



SSC ONLINE EXAMINATION

संयुक्त प्रशासनिक सेवाएँ (संयुक्त प्रशासनिक सेवाएँ)

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Roll No.
Candidate Name
Exam Level : SSC CHSL Tier 1
Test Date : 27 Nov 2025
Test Time and Shift : 10:00 AM (Shift-1)
Centre Name

Correct Option selected
Wrong Option selected
Correct Option
Not Answered

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Q.No: 1 Choose a word that is similar in meaning to the word in bold. Farmers wash trees infested with insects with any one of the many insecticides not easily obtainable.

Options:

- Acceptable
- Accessible
- Probable
- Interminable

[Click Here for PART-A](#)
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[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	Choose a word that is similar in meaning to the word in bold. Farmers wash trees infested with insects with any one of the many insecticides not easily obtainable.	
	Acceptable	
	Accessible	
	Probable	
	Interminable	

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

Q.No: 2 Choose the option that has an error in the sentence.

Recycling is now an essential measure and it is time for everyone in society to become more responsibility.

Recycling is now an essential measure

and it is time for everyone

in society to become

more responsibility.

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

Q.No: 3 Choose the correct sentence.

He suggested me to take rest.

He suggested that I take rest.

He suggested me that I take rest.

He suggested for me to take rest.

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

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

He was accused ____ misappropriating company funds.

for

of

with

about

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

Q.No: 5 Fill in the blank with the most appropriate option:

The ambassador's tone was _____, balancing diplomacy with quiet authority.

belligerent

conciliatory

erratic

morose

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

Q.No: 6 Choose the correctly spelt word:

Adulteration

Addulturation

Adultration

Adulterashion

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

Q.No: 7 Choose the correctly spelt word:

Minuscule

Miniscule

Miniscuele

Minouscule

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

Q.No: 8 Choose the best option to replace the underlined part to improve the given sentence. If no substitution is required, select 'No substitution.'

We met at the restaurant at a long time.

till a long time

after a long time

before a long time

No substitution

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

Q.No: 9 Choose the best option to replace the underlined part to improve the given sentence. If no substitution is required, select 'No substitution.'

He is married with a woman who works in the Navy.

Married for

Married to

Married by

No substitution

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

Q.No: 10 Choose the correct indirect narration of the following statement from the given alternatives:

The farmer said, "There is a well nearby our village which is filled with different kinds of snails."

The farmer said that there was a well nearby their village which had been filled with different kinds of snails.

The farmer said that there had been a well nearby their village which was filled with different kinds of snails.

The farmer said that there was a well nearby their village which was filled with different kinds of snails.

The farmer said that there was a well nearby your village which was filled with different kinds of snails.

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

Q.No: 11 **Change the following sentence into the Active form.**
It was being said that the new policy would be a disaster.

The new policy would be a disaster.

The news said the new policy would be a disaster.

People were saying that the new policy would be a disaster.

Someone has said that the new policy was a disaster.

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

Q.No: 12 **Choose the option that is the most appropriate conversion of the following sentence into Direct Speech.**
The child said that he was afraid of the dark and requested the lady to stay with him.

The child said, "I am afraid of the dark. Please stay with me."

The child said, "I was afraid of the dark. Kindly stay with me."

The child said, "I am afraid of the dark. Will you stay with me?"

The child said, "I was afraid of the dark. Stay with me."

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

Q.No: 13 **Which sentence contains a misspelled word?**

The architect suggested using concrete for the foundation to ensure durability.

Without concreet evidence, the theory remains purely speculative.

She needed more concrete examples to support her argument.

The committee asked for a concrete plan before approving the project.

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

Q.No: 14 **Choose the correct passive voice transformation of the sentence:**
The diligent team of researchers, who had been analyzing the data for months, finally published their findings.

Their findings were finally published by the diligent team of researchers, who had been analyzing the data for months.

Their findings had been finally published by the diligent team of researchers, who had been analyzing the data for months.

Their findings have been finally published by the diligent team of researchers, who had been analyzing the data for months.

The diligent team of researchers was finally published by their findings.

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

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

World Handloom Day, observed every year on 7th August, commemorates the launch of the Swadeshi Movement in 1905. It highlights the importance of India's handloom industry, which represents not just craftsmanship but also cultural identity and self-reliance.

India is home to over 43 lakh handloom weavers, many of them women in rural communities. Each region contributes a unique weaving style: such as Chanderi, Pochampally Ikat, and Kanjeevaram, reflecting the stories, rituals, and environments of its people.

Despite its rich legacy, the handloom sector faces significant challenges. With rising demand for machine-made fabrics, traditional weavers are struggling to sustain their livelihoods. Government efforts, like the India Handloom Brand, aim to revive interest and increase the visibility of hand-woven products. However, access to modern markets and digital platforms remains limited for many artisans.

World Handloom Day is more than symbolic. It reminds us that promoting handlooms supports sustainable fashion, local economies, and ecological balance. As consumer awareness grows around eco-friendly choices, handloom garments offer a natural alternative to fast fashion.

By supporting handloom products, we are not only preserving a centuries-old tradition but also empowering artisans and encouraging environmentally conscious living.

Identify the type of the following sentence from the passage:

"Each region contributes a unique weaving style: such as Chanderi, Pochampally Ikat, and Kanjeevaram, reflecting the stories, rituals, and environments of its people."

Simple sentence

Compound sentence

Complex sentence

Compound-complex sentence

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

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

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By supporting handloom products, we are not only preserving a centuries-old tradition but also empowering artisans and encouraging environmentally conscious living.

What is the tense used in the sentence below, and why is it appropriate?

"World Handloom Day, observed every year on 7th August."

Past Continuous — because the event is ongoing

Present Perfect — because it has just happened

Present Simple — because it states a general fact

Future Simple — because it refers to a yearly event

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

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

World Handloom Day, observed every year on 7th August, commemorates the launch of the Swadeshi Movement in 1905. It highlights the importance of India's handloom industry, which represents not just craftsmanship but also cultural identity and self-reliance.

India is home to over 43 lakh handloom weavers, many of them women in rural communities. Each region contributes a unique weaving style: such as Chanderi, Pochampally Ikat, and Kanjeevaram, reflecting the stories, rituals, and environments of its people.

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By supporting handloom products, we are not only preserving a centuries-old tradition but also empowering artisans and encouraging environmentally conscious living.

What does "ecological balance" most likely refer to in this sentence?

"It reminds us that promoting handlooms supports sustainable fashion, local economies, and ecological balance."

