to resolve the problem in statement choosing the appropriate problem solving method that can be implemented. A politician wants to win votes by promising unrealistic freebies. What's the responsible approach? इस प्रकार के प्रश्नों में, कथन के साथ कुछ मुद्दे/विवाद/समस्या प्रदान की जाती है, जिसके बाद समस्या को हल करने के लिए कुछ विधियाँ दी जाती हैं, उस उचित समस्या-समाधान विधि का चयन करें जिसे लागू किया जा सकता है। एक राजनेता अवास्तविक मुफ्त सुविधाएं देने का वादा करके वोट जीतना चाहता है। जिम्मेदार दृष्टिकोण क्या होगा?
----------	--

Make those promises anyway to gain short-term support अल्पकालिक समर्थन पाने के लिए वैसे भी वादे करें
Avoid campaigning अभियान चलाने से बचें
Blame previous administrations पिछली सरकारों को दोष दें
Communicate realistic benefits and phased implementation यथार्थवादी लाभ और चरणबद्ध कार्यान्वयन के बारे में संवाद करें

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

Q.No: 30	In each of the following question, there is a certain relationship between two given numbers on one side of (::) and one number is given on another side of (::) where another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative. 4 : 64 :: 5 : ? निम्नलिखित प्रत्येक प्रश्न में, (::) के एक तरफ दी गई दो संख्याओं के बीच एक निश्चित संबंध होता है और (::) के दूसरी तरफ एक संख्या दी जाती है, जहाँ दिए गए विकल्पों में से एक अन्य संख्या ज्ञात करनी है, जिसका इस संख्या के साथ वही संबंध हो जो दिए गए युग्म की संख्याओं के बीच है। सर्वोत्तम विकल्प चुनें। 4 : 64 :: 5 : ?
	125
	125
	124
	124
	126
	126
	142
	142

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

Q.No: 31	Directions: Choose the related word from the given alternatives Resistance : ? :: Magnetic flux : Weber निर्देश: दिए गए विकल्पों में से संबंधित शब्द चुनिए। प्रतिरोध : ? :: चुंबकीय फ्लक्स : वेबर
	Hertz हर्ट्ज़
	Joule जूल
	Ohm ओम

Ampere

एम्पेयर

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

Q.No: 32 Directions: Pick the correct options from the given alternatives

GERMAN :NAMREG :: INDONESIA :?

निर्देश: दिए गए विकल्पों में से संबंधित अक्षर का चयन कीजिए।

GERMAN :NAMREG :: INDONESIA :?

AISENONDI

AISENONDI

AISENDONI

AISENDONI

AISEONDNI

AISEONDNI

AISENODNI

AISENODNI

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

Q.No: 33 Directions: Select the related letter from the given alternatives

RATS: STAR :: YXALG : ?

निर्देश: दिए गए विकल्पों में से संबंधित अक्षर का चयन कीजिए।

RATS: STAR :: YXALG : ?

GLAXZ

GLAXZ

GLAXY

GLAXY

GLAXI

GLAXI

SOLAR

SOLAR

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

Q.No: 34 Directions: Select the related letter from the given alternatives

MARIGOLD: DMARIGOL:: JASMINE :?

निर्देश: दिए गए विकल्पों में से संबंधित अक्षर का चयन कीजिए।

MARIGOLD: DMARIGOL:: JASMINE :?

AJASMIN

AJASMIN

	EJASMIN EJASMIN
	IJASMIN IJASMIN
	OJASMIN OJASMIN

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

Q.No: 35	Directions: Select the correct options from the given alternatives 1012 1214 1416? निर्देश: नीचे दिए गए विकल्पों में से सही विकल्प चुनें। 1012 1214 1416?
	1820 1820
	1618 1618
	1517 1517
	1620 1620

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

Q.No: 36	Instructions: For the question below, analyse the given information and conditions. Based on your understanding of relative positions and rankings, determine the correct order or position and answer the question. Scenario: In a row of boys, Deepak is 10th from the left and Sachin is 15th from the right. If there are 8 boys between them. Question: What is the total number of boys in the row? निर्देश: नीचे दिए गए प्रश्न के लिए, दी गई जानकारी और शर्तों का विश्लेषण करें। सापेक्षिक स्थितियों और रैंकिंग की अपनी समझ के आधार पर, सही क्रम या स्थान निर्धारित करें और प्रश्न का उत्तर दें। परिदृश्य: लड़कों की एक पंक्ति में, दीपक बाएँ से दसवें स्थान पर है और सचिन दाएँ से पंद्रहवें स्थान पर है। यदि उनके बीच 8 लड़के हैं। प्रश्न: पंक्ति में लड़कों की कुल संख्या कितनी है?
	32 32
	33 33
	34 34
	35 35

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

Q.No: 37 Identify the term which does not follow the pattern.

