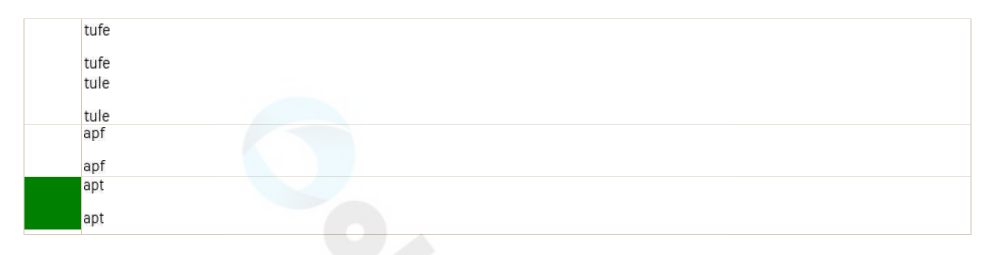
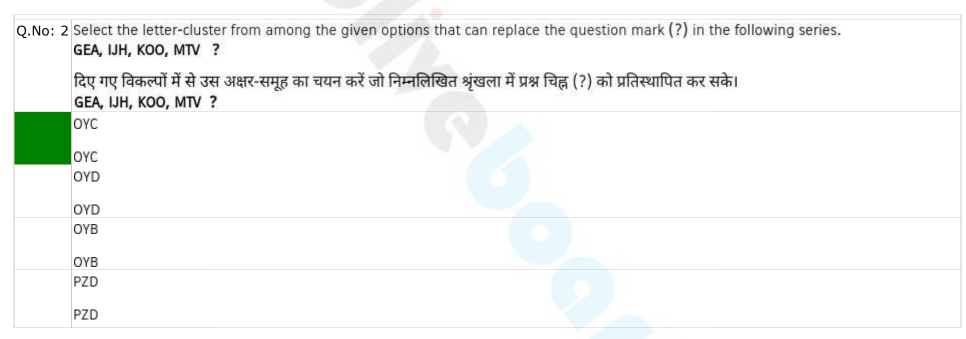
Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 15 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	
Correct Option selected Wrong	Option selected Correct Option Not Answered

PART-A (General Intelligence and Reasoning)

Q.No: 1 Sentence: "The quantum universe expands silently into infinity." If the 3^{rd} letter of every 2^{nd} word is written in order, what word is formed?

वाक्य: "The quantum universe expands silently into infinity." अगर हर दूसरे शब्द का तीसरा अक्षर क्रम में लिखा जाए, तो कौन सा शब्द बनेगा?

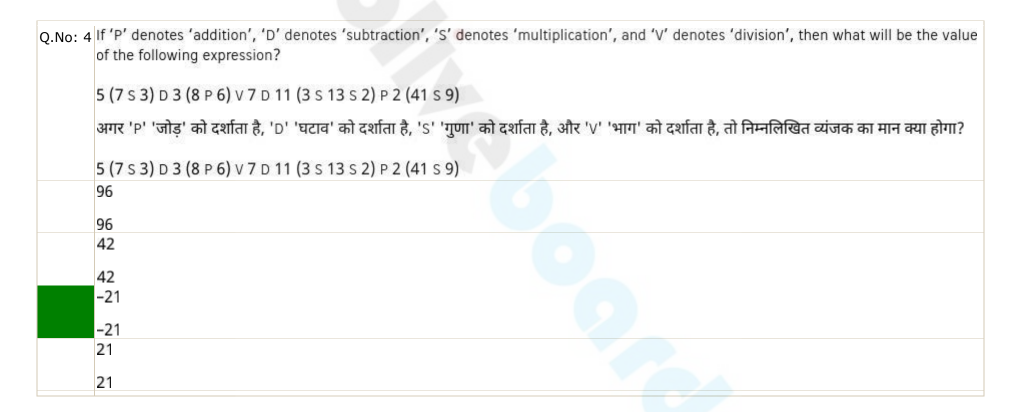




```
Q.No: 3 Select the letter-cluster from among the given options that can replace the question mark (?) in the following series: HLPT, HOUA, HRZH, HUEO,?

दिए गए विकल्पों में से वह अक्षर-समूह चुनें जो निम्नलिखित श्रृंखला में प्रश्न चिह्न (?) के स्थान पर आ सके: HLPT, HOUA, HRZH, HUEO,?
```

HXJV		
HXIT		
III A I I		
HXIT		
H W J T		
H W J T		
HVKU		
HVKU		



```
Q.No: 5 What will come at the place of question mark? 1, 2, 6, 21, 88, ?
प्रश्नवाचक चिन्ह के स्थान पर क्या आएगा? 1, 2, 6, 21, 88, ?
```

445	
445	
441	
441	
443	
443	
440	
440	

Q.No: 6 Instruction: Identify the assumptions that must hold for the statement to be valid, then choose the correct option.