Equal distribution of fabric

Balance between different cultures

Stability and health of the environment

Government trade regulations

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

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

World Handloom Day, observed every year on 7th August, commemorates the launch of the Swadeshi Movement in 1905. It highlights the importance of India's handloom industry, which represents not just craftsmanship but also cultural identity and self-reliance.

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By supporting handloom products, we are not only preserving a centuries-old tradition but also empowering artisans and encouraging environmentally conscious living.

Which idiom best matches the message conveyed by the sentence below?

"By supporting handloom products, we are not only preserving a centuries-old tradition but also empowering artisans and encouraging environmentally conscious living."

Which idiom expresses the idea of helping in more than one way at the same time?

Burn the midnight oil

Kill two birds with one stone

Add fuel to the fire

Let the cat out of the bag

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

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

World Handloom Day, observed every year on 7th August, commemorates the launch of the Swadeshi Movement in 1905. It highlights the importance of India's handloom industry, which represents not just craftsmanship but also cultural identity and self-reliance.

India is home to over 43 lakh handloom weavers, many of them women in rural communities. Each region contributes a unique weaving style: such as Chanderi, Pochampally Ikat, and Kanjeevaram, reflecting the stories, rituals, and environments of its people.

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By supporting handloom products, we are not only preserving a centuries-old tradition but also empowering artisans and encouraging environmentally conscious living.

What is the main purpose of observing World Handloom Day, according to the passage?

	To promote the export of machine-made textiles
	To encourage people to wear Western clothing
	To highlight the value of handlooms and support traditional artisans
	To replace traditional weaving with modern technology

[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 removed all old paint and flaws from the whole automobile body by sanding it.
 Q. He watched the fresh paint dry to a smooth finish after applying multiple thin, even coats.
 R. He shielded the windows and trim from overspray by carefully masking them off.
 S. The vehicle had a perfect colour, appeared brand new, and was prepared for driving.

Q, R, P, S

P, R, Q, S

S, R, Q, P

R, P, Q, S

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

Q.No: 21 What is the antonym of "Laconic"?

Elliptical

Wordy

Compendious

Clipped

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

Q.No: 22 Which word is closest in meaning to ghastly?

He made a desperate but only partially successful effort to turn the talk onto a less ghastly topic.

Simple

Light

Gruesome

Boring

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

Q.No: 23 Which of the following options is NOT one of the meanings of the homonym 'condition'?

To improve the hardness and elasticity of things

The physical state of something or someone

To train someone to behave in a certain way

A requirement that must be met for something to happen

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

Q.No: 24 What is a procession for a funeral called?

Parade

Carousal

Cortege

Carnival

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

Q.No: 25 Choose the correct one-word substitution for the italicized part.

Ravi has always been *a person who vehemently opposes authority, control, or tradition, often challenging every rule set before him.*

Conformist

Anarchist

Optimist

Traditionalist



SSC ONLINE EXAMINATION



Roll No.

Candidate Name

Exam Level :

Test Date : **27 Nov 2025**

Test Time and Shift : **10:00 AM (Shift-1)**

Centre Name

Correct Option selected Wrong Option selected Correct Option Not Answered

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- [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	<p>In this type of questions, question is provided with substitutes for various mathematical symbols, followed by a question involving calculation of an expression or choosing the correct/incorrect equation. You have to put the real signs in the given equation and then solve the questions as required.</p> <p>If '&' stands for '+', '^' stands for '-', '! ' stands for '+', '~' stands for 'x', then find the value of: $6 \wedge 8 \wedge 7 ! 5 = ?$</p> <p>इस प्रकार के प्रश्नों में, विभिन्न गणितीय प्रतीकों के प्रतिस्थापन दिए जाते हैं, जिसके बाद एक अभिव्यक्ति की गणना या सही/गलत समीकरण चुनने से संबंधित एक प्रश्न आता है। आपको दिए गए समीकरण में वास्तविक चिह्न लगाने होंगे और फिर आवश्यकतानुसार प्रश्नों को हल करना होगा।</p> <p>यदि '&' का अर्थ '+', '^' का अर्थ '-', '! ' का अर्थ '+', '~' का अर्थ 'x', तो मान ज्ञात कीजिए: $6 \wedge 8 \wedge 7 ! 5 = ?$</p> <p>-9/5</p> <p>-9/5</p>
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	-22/5
	-22/5
	-12/5
	-12/5
	-17/5
	-17/5

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

Q.No: 27 There are 48 soldiers in a parade line. Soldier M is 23rd from the front and Soldier N is 13th from the back. Find the number of soldiers between M and N.
 एक परेड लाइन में 48 सैनिक हैं। सैनिक M आगे से 23वें स्थान पर है और सैनिक N पीछे से 13वें स्थान पर है। M और N के बीच सैनिकों की संख्या ज्ञात कीजिए।

	11
	11
	12
	12
	13
	13
	14
	14

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

Q.No: 28 In a rangoli, 12 lamps are in a line. A green lamp is 4th from left. How many lamps are to its right?
 एक रंगोली में एक पंक्ति में 12 दीपक हैं। एक हरा दीपक बाएँ से चौथा है। उसके दाईं ओर कितने दीपक हैं?

	7
	7
	8
	8
	6
	6
	9
	9

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

Q.No: 29 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.
 -438, -435, -429, ? , -408, -393, -375, -354

एक अनुक्रम दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए, जो अनुक्रम को पूरा करे।

-438, -435, -429, ?, -408, -393, -375, -354

-417

-417

-419

-419

-420

-420

-416

-416

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

Q.No: 30 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

-6, -15, -57, -168, -669, -2004, ?, -24036

एक अनुक्रम दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए, जो अनुक्रम को पूरा करे।

-6, -15, -57, -168, -669, -2004, ?, -24036

-8014

-8014

-8009

-8009

-8017

-8017

-8013

-8013

Not Answered

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

Q.No: 31 If $420 \div 21 \times 201 = -181$ and $728 \div 26 \times 905 = -877$, then what is the value of $56 \div 2 \times 367$?

यदि $420 \div 21 \times 201 = -181$ और $728 \div 26 \times 905 = -877$ है, तो $56 \div 2 \times 367$ का मान क्या है?