उस पद को पहचानें जो पैटर्न का अनुसरण नहीं करता है।

DDC

DDC

FFE

FFE

HHG

HHG

KKI

KKI

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

Q.No: 38 You are given a Master Address (MA) from official records. Your task is to identify the correct candidate address that matches exactly with the master address in terms of formatting, punctuation, spelling, and structure.

Master Address (MA): H.No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

Candidate Addresses:

आपको आधिकारिक रिकॉर्ड से एक मास्टर एड्रेस (MA) दिया गया है। आपका काम अभ्यर्थी के उस सही एड्रेस की पहचान करना है जो स्वरूपण, विराम चिह्नों, वर्तनी और संरचना के संदर्भ में मास्टर एड्रेस से बिल्कुल मेल खाता हो।

मास्टर एड्रेस (MA): H.No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

अभ्यर्थी का एड्रेस:

H.No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

H.No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

H No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

H No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

H. No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

H. No. 2-3-45/A, Sai Nagar Colony, Opp. Apollo Hospital, Hyderabad - 500034

H.No. 2-3-45/A, Sai Nagar, Opp. Apollo Hospital, Hyderabad - 500034

H.No. 2-3-45/A, Sai Nagar, Opp. Apollo Hospital, Hyderabad - 500034

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

Q.No: 39 You are given a Master Address (MA) from official records. Your task is to identify the correct candidate address that matches exactly with the master address in terms of formatting, punctuation, spelling, and structure.

Master Address (MA): C-101, Orchid Apartments, Sector 18, Dwarka, New Delhi - 110075

Candidate Addresses:

आपको आधिकारिक रिकॉर्ड से एक मास्टर एड्रेस (MA) दिया गया है। आपका काम अभ्यर्थी के उस सही एड्रेस की पहचान करना है जो स्वरूपण, विराम चिह्नों, वर्तनी और संरचना के संदर्भ में मास्टर एड्रेस से बिल्कुल मेल खाता हो।

मास्टर एड्रेस (MA): C-101, Orchid Apartments, Sector 18, Dwarka, New Delhi - 110075

अभ्यर्थी का एड्रेस:

C 101, Orchid Apartments, Sector 18, Dwarka, New Delhi - 110075

C 101, Orchid Apartments, Sector 18, Dwarka, New Delhi - 110075

C-101, Orchid Apartments, Sec. 18, Dwarka, New Delhi - 110075

C-101, Orchid Apartments, Sec. 18, Dwarka, New Delhi - 110075

C-101, Orchid Apartments, Sector 18, Dwarka, New Delhi - 110075

C-101, Orchid Apartments, Sector 18, Dwarka, New Delhi - 110075

C-101, Orchid Apartment, Sector 18, Dwarka, New Delhi - 110075

C-101, Orchid Apartment, Sector 18, Dwarka, New Delhi - 110075

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

Q.No: 40 You are interviewing a candidate who answers perfectly but behaves arrogantly. What should influence your judgement?

आप एक ऐसे उम्मीदवार का साक्षात्कार ले रहे हैं जो उत्तर तो बहुत अच्छे देता है, लेकिन व्यवहार में अहंकारी है। आपके निर्णय को किस बात से प्रभावित होना चाहिए?

Only knowledge

केवल ज्ञान

Only attitude

केवल रवैया

A balance of both competence and humility

सक्षमता और विनम्रता दोनों का संतुलन

Personal dislike for arrogance

अहंकार के लिए व्यक्तिगत नापसंदगी

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

Q.No: 41 Length of 5 rectangles J, K, L, M and N is compared. Length of no two rectangles is same. Length of K is less than only three rectangles. Length of no rectangle is less than M. Length of L is not more than N but more than J. Length of how many rectangles is less than L?

5 आयतों J, K, L, M और N की लंबाई की तुलना की गई है। किसी भी दो आयतों की लंबाई सामान नहीं है। K की लंबाई सिर्फ तीन आयतों से कम है। किसी भी आयत की लंबाई M से कम नहीं है। L की लंबाई N से अधिक नहीं है लेकिन J से अधिक है। कितने आयतों की लंबाई L से कम है?

2

2

1

1

0

0

3
3

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

Q.No: 42 8 girls P, Q, R, S, T, U, V and W are sitting in a row facing south (not necessarily in the same order). P is to the immediate right of T. P is fifth to the right of U. S is fifth to the left of T. W is third to the right of S. Only two girls sit between Q and V. V is an immediate neighbour of P. Which girl is sitting to the immediate right of R?