Statement: The advancement of biotechnology has the potential to revolutionize medicine by allowing for the development of personalized treatments, but it also raises ethical questions regarding genetic manipulation and the potential for inequality in access to these treatments.

Assumptions:

- I. Biotechnology has the power to create personalized medical treatments.
- II. The ethical implications of biotechnology need to be addressed to prevent misuse.
- III. Biotechnology will be accessible to everyone, ensuring equality in treatment access.

निर्देश: कथन को मान्य बनाने के लिए आवश्यक मान्यताओं की पहचान करें, फिर सही विकल्प चुनें।

कथन: जैव प्रौद्योगिकी की उन्नति में व्यक्तिगत उपचारों के विकास की अनुमति <mark>देकर चिकि</mark>त्सा में क्रांति लाने की क्षमता है, लेकिन यह आनुवंशिक हेरफेर और इन उपचारों तक पहुँच में असमानता की संभावना के बारे में नैतिक प्रश्न भी उठाती है।

मान्यताएँ:

- जैव प्रौद्योगिकी में व्यक्तिगत चिकित्सा उपचार बनाने की शक्ति है।
- ॥. दुरुपयोग को रोकने के लिए जैव प्रौद्योगिकी के नैतिक निहितार्थों को संबोधित करने की आवश्यकता है।
- ।।।. जैव प्रौद्योगिकी सभी के लिए सुलभ होगी, जिससे उपचार तक पहुँच में समानता सुनिश्चित होगी।

Only I and II are implicit

केवल । और ।। निहित हैं

Only II and III are implicit

केवल ॥ और ॥। अंतर्निहित हैं।

Only I is implicit

केवल। निहित है।

All assumptions are implicit

सभी धारणाएं अंतर्निहित हैं।

Q.No: 7 Read the following statement carefully and identify the conclusion that follows.

Statement: The economy grew by 8% this year, the highest in a decade.

Conclusions:

I. Economic reforms have been successful.

II. Growth in previous years was below 8%.

निम्नलिखित कथन को ध्यान से पढ़ें और निष्कर्ष निकालें।

कथन: इस वर्ष अर्थव्यवस्था में 8% की वृद्धि हुई, जो एक दशक में सर्वाधिक है।

निष्कर्ष:

।. आर्थिक सुधार सफल रहे हैं।

।।. पिछले वर्षों में वृद्धि दर 8% से कम थी।

Only Conclusion I follows

केवल निष्कर्ष । अनुसरण करता है

Only Conclusion II follows

केवल निष्कर्ष ॥ अनुसरण करता है

Both I and II follow

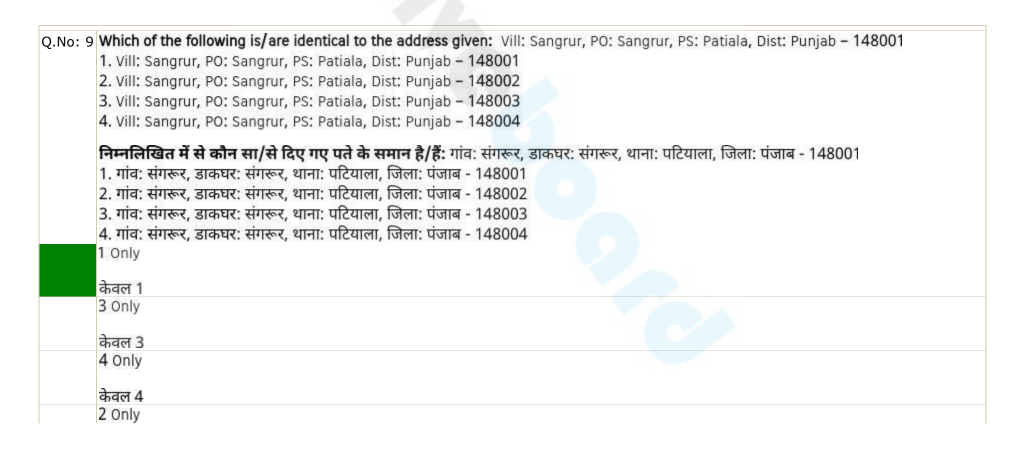
। और ॥ दोनों अनुसरण करते हैं

Neither I nor II follows

न तो। और न ही॥ अनुसरण करता है

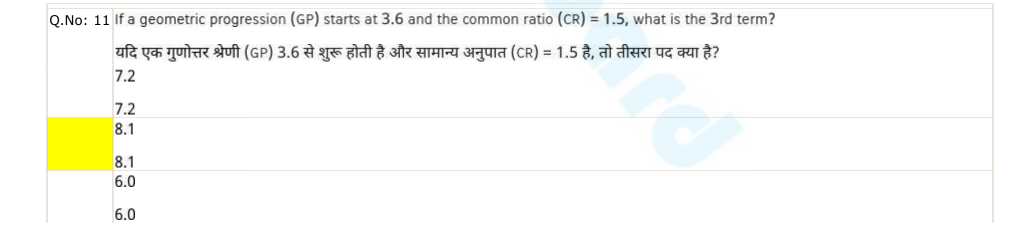
Q.No: 8 How many meaningful four-letter English words can be formed using the first, second, third, and fourth letters of the word "CAMERA" (when counted from left to right), using each letter only once in each word?

	शब्द "CAMERA" के पहले, दृ हैं, जिनमें प्रत्येक शब्द में प्रत्ये	सरे, तीसरे और चौथे अक्षर का उपयोग करके (बाएं से दाएं गिनने पर) कितने सार्थक चार-अक्षर वाले अंग्रेजी शब्द बनाए जा सकते क अक्षर का केवल एक बार उपयोग किया गया हो?
	One	
	एक	
	Four	
	चार	
	Two	
	दो	
	Three	
	तीन	
Not Ans	wered	



	na ingu	-
cho	ल	7

Q.No: 10	In the following question, a pair of letters is given, followed by its corresponding product of alphabetical positions (A = 1, B = 2,, Z = 26). A second pair of letters is given without its product. Identify the correct product for the second pair that maintains the same relationship as the first. BxD: 2×4:: GxJ:?
	निम्नलिखित प्रश्न में, अक्षरों का एक युग्म दिया गया है, जिसके बाद वर्णमाला क्रम के अनुसार उनके पदों का संगत गुणनफल दिया गया है (A = 1, B = 2,, Z = 26)। अक्षरों का एक दूसरा युग्म बिना गुणनफल के दिया गया है। दूसरे युग्म का सही गुणनफल ज्ञात कीजिए जो पहले युग्म के समान संबंध बनाए रखता है। BxD : 2×4 :: GxJ : ?
	6×11
	6×11
	7×10
	7×10
	8×9
	8×9
	5×12
	5×12



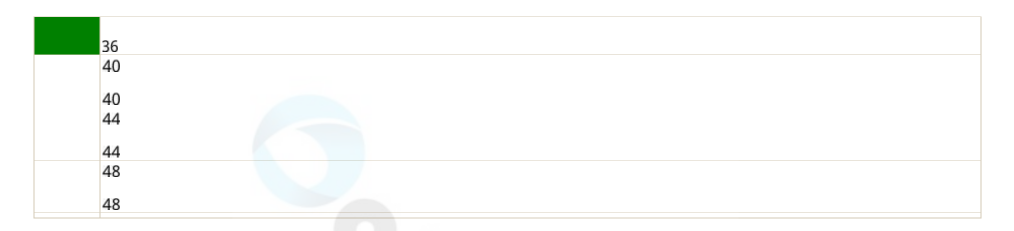
	6.6			
	6.6			
Not Answ	vered			



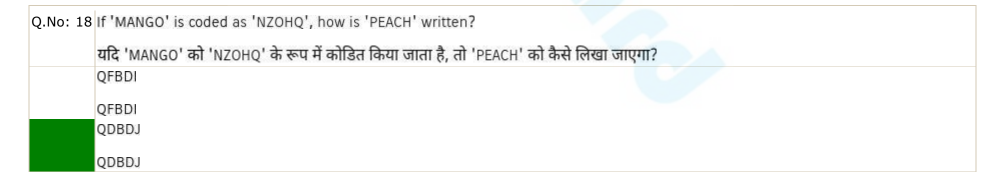
Q.No: 13	Which term is wrong in the series: 2, 5, 10, 17, 26, 36
	श्रृंखला में कौन सा पद गलत है: 2, 5, 10, 17, 26, 36
	5
	5
	10
	10
	36
	36
	26
	26