-339

-339

-344

-344

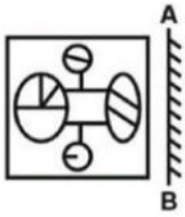
-341

-341

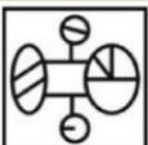
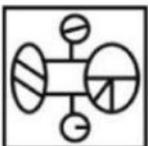
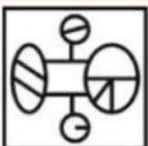
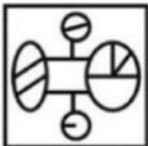
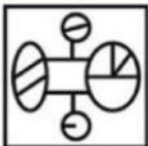
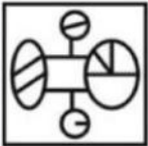
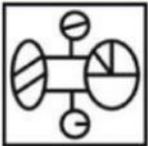
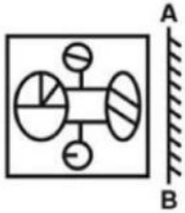
-335

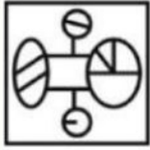
-335

Q.No: 32 A mirror is placed on the line AB. Out of the option figures which figure will be the right image of the question figure?



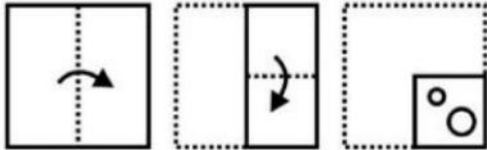
एक दर्पण को रेखा AB पर रखा गया है। विकल्प आकृतियों में से कौन सी आकृति प्रश्न आकृति की सही प्रतिबिंब होगी?



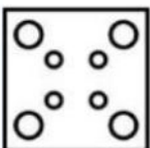
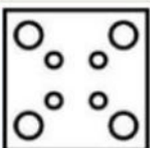
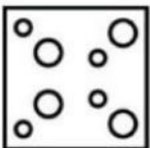
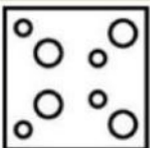
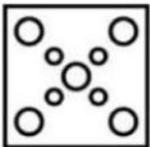
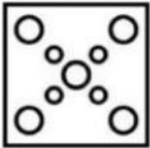
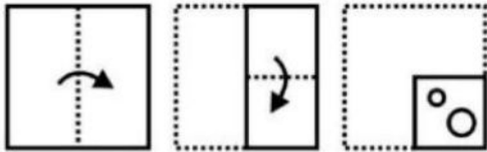


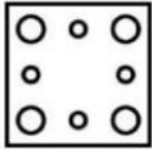
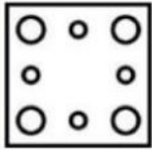
[Click Here to Challenge Question No.: 33](#)

Q.No: 33 A piece of paper is folded and punched as shown below in the question figures. From the given option figures, indicate how it will appear when opened.



एक कागज़ के टुकड़े को प्रश्न आकृतियों में दर्शाए अनुसार मोड़ा गया है तथा छिद्रित किया गया है। दिए गए विकल्पों में से बताइए कि खोलने पर यह कैसा दिखाई देगा।



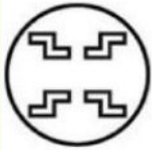
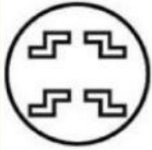
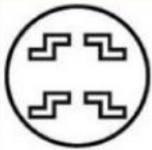


[Click Here to Challenge Question No.: 34](#)

Q.No: 34 A piece of paper is folded and punched as shown below in the question figures. From the given option figures, indicate how it will appear when opened.



एक कागज़ के टुकड़े को प्रश्न आकृतियों में दर्शाए अनुसार मोड़ा गया है तथा छिद्रित किया गया है। दिए गए विकल्पों में से बताइए कि खोलने पर यह कैसा दिखाई देगा।





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

Q.No: 35 Five persons A, B, C, D, E belong to different cities and have different favorite colours. Cities: Delhi, Jaipur, Mumbai, Chennai, Lucknow

Colours: Red, Blue, Green, Yellow, Black

A – Chennai – Blue

Delhi person likes Red

C ≠ Green/Yellow

B – Mumbai

E – Black, not Jaipur

D – Jaipur

Who lives in Delhi and likes Red?

पाँच व्यक्ति A, B, C, D, E अलग-अलग शहरों से हैं और उनके अलग-अलग पसंदीदा रंग हैं। शहर: दिल्ली, जयपुर, मुंबई, चेन्नई, लखनऊ। रंग: लाल, नीला, हरा, पीला, काला, आदि हैं।

A – चेन्नई – नीला

दिल्ली वाले को लाल रंग पसंद है

C ≠ हरा/पीला

B – मुंबई

E – काला, जयपुर नहीं

D – जयपुर

दिल्ली में कौन रहता है और उसे लाल रंग पसंद है?

B

B

C

C

D

D

E

E

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

Q.No: 36 Find the next number in the sequence.

2, 6, 14, 30, 62, ?

इस अनुक्रम में अगली संख्या ज्ञात कीजिए।

2, 6, 14, 30, 62, ?

126

126

120

120

124

124

130

130

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

Q.No: 37 In the following question, select the number which can be placed at the sign of question mark (?) from the given alternatives.

6	5	?	180
1	7	3	42
3	8	2	96

निम्नलिखित प्रश्न में, दिए गए विकल्पों में से वह संख्या चुनिए जिसे प्रश्न चिह्न (?) के स्थान पर रखा जा सकता है।

6	5	?	180
1	7	3	42
3	8	2	96

1

1

2

2

3

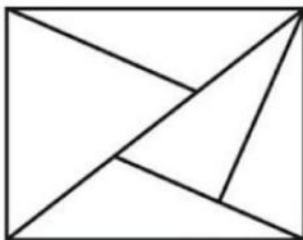
3

6

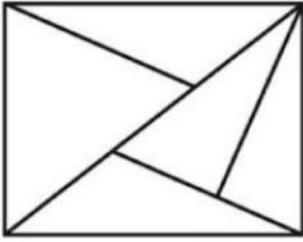
6

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

Q.No: 38 How many triangles are there in the given figure?



दी गई आकृति में कितने त्रिभुज हैं?



5

5

7

7

8

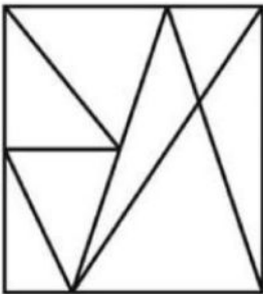
8

9

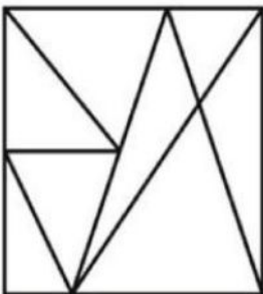
9

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

Q.No: 39 How many triangles are there in the given figure?



दी गई आकृति में कितने त्रिभुज हैं?