आठ लड़कियाँ P, Q, R, S, T, U, V और W दक्षिण दिशा की ओर मुख करके एक पंक्ति में बैठी हैं (जरूरी नहीं कि इसी क्रम में हों)। P, T के निकटतम दाएं है। P, U के दाएं पांचवी है। S, T के बाएं पांचवी है। W, S के दाएं तीसरी है। Q और V के मध्य केवल दो लड़कियाँ बैठी हैं। V, P की निकटतम पड़ोसी है। कौन सी लड़की R के निकटतम दाएं ओर बैठी है?

W
W

S
S

U
U

P
P

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

Q.No: 43 G started walking straight from a point X. He turned 3 times right during his journey. Finally, he is facing towards west. In which direction he started walking from X? (He took no left turn)

G ने एक बिन्दु X से सीधे चलना शुरू किया। अपनी यात्रा के दौरान वह 3 बार दाईं ओर मुड़ता है। अंततः उसका मुख पश्चिम की ओर है। उसने X से किस दिशा में चलना शुरू किया? (वह बाईं ओर नहीं मुड़ा)

North
उत्तर

South
दक्षिण

East
पूर्व

West
पश्चिम

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

Q.No: 44 R walks 20 meters in east direction. He turns left and walks 7 meters. He turns right and walks 15 meters. He finally turns right and walks 7 meters. How far (in meters) and in which direction is he now from the starting point?

R पूर्व दिशा में 20 मीटर चलता है। वह बाएं मुड़ता है तथा 7 मीटर चलता है। वह दाएं मुड़ता है तथा 15 मीटर चलता है। वह अंत में दाएं मुड़ता है तथा 7 मीटर चलता है। अब वह आरंभिक बिंदु से कितनी दूर (मीटर में) तथा किस दिशा में है?

35, east

35, पूर्व

42, east
42, पूर्व
35, west
35, पश्चिम
42, west
42, पश्चिम

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

Q.No: 45	A and R started walking from a same point. A walks 8 km towards north. R walks 7 km towards south. A turns right and walks 8 km. How far (in km) and in which direction is A now from the R? A तथा R एक ही स्थान से चलना शुरू करते हैं। A उत्तर की ओर 8 कि.मी. चलता है। R दक्षिण की ओर 7 कि.मी. चलता है। A दाएँ मुड़ता है तथा 8 कि.मी. चलता है। A अब R से कितनी दूर (कि.मी. में) तथा किस दिशा में है?
17, South-west	17, दक्षिण-पश्चिम
15, South-west	15, दक्षिण-पश्चिम
15, North-west	15, उत्तर-पश्चिम
17, North-east	17, उत्तर-पूर्व

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

Q.No: 46	After interchanging the given two numbers (not digits), what will be the value of the given equation? 1 and 5 $5 \times 7 + 1 - 9 \div 3 = ?$ दी गई दो संख्याओं (अंक नहीं) को आपस में परस्पर बदलने के पश्चात्, दिए गए समीकरण का मान क्या होगा? 1 तथा 5 $5 \times 7 + 1 - 9 \div 3 = ?$
15	15
18	18
9	9
8	8

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

Q.No: 47 By interchanging the given two numbers (not digits) which of the following equation will NOT be correct?

2 and 7

I. $7 \times 3 + 2 - 6 \div 1 = 9$

II. $2 \times 8 + 7 - 9 \div 3 = 40$

दी गई दो संख्याओं (अंक नहीं) को आपस में परस्पर बदलने पर निम्नलिखित में से कौन सा समीकरण सही नहीं होगा?

2 तथा 7

I. $7 \times 3 + 2 - 6 \div 1 = 9$

II. $2 \times 8 + 7 - 9 \div 3 = 40$

Only I

केवल I

Only II

केवल II

Both I and II

I तथा II दोनों

Neither I nor II

न ही I और न ही II

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

Q.No: 48 In a certain code language, 'SHIRT' is coded as '59', 'WATCH' is coded as '78'. How will 'RING' be coded in that code language?

एक विशिष्ट कोड भाषा में, 'SHIRT' को '59' लिखा जाता है तथा 'WATCH' को '78' लिखा जाता है। इस कोड भाषा में 'RING' को किस प्रकार लिखा जाएगा?

54

54

60

60

58

58

62

62

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

Q.No: 49 A word has been given in the question. This word CANNOT be formed by using the letters of the word given in one of the alternatives only. Select that alternative.

NIGHT

प्रश्न में एक शब्द दिया गया है। यह शब्द केवल किसी एक विकल्प में दिए गए शब्द के अक्षरों का प्रयोग करके नहीं बनाया जा सकता। उस विकल्प का चयन कीजिए।

NIGHT

THING

THING

HINGE

HINGE

KNIGHT

KNIGHT

THRINGE

THRINGE

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

Q.No: 50 A word has been given in the question. This word CANNOT be formed by using the letters of the word given in one of the alternatives only. Select that alternative.