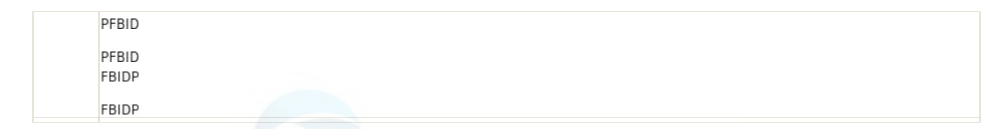
No: 14 Rani sa	id, "The man in the photo is my mother's son-in-law." Who is the man to Rani?
रानी ने व	कहा, "फोटो में दिख रहा आदमी मेरी माँ का दामाद है।" रानी के लिए वह आदमी कौन है?
Husbar	nd .
पति	
Father	
पिता	
Uncle	
चाचा	
Cousin	
चचेरा	

Q.No: 1	5 Evaluate $(2 + 3) \times (7 - 4)^2 = ?$
	$(2 + 3) \times (7 - 4)^2 = ?$ का मूल्यांकन करें।
	45
	45
	75
	75
	40
	40
	30
	30









```
Q.No: 19 If FLOWER is written as GNQXFS, how is GARDEN written in that code?

यदि FLOWER को GNQXFS लिखा जाता है, तो उसी कोड में GARDEN को कैसे लिखा जाएगा?

HBSEFO

HBSDFO

HBSDFO

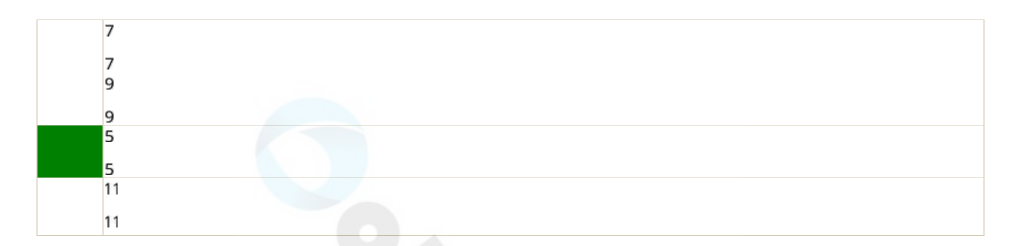
HASEFO

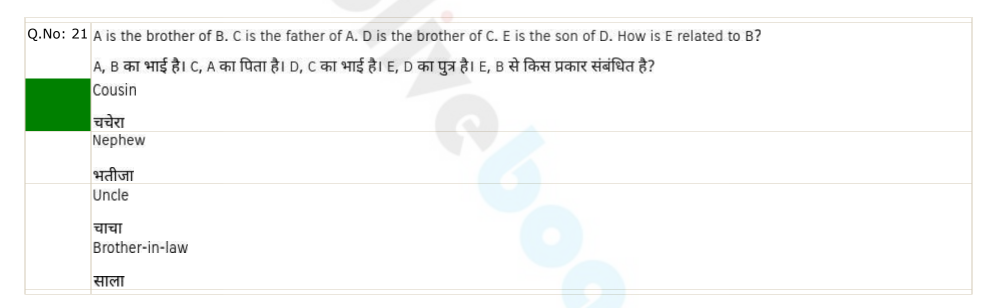
HASEFO

HCTEFO
```

```
Q.No: 20 "If the given symbols mean:
    '+' means 'divided by'
    '-' means 'multiplied by'
    'x' means 'minus'
    '÷' means 'plus'
    Then, find the value of the following expressions: 7 x 3 ÷ 4 + 20 - 5=?

    यदि दिए गए प्रतीकों का अर्थ है:
    '+' का अर्थ है 'से भाग'
    '-' का अर्थ है 'से गुणा'
    'x' का अर्थ है 'घटाना'
    '÷' का अर्थ है 'जोड़ना'
    तो, निम्नलिखित व्यंजकों का मान ज्ञात कीजिए: 7 x 3 ÷ 4 + 20 - 5=?
```





```
Q.No: 22 If 'x' means '-', '-' means '+', '/' means 'x', and '+' means '÷', which of the following is correct?

यदि 'x' का अर्थ '-' है, '-' का अर्थ '+' है, '/' का अर्थ 'x' है, और '+' का अर्थ '÷' है, तो निम्न में से कौन सा सही है?

20 + 4 - 2 × 5 = 10

20 + 4 - 2 × 5 = 10

15 - 3 + 6 / 2 = 12
```

```
15 - 3 + 6 / 2 = 12

48 / 8 + 3 - 5 × 1 = 15

48 / 8 + 3 - 5 × 1 = 15

10 × 2 - 4 + 8 / 2 = 9

10 × 2 - 4 + 8 / 2 = 9
```

```
Q.No: 23 If '+' means '+', '-' means 'x', 'x' means '+', and '+' means '-', then 18 + 6 - 2 × 3 = ?

यदि '+' का अर्थ '+' है, '-' का अर्थ 'x' है, 'x' का अर्थ '+' है, और '+' का अर्थ '-' है, तो 18 + 6 - 2 × 3 = ?

9
6
6
5
15
```