8

8

10

10

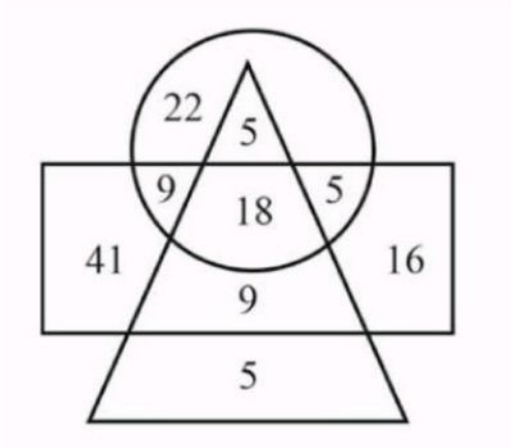
12

12

Not Answered

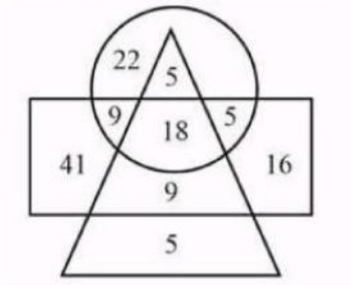
[Click Here to Challenge Question No.: 40](#)

Q.No: 40 In the figure given below the circle represents colour, the rectangle represents black and the triangle represents pink. The number in each area represents the number of items in that area.



How many colour are pink?

नीचे दिए गए चित्र में वृत्त रंग को दिखाता है, आयत काले को और त्रिभुज गुलाबी को दिखाता है। हर क्षेत्र की संख्या उस क्षेत्र की चीजों की संख्या को दिखाती है।



कितने रंग, गुलाबी हैं?

5

5

18

18

23

23

22

22

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

Q.No: 41 Thickness of 5 tyres R, S, T, U and W is compared. Thickness of no two tyres is same. R is thicker than T but not than W. S is thicker than U and U is thicker than W. If thickness of tyre R is 50, then what is the possible thickness of tyre T?

5 टायर R, S, T, U और W की मोटाई की तुलना की गई है। किसी भी दो टायर की मोटाई सामान नहीं है। R, T से मोटा है लेकिन W से नहीं। S, U से मोटा है और U, W से मोटा है। अगर टायर R की मोटाई 50 है, तो टायर T की संभावित मोटाई क्या है?

52

52

55

55

49

49

56

56

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

Q.No: 42 Length of 6 rectangles A, B, C, D, E and F is compared. Length of no two rectangles is same. Length of A is second longest. Length of F is more than C and B but less than D and E. Length of E is not the maximum. Length of how many rectangles is more than F?

6 आयतों A, B, C, D, E और F की लंबाई की तुलना की गई है। किसी भी दो आयतों की लंबाई सामान नहीं है। A की लंबाई दूसरी सबसे लंबी है। F की लंबाई C और B से अधिक परंतु D और E से कम है। E की लंबाई अधिकतम नहीं है। कितने आयतों की लंबाई F से अधिक है?

2

2

3

3

1

1

0

0

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

Q.No: 43 8 women A, B, C, D, E, F, G and H are sitting around a circular table facing opposite to the centre (not necessarily in the same order). B is second to the left of H. A is third to the left of B. D is to the immediate right of H. F is fourth to the left of D. C is the immediate neighbour of H and B. G is second to the right of H. Who are the immediate neighbours of F?

आठ महिलाएं A, B, C, D, E, F, G और H केंद्र के विपरीत मुख करके एक गोलाकार मेज के इर्द-गिर्द बैठी हुई हैं (जरूरी नहीं कि इसी क्रम में हों)। B, H के बाएं ओर दूसरी है। A, B के बाएं ओर तीसरी है। D, H के निकटतम दाएं है। F, D के बाएं ओर चौथी है। C, H और B का निकटतम पड़ोसी है। G, H के दाएं ओर दूसरा है। F के निकटतम पड़ोसी कौन हैं?

C and E

C और E

B and E

B और E

G and C

G और C

H and C

H और C

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

Q.No: 44 After interchanging the given two numbers (not digits), what will be the value of the given equation?

7 and 6

$$4 \times 7 + 6 - 9 \div 3 = ?$$

दी गई दो संख्याओं (अंक नहीं) को आपस में परस्पर बदलने के पश्चात्, दिए गए समीकरण का मान क्या होगा?

7 तथा 6

$$4 \times 7 + 6 - 9 \div 3 = ?$$

32

32

28

28

38

38

21

21

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

Q.No: 45 Select the correct combination of mathematical signs to replace (*) signs sequentially and to balance the given equation.

$$64 * 16 * 34 * 8 * 3 = 14$$

(*) चिह्नों को क्रमिक रूप से प्रतिस्थापित करने और दिए गए समीकरण को संतुलित करने के लिए गणितीय चिह्नों के सही संयोजन का चयन करें।

$$64 * 16 * 34 * 8 * 3 = 14$$

$\times, -, +, \div$

$\times, -, +, \div$

$\div, +, -, \times$

$\div, +, -, \times$

$\div, +, \times, -$

$\div, +, \times, -$

$\div, -, \times, +$

$\div, -, \times, +$

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

Q.No: 46 In the following question, four letter-number pairs are given. The letter-number on the left side of (-) is related to the letter-number on the right side of (-) with some Logic/Rule/Relation. Three pairs are similar on the basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives.

(NOTE: Operations should be performed on the whole numbers, without breaking down the number into its constituent digits. E.g.13 - Operations on 13 such as adding /subtracting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

निम्नलिखित प्रश्न में चार अक्षर-संख्या युग्म दिए गए हैं। (-) के बाईं ओर का अक्षर-संख्या, (-) के दाईं ओर के अक्षर-संख्या से किसी तर्क/नियम/संबंध द्वारा संबंधित है। तीन युग्म समान तर्क/नियम/संबंध के आधार पर समान हैं। दिए गए विकल्पों में से विषम का चयन कीजिए।

(ध्यान दें: संख्याओं को उनके घटक अंकों में विभाजित किए बिना, पूर्ण संख्याओं पर संक्रियाएँ की जानी चाहिए। उदाहरण 13 - 13 पर संक्रियाएँ जैसे 13 में जोड़ना / घटाना / गुणा करना आदि किया जा सकता है। 13 को 1 और 3 में तोड़ना और फिर 1 और 3 पर गणितीय संक्रियाएँ करने की अनुमति नहीं है।)