GUARD

प्रश्न में एक शब्द दिया गया है। यह शब्द केवल किसी एक विकल्प में दिए गए शब्द के अक्षरों का प्रयोग करके नहीं बनाया जा सकता। उस विकल्प का चयन कीजिए।

GUARD

GUAREN

GUAREN

ARUGED

ARUGED

DRAUGE

DRAUGE

AROUGED

AROUGED



SSC ONLINE EXAMINATION



Roll No.
Candidate Name
Exam Level : **SSC CHSL Tier 1**
Test Date : **22 Nov 2025**
Test Time and Shift : **01:30 PM (Shift-2)**
Centre Name

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

Save / Print

Q.No: 50
A drone flies along $y = -x + 10$. Another follows $y = x - 4$. At what point do they intersect?
एक ड्रोन $y = -x + 10$ पर उड़ रहा है। दूसरा ड्रोन $y = x - 4$ पर है। दोनों किस बिंदु पर मिलेंगे?

Q.No: 51
A drone flies along $y = -x + 10$. Another follows $y = x - 4$. At what point do they intersect?
एक ड्रोन $y = -x + 10$ पर उड़ रहा है। दूसरा ड्रोन $y = x - 4$ पर है। दोनों किस बिंदु पर मिलेंगे?

[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 A drone flies along $y = -x + 10$. Another follows $y = x - 4$. At what point do they intersect?

एक ड्रोन $y = -x + 10$ पर उड़ रहा है। दूसरा ड्रोन $y = x - 4$ पर है। दोनों किस बिंदु पर मिलेंगे?

(7,3)

(7,3)

(6,4)

(6,4)

(5,5)

(5,5)

(4,6)

(4,6)

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

Q.No: 52 The digit in the unit's place in the square root of 15876 is?

15876 के वर्गमूल में इकाई का अंक क्या है?

2

2

4

4

6

6

8

8

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

Q.No: 53 A and B start a business with ₹2000 and ₹3000 respectively. After 1 year, total profit is ₹1000. Find B's share.

A और B क्रमशः ₹2000 और ₹3000 के साथ एक व्यवसाय शुरू करते हैं। 1 वर्ष के बाद, कुल लाभ ₹1000 है। B का हिस्सा ज्ञात कीजिए।

₹400

₹400

₹500

₹500

₹600

₹600

₹700

₹700

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

Q.No: 54 A invests ₹6000 for 6 months, B invests ₹8000 for 4 months. Find their profit-sharing ratio.

A, ₹6000 का निवेश 6 महीने के लिए करता है, B, ₹8000 का निवेश 4 महीने के लिए करता है। उनके लाभ-विभाजन का अनुपात ज्ञात करें।

1:1

1:1

9:8

9:8

3:4

3:4

2:1

2:1

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

Q.No: 55 Average of 20 results is 35. Later, it was found one score 45 was misread as 25. What is the correct average?

20 परिणामों का औसत 35 है। बाद में पाया गया कि एक अंक 45 को गलती से 25 पढ़ लिया गया था। सही औसत क्या है?

36

36

37

37

38

38

39

39

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

Q.No: 56 An item's price is increased by 25% and then by another 20%. What is the overall percentage increase?

किसी वस्तु की कीमत में पहले 25% और फिर 20% की वृद्धि की जाती है। कुल प्रतिशत वृद्धि क्या है?

45%

45%

50%

50%

52%

52%

55%

55%

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

Q.No: 57 The population of a town increases by 10% annually. If the current population is 24,200, what was the population 2 years ago?

एक शहर की जनसंख्या प्रतिवर्ष 10% बढ़ती है। यदि वर्तमान जनसंख्या 24,200 है, तो 2 वर्ष पहले जनसंख्या क्या थी?

20,000

20,000

19,800

19,800

19,200

19,200

18,800

18,800

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

Q.No: 58 Two numbers are such that 30% of the first is equal to 45% of the second. What is the ratio of the first to the second?

दो संख्याएँ ऐसी हैं कि पहली का 30% दूसरी के 45% के बराबर है। पहली से दूसरी का अनुपात क्या है?

2:3

2:3

3:2

3:2

3:4

3:4

4:3

4:3

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

Q.No: 59 If a man purchases an article marked at Rs. 1200 with two successive discounts of 10% and 5%, what is the final price?

यदि एक व्यक्ति 1200 रुपये की अंकित कीमत वाली वस्तु को 10% और 5% की दो क्रमिक छूट पर खरीदता है, तो अंतिम कीमत क्या है?