Q.No: 24 Statements: No circles are squares. Some squares are triangles. Conclusions: I. Some triangles are not circles. II. No triangle is a circle.

कथन:
कोई वृत्त वर्ग नहीं है। कुछ वर्ग त्रिभुज हैं।

निष्कर्ष:
I. कुछ त्रिभुज वृत्त नहीं हैं।
II. कोई त्रिभुज वृत्त नहीं है।
Only I follows
केवल। अनुसरण करता है
Only II follows

केवल ॥ अनुसरण करता है		
Both I and II follow		
। और ॥ दोनों अनुसरण करते हैं		
Neither I nor II follows		
न तो। और न ही॥ अनुसरण करता है		





Roll No.		
Candidate Name		
Exam Level	SSC CGL Tier 1	
Test Date	: 15 Sep 2025	
Test Time and Shift	: 09:00 AM (Shift-1)	
Centre Name		

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Undertaking by the candidate:

I acknowledge that this saved question paper is for my personal use and self-analysis only. I understand that sharing, distributing, or using it for commercial or any other purposes is strictly prohibited and may lead to legal action as per applicable acts, rules and regulations.

Note:

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

PART-B (General Awareness)

Q.No: 26 How many pairs of decorative wheels are found on the Konark Sun Temple chariot? कोणार्क सूर्य मंदिर के रथ पर कितने जोड़े सजावटी पहिये लगे हैं? 10 pairs

10 जोड़े			
11 pairs			
11 जोड़े			
12 pairs			
12 जोड़े			
13 pairs			
13 जोड़े			
Not Answered			

	Click Here to Challenge Question No.: 27
Q.No: 27 Which	ch of the following best captures the cultural essence and rituals of Baran's Dol Mela in Rajasthan?
निम्न	लिखित में से कौन राजस्थान में बारां के डोल मेले के सांस्कृतिक सार और अनुष्ठानों को सबसे अच्छी तरह दर्शाता है?
The	fair opens with Dev Viman stunts by akhada artists and concludes with an Amavasya night immersion across the city.
	की शुरुआत अखाड़ा कलाकारों द्वारा देव विमान करतब के साथ होती है और इसका समापन अमावस्या की रात शहर भर में विसर्जन के साथ होता है। I Shreeji and Raghunathji's processions on Jaljhulani Gyaras attract traders from several states.
	झूलनी ग्यारस पर भगवान श्रीजी और रघुनाथजी की शोभा यात्राएं <mark>कई राज्यों के</mark> व्यापारियों को आकर्षित करती हैं। wn as Annapurna Gyaras, Baran's Dol Mela is celebrated only in Madhya Pradesh after the monsoon harvest.
	पूर्णा ग्यारस के नाम से प्रसिद्ध बारां का डोल मेला केवल मध्य प्रदेश में मानसून की फसल के बाद मनाया जाता है। d between Shravan and Ashwin, the event is led by monks in caves, separate from temple traditions.
श्रावा	ण और आश्विन के बीच आयोजित होने वाले इस कार्यक्रम का नेतृत्व मंदिर की परं <mark>पराओं से अ</mark> लग, गुफाओं में रहने वाले भिक्षुओं द्वारा किया जाता है।
Not Answered	

Q.No: 28 Which of the following correctly describes the **Sarthavaha** in Gupta dynasty's administration?

निम्नलिखित में से कौन गुप्त वंश के प्रशासन में सार्थवाह का सही वर्णन करता है?
Chief artisan overseeing temples and sculpture guilds.

मंदिरों और मूर्तिकला संघों की देखरेख करने वाला मुख्य कारीगर।

Officer-in-charge of military recruitment.

सैन्य भर्ती का प्रभारी अधिकारी।
Head of the trading guilds representing various trading communities.

विभिन्न व्यापारिक समुदायों का प्रतिनिधित्व करने वाले व्यापारिक संघों का प्रमुख।
Official supervising irrigation and waterworks.