XR432 - ZU216

XR432 – ZU216
FN504 – HQ252 FN504 – HQ252
TC386 – VF193 TC386 – VF193
BM290 – DP155 BM290 – DP155

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

Q.No: 47	In a certain coded language 'UPEND' is coded as 'AJBLR' and 'AUDIT' is coded as 'QEAQX'. How will 'AIMED' be coded in the same code language? एक विशिष्ट कोड भाषा में, 'UPEND' को 'AJBLR' लिखा जाता है तथा 'AUDIT' को 'QEAQX' लिखा जाता है। इस कोड भाषा में 'AIMED' को किस प्रकार लिखा जाएगा?
	BBJGW BBJGW
	BZLDV BZLDV
	AAJEX AAJEX
	AYKEY AYKEY

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

Q.No: 48	In a certain coded language 'BUSBOY' is coded as 'YKYNQT' and 'COMBAT' is coded as 'ZWYHKO'. How will 'ZENANA' be coded in the same code language? एक विशिष्ट कोड भाषा में, 'BUSBOY' को 'YKYNQT' लिखा जाता है तथा 'COMBAT' को 'ZWYHKO' लिखा जाता है। इस कोड भाषा में 'ZENANA' को किस प्रकार लिखा जाएगा?
	WJXIAV WJXIAV
	YJXIYT YJXIYT
	XLYKYX XLYKYX
	UJYJAW UJYJAW

Not Answered

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

Q.No: 49	A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. AX390, ZU350, YR310, XO270, ?
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एक श्रृंखला दी गई है, जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए, जो श्रृंखला को पूरा करेगा।

AX390, ZU350, YR310, XO270, ?

VL230

VL230

WL230

WL230

WK210

WK210

VK220

VK220

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

Q.No: 50 A series is given with one term wrong. Select that wrong term from the given alternatives.

XL16, ET64, NB256, VJ1024, DR4096

एक श्रृंखला दी गई है जिसमें एक पद गलत है। दिए गए विकल्पों में से उस गलत पद का चयन कीजिए।

XL16, ET64, NB256, VJ1024, DR4096

VJ1024

VJ1024

XL16

XL16

ET64

ET64

NB256

NB256

Not Answered



SSC ONLINE EXAMINATION



Roll No.

Candidate Name

Exam Level : **SSC CHSL Tier 1** ▾

Test Date : **27 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

[Faint Hindi text, likely a question or instruction]

[Faint Hindi text, likely a question or instruction]

- [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	What percent of 240 is 72? 240 का कितना प्रतिशत 72 है?
	25%
	25%
	30%
	30%
	35%
	35%
	40%

40%

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

Q.No: 52 If profit earned is 25% of the selling price, what is the profit percentage on cost price?

यदि अर्जित लाभ विक्रय मूल्य का 25% है, तो लागत मूल्य पर लाभ प्रतिशत क्या है?

33.33%

33.33%

20%

20%

25%

25%

30%

30%

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

Q.No: 53 What will be the simple interest on Rs. 1300 at 6% per annum for 4 years?

₹1300 पर 6% प्रतिवर्ष की दर से 4 वर्षों के लिए साधारण ब्याज कितना होगा?

Rs. 302.00

Rs. 302.00

Rs. 317.00

Rs. 317.00

Rs. 312.00

Rs. 312.00

Rs. 322.00

Rs. 322.00

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

Q.No: 54 An artist uses a regular decagon to make a frame. If the side is 12 cm, what's the total border length?

एक कलाकार एक नियमित दशभुज का उपयोग करके एक फ्रेम बनाता है। यदि प्रत्येक भुजा 12 cm है, तो कुल बॉर्डर की लंबाई क्या होगी?

120 cm

120 cm

108 cm

108 cm

100 cm

100 cm

144 cm

144 cm

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

Q.No: 55 If the lateral surface area of a right circular cylinder is equal to twice the area of its base, find the height in terms of the radius.

यदि एक लम्ब वृत्तीय बेलन का पार्श्व पृष्ठीय क्षेत्रफल उसके आधार के क्षेत्रफल के दोगुने के बराबर है, तो त्रिज्या के पदों में ऊँचाई ज्ञात कीजिए।

$h = r$

$h = r$

$h = 2r$

$h = 2r$

$h = 3r$

$h = 3r$

$h = 5r$

$h = 5r$

Not Answered

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

Q.No: 56 If the surface area of a sphere increases by 44%, by what approximate percent does the radius increase?

यदि किसी गोले का पृष्ठीय क्षेत्रफल 44% बढ़ जाता है, तो त्रिज्या में लगभग कितने प्रतिशत की वृद्धि होगी?

20%

20%

21%

21%

22%

22%

24%

24%

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

Q.No: 57 The base of a regular right pyramid is an isosceles triangle with equal sides of 25 cm and a base of 30 cm. The slant height of the pyramid is 40 cm. Find the total surface area of the pyramid.

एक समलंब पिरामिड का आधार एक समद्विबाहु त्रिभुज है जिसकी बराबर भुजाएँ 25 सेमी और आधार 30 सेमी है। पिरामिड की तिर्यक ऊँचाई 40 सेमी है। पिरामिड का कुल पृष्ठीय क्षेत्रफल ज्ञात कीजिए।

1700 cm^2

1700 वर्ग सेमी

2300 cm^2

2300 वर्ग सेमी

1900 cm^2

1900 वर्ग सेमी

1200 cm^2

1200 वर्ग सेमी

Not Answered

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

Q.No: 58	Two identical regular right pyramids, each with a square base of side 6 cm and a perpendicular height of 4 cm, are stacked one on top of the other such that their bases perfectly align. The top pyramid is inverted. Calculate the slant height of a single pyramid. दो समरूप समकोण पिरामिड, जिनमें से प्रत्येक का वर्गाकार आधार 6 सेमी भुजा और लंबवत लंबाई 4 सेमी है, एक के ऊपर एक इस प्रकार रखे गए हैं कि उनके आधार पूरी तरह से संरेखित हैं। शीर्ष पिरामिड उल्टा है। एक पिरामिड की तिर्यक लंबाई की गणना कीजिए।
	23 cm 23 सेमी
	8 cm 8 सेमी
	11 cm 11 सेमी
	5 cm 5 सेमी

Not Answered

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

Q.No: 59	If $\tan \theta = \frac{12}{5}$, find $\sin \theta$. अगर $\tan \theta = \frac{12}{5}$, खोजो $\sin \theta$.
	$\frac{1}{2}$ $\frac{1}{2}$
	$\frac{12}{13}$ $\frac{12}{13}$
	1 1
	$\frac{2}{3}$ $\frac{2}{3}$