Rs. 1020

Rs. 1020

Rs. 1026

Rs. 1026

Rs. 1030

Rs. 1030

Rs. 1040

Rs. 1040

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

Q.No: 60 An article is sold at Rs. 850 after giving 15% discount. What is the marked price?

एक वस्तु 15% की छूट पर 850 रुपये में बेची जाती है। अंकित मूल्य क्या है?

Rs. 950

Rs. 950

Rs. 970

Rs. 970

Rs. 1000

Rs. 1000

Rs. 1020

Rs. 1020

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

Q.No: 61	A train 120 meters long passes a man running at 6 km/h in the same direction in 6 seconds. What is the speed of the train? एक ट्रेन जिसकी लंबाई 120 मीटर है, एक आदमी को, जो उसी दिशा में 6 km/h की रफ्तार से दौड़ रहा है, 6 सेकंड में पार कर जाती है। ट्रेन की गति क्या है?
	60 km/h 60 km/h
	66 km/h 66 km/h
	72 km/h 72 km/h
	78 km/h 78 km/h

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

Q.No: 62	A train passes a tunnel 200 m long in 20 seconds. Speed is 72 km/h. Find train's length. एक ट्रेन 200 m लंबी सुरंग को 20 सेकंड में पार करती है। गति 72 km /h है। ट्रेन की लंबाई ज्ञात करें।
	100 m 100 m
	200 m 200 m
	300 m 300 m
	400 m 400 m

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

Q.No: 63	A small temple dome is shaped like a hemisphere of radius 3.5 m. How much area (in square meters) must be painted on the curved surface? एक छोटे मंदिर का गुम्बद 3.5 m त्रिज्या वाले अर्धगोले के आकार का है। उसकी घुमावदार सतह पर कितना क्षेत्र (square meters में) रंगा जाएगा?
	75.6 75.6
	76.92 76.92
	77.12 77.12
	77.84 77.84

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

Q.No: 64 A land plot is defined by points A(0,0), B(4,0), C(5,3), D(1,3). What is the area of the parallelogram representing this plot?
एक भूमि प्लॉट बिंदुओं A(0,0), B(4,0), C(5,3), D(1,3) से परिभाषित है। इस प्लॉट का क्षेत्रफल ज्ञात कीजिए जो एक समांतर चतुर्भुज दर्शाता है।

12

12

8

8

14

14

10

10

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

Q.No: 65 A conference hall of $6\text{ m} \times 4\text{ m}$ is to be tiled using $60\text{ cm} \times 40\text{ cm}$ tiles. How many are needed?
 $6\text{ m} \times 4\text{ m}$ के कॉन्फ्रेंस हॉल को $60\text{ cm} \times 40\text{ cm}$ टाइल्स से टाइल करना है। कितनी टाइल्स की आवश्यकता होगी?

120

120

130

130

100

100

140

140

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

Q.No: 66 A large wooden block of size $60\text{ cm} \times 40\text{ cm} \times 20\text{ cm}$ is cut into smaller cuboidal blocks of size $10\text{ cm} \times 10\text{ cm} \times 10\text{ cm}$. How many small blocks are obtained?
 $60\text{ cm} \times 40\text{ cm} \times 20\text{ cm}$ आकार के एक बड़े लकड़ी के ब्लॉक को $10\text{ cm} \times 10\text{ cm} \times 10\text{ cm}$ आकार के छोटे घनाभाकार ब्लॉकों में काटा जाता है। कितने छोटे ब्लॉक प्राप्त होते हैं?

24

24

48

48

60

60

96

96

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

Q.No: 67	A water filter tank is 1 m wide, 0.6 m deep, and 1.2 m long. It takes 1.5 hours to fill it. At what rate is water being filled (in liters per minute)? एक पानी की फिल्टर टंकी 1 m चौड़ी, 0.6 m गहरी और 1.2 m लंबी है। इसे भरने में 1.5 घंटे लगते हैं। पानी किस दर से भरा जा रहा है (liters per minute में)?
	8
	8
	6
	6
	12
	12
	10
	10

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

Q.No: 68	A square-based pyramid tent has sides of 5 m and slant height 6 m. How much canvas is needed to cover only the four triangular sides (lateral surface)? एक वर्ग-आधारित पिरामिड तम्बू की भुजाएँ 5 m हैं और तिर्यक ऊँचाई 6 m है। केवल चार त्रिकोणीय भुजाओं (पार्श्व सतह) को ढकने के लिए कितने कैनवास की आवश्यकता होगी?
	75 m ²
	75 m ²
	70 m ²
	70 m ²
	65 m ²
	65 m ²
	60 m ²
	60 m ²