सिंचाई एवं जल कार्यों का पर्यवेक्षण करने वाला अधिकारी।

Q.No: 29 Which of the following best reflects Kerala's musical instrument heritage?

िनम्निलिखित में से कौन-सा विकल्प केरल की वाद्य यंत्र परंपरा को सबसे अच्छी तरह दर्शाता है?
Ravana-Hatta originated in Kerala and spread northward

रावण-हट्टा की उत्पत्ति केरल में हुई और यह उत्तर की ओर फैल गई

Kerala's music uses only wind instruments like Turi and Kombu

केरल के संगीत में केवल तुरी और कोम्बू जैसे वायु वाद्य यंत्रों का उपयोग होता है

Kerala's instruments are recent and mostly Western-influenced

केरल के वाद्य यंत्र नवीनतम हैं और अधिकतर पश्चिमी प्रभाव से प्रभावित हैं

Drums like Timila and Maddalam are mentioned in Silappadikaram and still used today

तिमिला और मद्दलम जैसे ढोलों का उल्लेख शिलप्पादिकारम में मिलता है और आज भी इनका प्रयोग होता है

Q.No: 30 Why is fiberglass preferred over metal for making high jump bars?

हाई जंप बार बनाने के लिए धातु की अपेक्षा फाइबरग्लास को प्राथमिकता क्यों दी जाती है?

Metal is too flexible for accurate performance

सटीक प्रदर्शन के लिए धातु बहुत लचीली होती है

Fibreglass is light, flexible, and safer on impact

फाइबरग्लास हल्का, लचीला और प्रभाव पर सुरक्षित है

Metal bends permanently; fibreglass is rigid धातु स्थायी रूप से मुड़ जाती है; फाइबरग्लास कठोर होता है Fibreglass is cheaper and easier to shape फाइबरग्लास सस्ता है और आकार देना आसान है

Click Here to Challenge Question No.: 31 O.No: 31 Arrange the following rulers of the Delhi Sultanate in the correct chronological order of their reigns, starting from the earliest: 1.Razia Sultan 2.Ghiyas ud din Balban 3.Qutb al-Din Aibak 4.Iltutmish दिल्ली सल्तनत के निम्नलिखित शासकों को उनके शासनकाल के सही कालानुक्रमिक क्रम में व्यवस्थित करें, आरंभिक काल से शुरू करते हुए: 1.रजिया सुल्तान 2.गियास उद दीन बलबन 3.कुतुब अल-दीन ऐबक 4.इल्तुतमिश 3-4-1-2 3-4-1-2 4-3-1-2 4-3-1-2 3-1-4-2 3-1-4-2 1-3-4-2 1-3-4-2

Q.No: 32	What is a "brace" in football?
	फुटबॉल में "ब्रेस" क्या है?
	Two consecutive wins

लगातार दो जीत

Two yellow cards

दो पीले कार्ड

Scoring two goals in a match

एक मैच में दो गोल करना

Saving two penalties

दो पेनाल्टी बचाना

Not Answered

Q.No: 33 What is the primary purpose of the BRICS Startup Knowledge Hub launched in 2025?

2025 में लॉन्च किए जाने वाले ब्रिक्स स्टार्टअप नॉलेज हब का प्राथमिक उद्देश्य क्या है?

Financial trade platform

वित्तीय व्यापार मंच

Startup knowledge repository

स्टार्टअप जान भंडार

Cultural archive

सांस्कृतिक संग्रह

Capital control system

पूंजी नियंत्रण प्रणाली

Not Answered

Q.No: 34 Who wrote the novel Sahela Re?

सहेला रे उपन्यास किसने लिखा था?

Vasanti Muzumdar

वसंती मुजुमदार

Mrinal Pande

मृणाल पांडे

Priyanka Sarkar

प्रियंका सरकार Shubhangi Tiwari

शुभांगी तिवारी

Not Answered

Q.No: 35 Read the following Assertion (A) and Reason (R) carefully about-The Khelo India Youth Games (Table Tennis Doubles Finals) and choose the correct option:

Assertion (A): Kavya Bhatt and Divyanshi Bhowmick dropped only one game in the girls' doubles tournament.

Reason (R): They beat Subhankrita Datta and Avisha Karmakar 3-0 in the final.