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

Q.No: 60	A and B invest in a business in the ratio 7:3. If the total profit earned after a year is Rs. 1,00,000, how much profit will B receive? A और B एक व्यवसाय में 7:3 के अनुपात में निवेश करते हैं। यदि एक वर्ष बाद अर्जित कुल लाभ 1,00,000 रुपये है, तो B को कितना लाभ प्राप्त होगा?
	Rs. 25,000 ₹25,000

Rs. 30,000 ₹30,000
Rs. 35,000 ₹35,000
Rs. 40,000 ₹40,000

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

Q.No: 61	A, B, and C enter into a partnership. A invests Rs. 4,000 at the start, B invests Rs.6,000 after 4 months, C invests Rs.8,000 after 8 months. If the total profit at the end of the year is Rs.1,650, what is the share of C? A, B और C एक साझेदारी में प्रवेश करते हैं। A शुरुआत में 4,000 रुपये निवेश करता है। B 4 महीने बाद 6,000 रुपये निवेश करता है। C 8 महीने बाद 8,000 रुपये निवेश करता है। यदि वर्ष के अंत में कुल लाभ 1,650 रुपये है, तो C का हिस्सा क्या है?
	Rs. 420.15 रुपये 420.15
	Rs. 450.25 रुपये 450.25
	Rs. 412.50 रुपये 412.50
	Rs. 400 रुपये 400

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

Q.No: 62	What is the degree measure of an angle of $\frac{7\pi}{4}$ radians? $\frac{7\pi}{4}$ रेडियन कोण का डिग्री माप क्या है?
	315° 315°
	270° 270°
	135° 135°
	225° 225°

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

Q.No: 63	The average marks of 25 students is 48. Later, 5 new students join the group, each scoring 60 marks. After that, the teacher finds that one of the original students' marks was wrongly entered as 40 instead of 70. Find the final average marks of the class.
----------	---

25 छात्रों के औसत अंक 48 हैं। बाद में, समूह में 5 नए छात्र शामिल होते हैं, जिनमें से प्रत्येक के 60 अंक हैं। उसके बाद, शिक्षक को पता चलता है कि मूल छात्रों में से एक के अंक गलती से 70 के बजाय 40 दर्ज हो गए थे। कक्षा के अंतिम औसत अंक ज्ञात कीजिए।

52

52

54

54

51

51

57

57

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

Q.No: 64 A can do a job in 10 days and B in 12 days. They work on alternate days starting with A. In how many days will the job be finished?
A एक काम को 10 दिनों में और B 12 दिनों में कर सकता है। वे A से शुरू करके एकांतर दिनों पर काम करते हैं। काम कितने दिनों में पूरा होगा?

15 days

15 दिन

$10\frac{3}{4}$ days

$10\frac{3}{4}$ दिन

$10\frac{5}{6}$ days

$10\frac{5}{6}$ दिन

12 days

12 दिन

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

Q.No: 65 A right circular cone having the total surface area of 314 cm^2 and radius of 7 cm. What is the slant height of the cone?
एक लम्ब वृत्तीय शंकु का कुल पृष्ठीय क्षेत्रफल 314 cm^2 और त्रिज्या 7 cm है। शंकु की तिर्यक ऊँचाई क्या है?

9 cm

9 cm

7.2 cm

7.2 cm

10.8 cm

10.8 cm

6 cm

6 cm

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

Q.No: 66 If $x - y = 7$ and $xy = 60$, then what is the value of $x^2 + y^2$?

यदि $x - y = 7$ और $xy = 60$, तो $x^2 + y^2$ का मान क्या है?

169

169

149

149

129

129

109

109

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

Q.No: 67 A vessel contained a certain amount of milk and water. When 20 liters of water were added to it, the new mixture had 40% milk. When 10 liters of milk were further added to this new mixture, the final mixture had 50% milk. The ratio of water to milk in the original mixture was?

एक बर्तन में दूध और पानी की एक निश्चित मात्रा थी। जब इसमें 20 लीटर पानी मिलाया गया, तो नए मिश्रण में 40% दूध था। जब इस नए मिश्रण में 10 लीटर दूध और मिलाया गया, तो अंतिम मिश्रण में 50% दूध था। मूल मिश्रण में पानी और दूध का अनुपात क्या था?

3:2

3:2

1:2

1:2

2:3

2:3

3:4

3:4

Not Answered

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

Q.No: 68 A circular embankment is constructed with a radius of 40 meters. A second concentric circular embankment is built around the first, with a width of 12 meters. What is the approximate area of the region between the two embankments?

40 मीटर की त्रिज्या वाला एक वृत्ताकार तटबंध बनाया गया है। पहले तटबंध के चारों ओर 12 मीटर चौड़ा एक दूसरा संकेन्द्रीय वृत्ताकार तटबंध बनाया गया है। दोनों तटबंधों के बीच के क्षेत्र का अनुमानित क्षेत्रफल कितना है?

3470 m²

3470 मीटर²

5670 m²

5670 मीटर²

7860 m²

7860 मीटर²

2450 m²

2450 मीटर²

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

Q.No: 69 If $a+b = 3$ and $a-b = 1$, find the value of $a^4 - b^4$.

यदि $a+b = 3$ और $a-b = 1$ है, तो का मान ज्ञात कीजिए $a^4 - b^4$.

15

15

25

25

20

20

35

35

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

Q.No: 70 If $\cos A + \sin A = \frac{5}{4}$, find $\tan A$.

यदि $\cos A + \sin A = \frac{5}{4}$, $\tan A$ खोजें।

$\frac{5-\sqrt{7}}{5+\sqrt{7}}$

$\frac{5-\sqrt{7}}{5+\sqrt{7}}$

$\frac{4-\sqrt{7}}{4+\sqrt{7}}$

$\frac{4-\sqrt{7}}{4+\sqrt{7}}$

$\frac{5-\sqrt{2}}{5+\sqrt{2}}$

$\frac{5-\sqrt{2}}{5+\sqrt{2}}$

$\frac{2-\sqrt{3}}{2+\sqrt{3}}$

$\frac{2-\sqrt{3}}{2+\sqrt{3}}$

Not Answered

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

Q.No: 71 A car moves at a steady pace from point P to point Q. It would have taken an hour less if it had accelerated by 10 km/h. It would have saved an additional forty-five minutes if its speed had been increased by an additional ten kilometers per hour. How far are P and Q apart?

एक कार बिंदु P से बिंदु Q तक स्थिर गति से चलती है। यदि कार 10 किमी/घंटा त्वरित होती तो उसे एक घंटा कम समय लगता। यदि इसकी गति दस किलोमीटर प्रति घंटा और बढ़ा दी जाती तो इससे अतिरिक्त पैंतालीस मिनट की बचत होती। बताइए P और Q के बीच की दूरी कितनी है?