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

Q.No: 69	A triangular pyramid is built on a triangular concrete base of sides 10 m, 10 m, 12 m. If the height of the pyramid is 6 m, what is the volume? एक त्रिकोणीय पिरामिड 10 m, 10 m, 12 m वाले त्रिकोणीय कंक्रीट आधार पर बनाया जाता है। यदि पिरामिड की ऊँचाई 6 m है, तो आयतन कितना होगा?
	96 m ³
	96 m ³
	108 m ³
	108 m ³
	112 m ³
	112 m ³
	88 m ³
	88 m ³

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

Q.No: 70 In a manufacturing plant, a cone-shaped part has a curved surface area of 330 cm^2 and a base radius of 7 cm . What is its height?

एक फैक्ट्री में शंक्वाकार पुर्जा है जिसका वक्र पृष्ठीय क्षेत्रफल 330 cm^2 है और आधार त्रिज्या 7 cm है। उसकी ऊँचाई कितनी होगी?

10 cm

10 cm

13.26 cm

13.26 cm

12.78 cm

12.78 cm

11.57 cm

11.57 cm

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

Q.No: 71 A construction worker uses a right triangular prism block with base sides 6 cm , 8 cm , and 10 cm and height 15 cm . What is the volume of the block?

एक निर्माण कार्यकर्ता 6 cm , 8 cm , और 10 cm वाली भुजाओं तथा 15 cm ऊँचाई वाले समकोण त्रिभुज प्रिज़्म ब्लॉक का उपयोग करता है। ब्लॉक का आयतन ज्ञात कीजिए।

360 cm^3 360 cm^3 480 cm^3 480 cm^3 600 cm^3 600 cm^3 720 cm^3 720 cm^3 [Click Here to Challenge Question No.: 72](#)

Q.No: 72 A sphere is tightly enclosed inside a cube of side length a . If the cube is then inscribed inside another sphere, what is the ratio of the inner to outer sphere volumes?

एक गोला एक घन के अंदर इस प्रकार रखा गया है कि वह ठीक अंदर फिट हो जाए। फिर उस घन को एक बड़े गोले में अंकित किया जाता है। अंदर वाले गोले और बाहर वाले गोले के आयतनों का अनुपात क्या होगा?

1:√2

1:√2

1:2√2

1:2√2

1 : 3√3

1 : 3√3

1:√6

1:√6

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

Q.No: 73 What is the fourth proportional to 2, 6, 4?

2, 6, 4 का चौथा समानुपाती क्या है?

8

8

12

12

10

10

6

6

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

Q.No: 74 The average of the squares of the first 10 natural numbers is A. If each number is doubled first, and then squared, what is the new average?

प्रथम 10 प्राकृतिक संख्याओं के वर्गों का औसत A है। यदि प्रत्येक संख्या को पहले दोगुना किया जाए, और फिर उसका वर्ग किया जाए, तो नया औसत क्या होगा?

157

157

148

148

154

154

152

152

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

Q.No: 75 The average age of a group of 4 people increases by 2 years when one person aged 24 years leaves and another person joins. What is the age of the new person?

4 व्यक्तियों के एक समूह की औसत आयु 2 वर्ष बढ़ जाती है जब 24 वर्ष का एक व्यक्ति समूह छोड़ देता है और दूसरा व्यक्ति समूह में शामिल हो जाता है। नए व्यक्ति की आयु क्या है?

24

24

32

32

28

28

36

36





SSC ONLINE EXAMINATION



Roll No.
Candidate Name
Exam Level : **SSC CHSL Tier 1**
Test Date : **22 Nov 2025**
Test Time and Shift : **01:30 PM (Shift-2)**
Centre Name

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

[Save / Print](#)



[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	At which of the following places was the inscription of Pratihara king Nagabhata found? निम्नलिखित में से किस स्थान पर प्रतिहार नरेश नागभट्ट का शिलालेख पाया गया था?	
	Amaravati, Andhra Pradesh अमरावती, आंध्र प्रदेश	
	Gwalior, Madhya Pradesh ग्वालियर, मध्य प्रदेश	
	Agra, Uttar Pradesh आगरा, उत्तर प्रदेश	

Kandahar, Afghanistan

कंधार, अफगानिस्तान

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

Q.No: 77 The Regional Anti-Terrorist Structure body is associated with which of the following International Organisation?

क्षेत्रीय आतंकवाद विरोधी संरचना निकाय निम्नलिखित में से किस अंतर्राष्ट्रीय संगठन से संबंधित है?

BRICS

ब्रिक्स

Shanghai Cooperation Organisation

शंघाई सहयोग संगठन

Organisation of Islamic Cooperation

इस्लामिक सहयोग संगठन

SAARC

सार्क

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

Q.No: 78 As of 31st July 2025, which of the following is the official language of the Shanghai Cooperation Organisation?