खेलो इंडिया यूथ गेम्स (टेबल टेनिस डबल्स फ़ाइनल) के बारे में निम्नलिखित अभिकथन (A) और कारण (R) को ध्यानपूर्वक पढ़ें और सही विकल्प चुनें:

अभिकथन (A): काव्या भट्ट और दिव्यांशी भौमिक ने लड़िकयों के डबल्स टूर्नामेंट में केवल एक गेम गंवाया।

कारण (R): उन्होंने फ़ाइनल में सुभंकृता दत्ता और अविशा करमाकर को 3-0 से हराया।

Both A and R are true, and R is the correct explanation of A.

A और R दोनों सत्य हैं, तथा R, A का सही स्पष्टीकरण है।

Both A and R are true, but R is not the correct explanation of A.

A और R दोनों सत्य हैं, लेकिन R, A का सही स्पष्टीकरण नहीं है।

A is false, but R is true.

A गलत है, लेकिन R सत्य है।

A is tue, butR is false.

A सत्य है, परन्तु असत्य है।

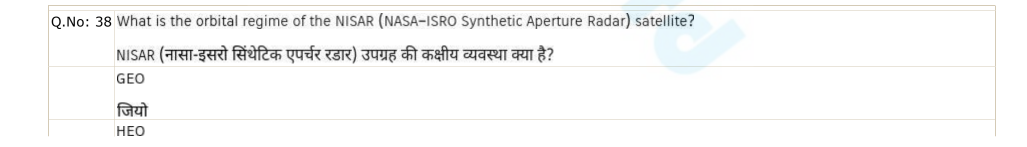
Not Answered

Q.No: 36 Who was honoured with the Padma Shri in 2025 for empowering women by teaching traditional Bengali folk percussion?

पारंपरिक बंगाली लोक तालवाद्य सिखाकर महिलाओं को सशक्त बनाने के लिए 2025 में पद्मश्री से किसे सम्मानित किया गया?

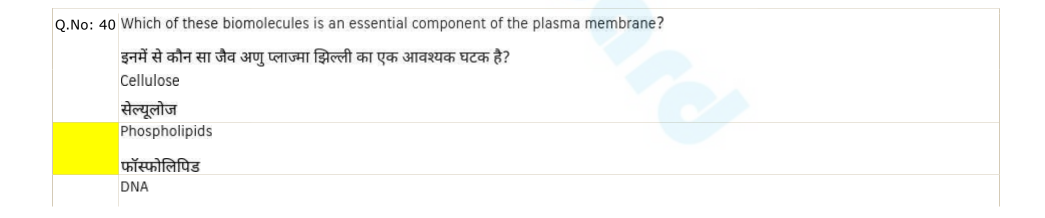
Gokul Chandra Das
गोकुल चंद्र दास
Farooq Ahmad Mir
फ़ारूक़ अहमद मीर
Shyam Bihari Agrawal
श्याम बिहारी अग्रवाल
Sheen Kaaf Nizam
शीन काफ़ निज़ाम

Q.No: 37 India's land area covers what percentage of the world's total area? भारत का भूमि क्षेत्र विश्व के कुल क्षेत्रफल का कितना प्रतिशत है? 1.4% 1.4% 2.4% 2.4% 3.4% 4.4%



एचईओ			
LEO			
लियो			
SSO			
एसएसओ			

Q.No: 39 Which of the following district-state combinations is **correctly** matched with respect to iron ore reserves in India? भारत में लौह अयस्क भंडार के संबंध में निम्नलिखित में से कौन सा जिला-राज्य संयोजन सही ढंग से सुमेलित है? Singhbhum - Jharkhand सिंहभूम - झारखंड Mayurbhanj - Uttar Pradesh मयूरभंज - उत्तर प्रदेश Sundargarh - Meghalaya सुंदरगढ़ - मेघालय Keonjhar - Rajasthan क्योंझर - राजस्थान



डीएनए			
Glycogen			
ग्लाइकोजन			
Not Answered			

Q.No: 41 Which Constitutional Amendment Act is often referred to as the "Mini-Constitution" due to the extensive changes it introduced to the Indian Constitution?

भारतीय संविधान में व्यापक परिवर्तन लाने के कारण किस संविधान संशोधन अधिनियम को प्रायः "लघु संविधान" कहा जाता है?