420 km

420 किमी

360 km

360 किमी

540 km

540 किमी

600 km

600 किमी

Not Answered

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

Q.No: 72

Which of the following options will have sum as 90?

निम्नलिखित में से किस विकल्प का योग 90 होगा?

$$42\frac{4}{5} + 6\frac{1}{6}$$

$$42\frac{4}{5} + 6\frac{1}{6}$$

$$43\frac{1}{2} + 7\frac{1}{4}$$

$$43\frac{1}{2} + 7\frac{1}{4}$$

$$45\frac{1}{2} + \frac{89}{2}$$

$$45\frac{1}{2} + \frac{89}{2}$$

$$52\frac{1}{7} + 63$$

$$52\frac{1}{7} + 63$$

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

Q.No: 73 $\frac{\sqrt{72} - \sqrt{50}}{\sqrt{2}} = ?$
 $\frac{\sqrt{72} - \sqrt{50}}{\sqrt{2}} = ?$

4

4

2

2

3

3

1

1

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

Q.No: 74

The amount received on a certain sum at the same annual rate of interest after 3 years and 5 years on compound interest (compounding annually) is Rs. 10648 and Rs. 12884.08 respectively. What is that sum?

एक निश्चित राशि पर समान वार्षिक ब्याज दर से 3 वर्ष और 5 वर्ष बाद चक्रवृद्धि ब्याज (वार्षिक संयोजन) पर प्राप्त मिश्रधन क्रमशः 10648 रुपये और 12884.08 रुपये है। वह राशि क्या है?

Rs. 9200

9200 रुपये

Rs. 7200

7200 रुपये

Rs. 8400

8400 रुपये

Rs. 8000

8000 रुपये

Not Answered

Q.No: 75

Marked price of an article is 150 percent of the value of discount. Marked price is what percent of the selling price?

एक वस्तु का अंकित मूल्य, छूट के मूल्य का 150 प्रतिशत है। अंकित मूल्य, विक्रय मूल्य का कितना प्रतिशत है?

300 percent

300 प्रतिशत

250 percent

250 प्रतिशत

350 percent

350 प्रतिशत

400 percent

400 प्रतिशत



SSC ONLINE EXAMINATION



Roll No.
Candidate Name
Exam Level : **SSC CHSL Tier 1**
Test Date : **27 Nov 2025**
Test Time and Shift : **10:00 AM (Shift-1)**
Centre Name

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

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

PART-D (General Awareness)

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

Q.No: 76	Which of the following rulers mobilise a large standing army in Delhi due to the Mongol invasion, which posed a huge administrative challenge? I. Alauddin Khalji II. Muhammad Tughluq निम्नलिखित में से किस शासक ने दिल्ली में मंगोल आक्रमण के कारण एक विशाल स्थायी सेना खड़ी की, जिसे संभालना प्रशासन के लिए भारी चुनौती थी? I. अलाउद्दीन खलजी II. मुहम्मद तुगलक़
<input checked="" type="radio"/>	Only I केवल I
<input type="radio"/>	Only II

	केवल II
	Both I and II I और II दोनों
	Neither I nor II ना ही और I ना ही II

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

Q.No: 77 In which of the following are the songs of Alvar saints compiled?

निम्नलिखित में से किसमें अलवार संतों के गीत संकलित हैं?

Divya Prabandham

दिव्य प्रबंधम्

Ettutogai

एट्टुटोगई

Tipitaka

त्रिपिटक

Adi-Puran

आदि-पुराण

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

Q.No: 78 Which of the following is a Fundamental Duty mentioned in the Indian Constitution?

निम्नलिखित में से कौन सा भारतीय संविधान में उल्लिखित एक मूल कर्तव्य है?

To pay taxes on time

समय पर करों का भुगतान करना

To vote in the Lok Sabha election

लोकसभा निर्वाचन में मतदान करना

To educate child up to 18 years of age

18 वर्ष तक के बच्चे को शिक्षित करना

To protect the natural environment

प्राकृतिक पर्यावरण की रक्षा करना

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

Q.No: 79 Which of the following amendment act of the Indian constitution made Sikkim a full-fledged State of the India?

भारतीय संविधान के निम्नलिखित में से किस संशोधन अधिनियम ने सिक्किम को भारत का पूर्ण राज्य बना दिया था?

38th Amendment act, 1975

38वां संशोधन अधिनियम, 1975

35th Amendment act, 1974 35वां संशोधन अधिनियम, 1974
42nd Amendment act, 1976 42वां संशोधन अधिनियम, 1976
36th Amendment act, 1975 36वां संशोधन अधिनियम, 1975

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

Q.No: 80 As of 31st July 2025, which of the following country is the member of SAARC?

31 जुलाई 2025 तक, निम्नलिखित में से कौन सा देश सार्क का सदस्य है?

Afghanistan

अफ़ग़ानिस्तान

Iraq

इराक

UAE

यू.ए.ई.

Egypt

मिस्र

Not Answered

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

Q.No: 81 In which sport did Praveen Kumar Sobti won medals at the Asian Games?

प्रवीण कुमार सोबती ने एशियाई खेलों में किस खेल में पदक जीते थे?

Long jump

लॉन्ग जंप

Shooting

शूटिंग

Discus throw

डिस्कस थ्रो

Wrestling

रेसलिंग

Not Answered

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

Q.No: 82 Who has been appointed as the Chairperson of Fertilizer Association of India (FAI) in June 2025?

जून 2025 में भारतीय उर्वरक संघ (एफ.ए.आई.) के अध्यक्ष के रूप में किसे नियुक्त किया गया है?