31 जुलाई 2025 तक, निम्नलिखित में से कौन सी शंघाई सहयोग संगठन की आधिकारिक भाषा है?

Persian

फ़ारसी

Chinese

चीनी

French

फ्रेंच

Spanish

स्पैनिश

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

Q.No: 79 Who was honoured with the Dadasaheb Phalke Lifetime Achievement Award for the year 2022?

वर्ष 2022 के लिए दादा साहब फाल्के लाइफटाइम अचीवमेंट पुरस्कार से किसे सम्मानित किया गया था?

Nagarjuna

नागार्जुन

Paresh Rawal

परेश रावल

Salman Khan

सलमान खान

Mithun Chakraborty

मिथुन चक्रवर्ती

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

Q.No: 80 In October 2024, Nayab Singh Saini was elected as the Chief Minister of which state?

अक्टूबर 2024 में नायब सिंह सैनी किस राज्य के मुख्यमंत्री चुने गए थे?

Meghalaya

मेघालय

Karnataka

कर्नाटक

Haryana

हरियाणा

Andhra Pradesh

आंध्र प्रदेश

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

Q.No: 81 In October 2024, who has been appointed as ambassador of India to France?

अक्टूबर 2024 में, फ्रांस में भारत के राजदूत के रूप में किसे नियुक्त किया गया है?

Hari Babu Kambhampati

हरि बाबू कंभमपति

Sanjeev Kumar Singla

संजीव कुमार सिंगला

Rajendra Vishwanath Arlekar

राजेंद्र विश्वनाथ आर्लेकर

Sandip Goenka

संदीप गोयनका

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

Q.No: 82 In March 2025, which High court division bench comprising Justice C S Sudha questioned the extent to which the state can interfere in regulating violence in visual media?

मार्च 2025 में, न्यायमूर्ति सी.एस. सुधा की किस उच्च न्यायालय की खंडपीठ ने सवाल उठाया कि राज्य दृश्य मीडिया में हिंसा को विनियमित करने में किस हद तक हस्तक्षेप कर सकता है?

Kerala High Court

केरल उच्च न्यायालय

Delhi High Court

दिल्ली उच्च न्यायालय

Calcutta High Court
कलकत्ता उच्च न्यायालय

Bombay High Court
बॉम्बे उच्च न्यायालय

Not Answered

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

Q.No: 83 As the Pradhan Mantri Jan Dhan Yojana (PMJDY) completed 10 years in August 2024, which ministry oversees its implementation?
प्रधानमंत्री जन धन योजना (पी.एम.जे.डी.वाई.) ने अगस्त 2024 में 10 वर्ष पूरे कर लिए हैं, कौन सा मंत्रालय इसके कार्यान्वयन की देखरेख करता है?

Ministry of Finance
वित्त मंत्रालय

Ministry of Home Affairs
गृह मंत्रालय

Ministry of Agriculture & Farmers' Welfare
कृषि एवं किसान कल्याण मंत्रालय

Ministry of Defence
रक्षा मंत्रालय

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

Q.No: 84 Which of the following is a report published by Reserve Bank of India?
I. Financial Stability Report
II. Handbook of Statistics on Indian Economy
निम्नलिखित में से कौन सी रिपोर्ट भारतीय रिजर्व बैंक द्वारा प्रकाशित की जाती है?
I. वित्तीय स्थिरता रिपोर्ट
II. भारतीय अर्थव्यवस्था पर सांख्यिकी पुस्तिका

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

Not Answered

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

Q.No: 85 In _____, the All-India Kabaddi Federation came into existence.

_____ में अखिल भारतीय कबड्डी महासंघ अस्तित्व में आया था।

1950

1950

1952

1952

1953

1953

1954

1954

Not Answered

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

Q.No: 86 'Faster Than Lightning: My Story' is the autobiography of which of the following Olympian?

'फास्टर दैन लाइटनिंग: माई स्टोरी' निम्नलिखित में से किस ओलंपियन की आत्मकथा है?

Carl Lewis

कार्ल लुईस

Usain Bolt

उसैन बोल्ट

Justin Gatlin

जस्टिन गैटलिन

Yohan Blake

योहान ब्लेक

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

Q.No: 87 In Dravida style of architecture, the front wall has an entrance gateway in its centre, which is known as a _____.

द्रविड़ स्थापत्य शैली में, सामने की दीवार के केंद्र (मध्य) में एक प्रवेश द्वार होता है, जिसे _____ के रूप में जाना जाता है।

Gopuram

गोपुरम

Pada

पाडा

Prastara

प्रस्तारा

Griva

ग्रिवा

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

Q.No: 88 'Nazu' festival is celebrated in which of the following state?