	T. Rabi Sankar टी. रबी शंकर
	S. Mahendra Dev एस. महेंद्र देव
	Sailesh C. Mehta शैलेश सी. मेहता
	Prashant Kumar प्रशांत कुमार
Not Answered	

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

Q.No: 83	As of July 2025, who is the Chairperson of the Lok Sabha Estimates Committee? जुलाई 2025 तक, लोकसभा प्राक्कलन समिति के अध्यक्ष कौन हैं?
	Rajiv Ranjan Singh राजीव रंजन सिंह
	Sanjay Jaiswal संजय जायसवाल
	Nishikant Dubey निशिकांत दुबे
	Om Birla ओम बिरला

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

Q.No: 84	In December 2024, the Union Health Minister said that the TB incidence rate in India has decline to _____ per 100000 population in 2023. दिसंबर 2024 में, केंद्रीय स्वास्थ्य मंत्री ने कहा कि भारत में टी.बी. की घटना दर 2023 में प्रति 100000 जनसंख्या पर _____ तक गिर गयी है।
	222 222
	195 195
	312 312
	316 316

Not Answered

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

Q.No: 85	During the Union Budget for 2025-26, it was announced that the government will introduce a Rs _____ crores term loan scheme. 2025-26 के केंद्रीय बजट के दौरान, यह घोषणा की गई थी कि सरकार _____ करोड़ रुपये की सावधि ऋण योजना शुरू करेगी।
	8
	8
	6
	6
	2
	2
	5
	5

Not Answered

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

Q.No: 86	World Poverty Clock Report is released by which of the following? वर्ल्ड पॉवर्टी क्लॉक रिपोर्ट निम्नलिखित में से किसके द्वारा जारी की जाती है?
	World Data Lab वर्ल्ड डेटा लैब
	World Bank विश्व बैंक
	UNDP यू.एन.डी.पी.
	IMF आई.एम.एफ.

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

Q.No: 87	Who was India's first-ever gold medallist at the Asian Games? एशियाई खेलों में भारत का पहला स्वर्ण पदक विजेता कौन था?
	KD Jadhav के.डी. जाधव
	Sachin Nag सचिन नाग
	PT Usha पी.टी. उषा
	Kanti Shah कांति शाह

Not Answered

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

Q.No: 88 Surya Namaskar term is related to which of the following?
सूर्य नमस्कार शब्द निम्नलिखित में से किससे संबंधित है?

Yoga

योग

Cricket

क्रिकेट

Lawn Tennis

लॉन टेनिस

Basketball

बास्केटबॉल

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

Q.No: 89 The Aravalli Green wall Project covers which of the following state?
I. Delhi
II. Bihar
अरावली ग्रीन वॉल परियोजना निम्नलिखित में से किस राज्य को कवर करती है?
I. दिल्ली
II. बिहार

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.: 90](#)

Q.No: 90 Which country will host the International Shooting Sport Federation (ISSF) World Cup in 2027?
कौन सा देश 2027 में अंतर्राष्ट्रीय निशानेबाजी खेल महासंघ (आई.एस.एस.एफ.) विश्व कप की मेजबानी करेगा?

India

भारत

France

फ्रांस

England

इंग्लैंड

Germany

जर्मनी

Not Answered

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

Q.No: 91 Who is the author of the book 'Development as Freedom'?

'डेवलपमेंट एज फ्रीडम' पुस्तक के लेखक कौन हैं?

Durjoy Datta

दुर्जोय दत्ता

Bhisham Sahni

भीष्म साहनी

Amartya Sen

अमर्त्य सेन

Vivek Shanbhag

विवेक शानभाग

Not Answered

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

Q.No: 92 Which of the following festival is NOT celebrated in Rajasthan?

निम्नलिखित में से कौन सा त्यौहार राजस्थान में नहीं मनाया जाता है?

Teej

तीज

Gangaur

गणगौर

Karaga

करगा

Makar Sankranti

मकर संक्रांति

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

Q.No: 93 Which Mauryan architectural structure is famous for its beautiful, sculpted gateways?

कौन सी मौर्य स्थापत्य संरचना अपने सुंदर, नक्काशीदार प्रवेशद्वारों के लिए प्रसिद्ध है?

Sanchi Stupa

सांची स्तूप

Amaravati Temple

अमरावती मंदिर

Ajanta Caves

अजंता की गुफाएँ
Nalanda University नालंदा विश्वविद्यालय

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

Q.No: 94	In April 2025, who developed India's first genome edited rice varieties? अप्रैल 2025 में, भारत की पहली जीनोम एडिटेड चावल किस्म किसने विकसित की है?
	IARI आई.ए.आर.आई.
	ICAR आई.सी.ए.आर.
	NIPGR एन.आई.पी.जी.आर.
	IRRI आई.आर.आर.आई.

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

Q.No: 95	In October 2024, DRDO developed the 'VSHORADS' system. What is it used for? अक्टूबर 2024 में, डी.आर.डी.ओ. ने 'VSHORADS' प्रणाली विकसित की। इसका उपयोग किस लिए किया जाता है?
	Underwater mining पानी के नीचे खनन
	Missile fuel storage मिसाइल ईंधन भंडारण
	Short-range air defence कम दूरी की वायु रक्षा
	Submarine communication पनडुब्बी संचार

Not Answered

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

Q.No: 96	Who among the following established close relations with the French and modernized his army with their help? निम्नलिखित में से किसने फ्रांसीसी व्यापारियों से घनिष्ठ संबंध स्थापित किए और उनकी मदद से अपनी सेना का आधुनिकीकरण किया था?
	Mahadji Shinde महादजी शिंदे

	Ali Wardi Khan अलीवर्दी खान
	Tipu Sultan टीपू सुल्तान
	Shah Alam II शाह आलम द्वितीय

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

Q.No: 97 Which of the following article of the Indian constitution states that there shall be a Vice-President of India?

भारतीय संविधान के निम्नलिखित में से किस अनुच्छेद में कहा गया है कि भारत का एक उपराष्ट्रपति होगा?

Article 62
अनुच्छेद 62

Article 63
अनुच्छेद 63

Article 68
अनुच्छेद 68

Article 65
अनुच्छेद 65

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

Q.No: 98 Who was Prime Minister of India during Eighth five year plan?

निम्नलिखित में से कौन आठवीं पंचवर्षीय योजना के दौरान भारत के प्रधानमंत्री थे?

Morarji Desai
मोरारजी देसाई

Indira Gandhi
इंदिरा गांधी

Chaudhary Charan Singh
चौधरी चरण सिंह

P.V. Narsimha Rao
पी.वी. नरसिम्हा राव

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

Q.No: 99 The biological catalyts which help in the breakdown of food in humans known as _____.

जैव उत्प्रेरक जो मनुष्यों में भोजन के विखंडन में मदद करते हैं उन्हें _____ के रूप में जाना जाता है।

Lymph

	लसीका
	Mucus श्लेष्मा
	Enzymes एंजाइम
	Bile पित्त

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

Q.No: 100 Which two languages flourished alongside Sanskrit in Vedic ancient India?

वैदिक प्राचीन भारत में संस्कृत के साथ-साथ कौन सी दो भाषाएँ फली-फूलीं थीं?

Hindi and Urdu

हिंदी और उर्दू

Pali and Prakrit

पाली और प्राकृत

Bengali and Tamil

बंगाली और तमिल

English and Persian

अंग्रेजी और फ़ारसी