'नाजू' त्यौहार निम्नलिखित में से किस राज्य में मनाया जाता है?

Assam

असम

Nagaland

नगालैंड

West Bengal

पश्चिम बंगाल

Telangana

तेलंगाना

Not Answered

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

Q.No: 89 'Tlanglam' is a famous dance performed in which of the following Indian state/Union Territory?

'त्लांगलाम' (Tlanglam) निम्नलिखित में से किस भारतीय राज्य/केंद्र शासित प्रदेश में किया जाने वाला एक प्रसिद्ध नृत्य है?

Mizoram

मिज़ोरम

Kerala

केरल

Himachal Pradesh

हिमाचल प्रदेश

Jammu and Kashmir

जम्मू और कश्मीर

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

Q.No: 90 What is a disadvantage of friction?

घर्षण का नुकसान क्या है?

It increases speed

यह गति बढ़ाता है

It improves machinery efficiency

यह मशीनरी दक्षता में सुधार करता है

It prevents objects from wearing out

यह वस्तुओं को घिसने से रोकता है

It causes wear and tear of materials

इससे सामग्री में घिस जाती है

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

Q.No: 91 The Parker Solar Probe, launched to study the Sun by moving in a solar orbit, is a mission of which space agency?
सौर कक्षा में घूमकर सूर्य का अध्ययन करने के लिए प्रक्षेपित पार्कर सोलर प्रोब किस अंतरिक्ष एजेंसी का मिशन है?

JAXA
जाक्सा

ISRO
इसरो

NASA
नासा

CNES
सी.एन.ई.एस.

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

Q.No: 92 As of March 2025, under the National Supercomputing Mission (NSM) how many supercomputers have been deployed across India?
मार्च 2025 तक, राष्ट्रीय सुपरकंप्यूटिंग मिशन (एन.एस.एम.) के तहत पूरे भारत में कितने सुपरकंप्यूटर तैनात किए गए हैं?

28
28

34
34

40
40

46
46

Not Answered

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

Q.No: 93 Which of the following statement regarding income is correct?
I. Out of private income, what finally reaches the households is known as personal income.
II. The total national income of the country is composed of two parts private income and public income.

आय के संदर्भ में निम्नलिखित में से कौन सा कथन सही है?

- I. निजी आय में से जो अंततः घरेलू क्षेत्र तक पहुँचता है उसे वैयक्तिक आय कहते हैं।
II. देश की कुल राष्ट्रीय आय दो भागों निजी आय और सार्वजनिक आय से बनी होती है।

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

Not Answered

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

Q.No: 94 The National Logistics Policy in India was launched in ____.

भारत में राष्ट्रीय लॉजिस्टिक्स नीति ____ में शुरू की गई थी।

2005

2005

2010

2010

2015

2015

2022

2022

Not Answered

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

Q.No: 95 What was the name of the principal minister in the Maratha kingdom?

मराठा साम्राज्य के प्रधानमंत्री पद का नाम क्या था?

Nawab

नवाब

Peshwa

पेशवा

Diwan

दीवान

Subedar

सूबेदार

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

Q.No: 96 Who among the following became the Nawab of Bengal after Alivardi Khan?

अलीवर्दी खान के बाद निम्नलिखित में से कौन बंगाल के नवाब बने थे?

Mir Jafar

मीर जाफर

Mir Qasim

मीर कासिम

Murshid Quli Khan

मुर्शीद कुली खान

Sirajuddaulah

सिराजुद्दौला

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

Q.No: 97 About ____ per cent of the total road length in India are categorised as rural roads.

भारत में कुल सड़क लंबाई का लगभग _____ प्रतिशत ग्रामीण सड़कों के रूप में वर्गीकृत है।

80

80

60

60

40

40

20

20

Not Answered

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

Q.No: 98 Who was architect of Indian Planning?

भारतीय योजना के निर्माता कौन थे?

Prasanta Chandra Mahalanobis

प्रशांतचंद्र महालनोबिस

Sardar Vallabh Bhai Patel

सरदार वल्लभ भाई पटेल

Manmohan Singh

मनमोहन सिंह

Jay Prakash Narayan

जय प्रकाश नारायण

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

Q.No: 99 There are broadly ____ sets of factors that influence migration.

मोटे तौर पर _____ कारक हैं जो प्रवासन को प्रभावित करते हैं।

2

2

3

3

4

4

5

5

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

Q.No: 100 Rig Veda is a collection of approximately how many hymns?

ऋग्वेद लगभग कितने भजनों का संग्रह है?

508

508

838

838

1028

1028

1508

1508