44th Amendment Act, 1978

44वां संशोधन अधिनियम, 1978

52nd Amendment Act, 1985

52वां संशोधन अधिनियम, 1985

42nd Amendment Act, 1976

42वां संशोधन अधिनियम, 1976

86th Amendment Act, 2002

86वां संशोधन अधिनियम, 2002

100°C प	र उबलते पानी की तलना में	100°C पर भाप से जलना सा	मान्यतः अधिक गंभीर क्यों होत	π है?	
	hotter than boiling wat				
भाप उबल	ते पानी से अधिक गर्म होती	है।			
	ontains more latent hea				
भाप में वा	ष्पीकरण की गुप्त ऊष्मा आं	धेक होती है			
	as a higher specific hea				

Not Answered

O.No: 43 Consider the following statements about the eSanjeevani initiative:

Statement 1: eSanjeevani OPD enables remote doctor consultations for citizens via online mode.

Statement 2: eSanjeevani AB-HWC connects citizens with Ayushman Bharat Health and Wellness Centers (AB-HWC).

Which of the above is/are correct?

ई-संजीवनी पहल के बारे में निम्नलिखित कथनों पर विचार करें:

कथन 1: ई-संजीवनी ओपीडी नागरिकों को ऑनलाइन माध्यम से दूरस्थ चिकित्सक परामर्श की सुविधा प्रदान करती है।

कथन 2: ई-संजीवनी एबी-एचडब्ल्यूसी नागरिकों को आयुष्मान भारत स्वास्थ्य एवं कल्याण केंद्रों (एबी-एचडब्ल्यूसी) से जोड़ती है।

उपरोक्त में से कौन सा/से सही है/हैं?

Only Statement 1 is correct

केवल कथन 1 सही है

Only Statement 2 is correct

केवल कथन 2 सही है

Both 1 and 2

1 और 2 दोनों

Neither 1 nor 2

न तो 1 और न ही 2

Not Answered

O.No: 44 Consider the statements about Jhora:

- 1. It is danced in Kumaon by mixed circles of men and women during spring fairs.
- 2. The dance is accompanied primarily by the Hurka drum.

Which is/are correct?

झोड़ा के बारे में कथनों पर विचार करें:

- 1. यह कुमाऊँ में वसंत मेलों के दौरान पुरुषों और महिलाओं के मिश्रित समूहों द्वारा नृत्य किया जाता है।
- 2. यह नृत्य मुख्य रूप से हुरका ढोल के साथ होता है।

कौन सा/से **सही है/हैं?**

Only 1 correct	
केवल 1 सही	
Only 2 correct	
केवल 2 सही	
Both 1 & 2 correct	
1 और 2 दोनों सही हैं	
Neither 1 nor 2 correct	
न तो 1 और न ही 2 सही है	
Not Answered	

Q.No: 45 Read the below statements marked as Assertion (A) and Reason (R). Mark the correct options:
Assertion (A): Global Ease of Doing Business (EoDB) indicators excluded informal sectors.
Reason (R): Informal enterprises are difficult to measure consistently across nations.

नीचे दिए गए कथनों को अभिकथन (A) और कारण (R) से चिह्नित करें। सही विकल्पों पर निशान लगाएँ:
अभिकथन (A): वैश्विक व्यापार सुगमता (EoDB) संकेतकों में अनीपचारिक क्षेत्रों को शामिल नहीं किया गया है।
कारण (R): विभिन्न देशों में अनौपचारिक उद्यमों को एकसमान रूप से मापना कठिन है।

Both A and R are true, and R is the correct explanation of A.

A और R दोनों सत्य हैं, तथा R, A का सही स्पष्टीकरण है।
Both A and R are true, but R is not the correct explanation of A.

A और R दोनों सत्य हैं, लेकिन R, A का सही स्पष्टीकरण नहीं है।
A is true, but R is false.

A सत्य हैं, लेकिन R असत्य है।
A is false, but R is true.

A गलत है, लेकिन R सत्य है।

O.No: 46 How is Indian Railways cutting carbon emissions?

भारतीय रेलवे कार्बन उत्सर्जन में किस प्रकार कटौती कर रहा है?
Return to coal
कोयले की ओर वापसी
Shift to road freight
सड़क माल ढुलाई में बदलाव
Electrify broad gauge & use renewables
विद्युतीकृत ब्रॉड गेज और नवीकरणीय ऊर्जा का उपयोग
End passenger services
यात्री सेवाएं समाप्त

Q.No: 47 Read the following Assertion (A) and Reason (R) carefully and choose the correct option.

Assertion (A): The Mahalanobis strategy prioritized heavy industries and capital goods.

Reason (R): It was believed that investing in such industries would create long-term capacity for growth.

| Application of the content of the cont

Q.No: 48 Under which Article of the Indian Constitution is Hindi in Devanagari script declared as the official language of the Union?

भारतीय संविधान के ि	किस अनुच्छेद के तहत देवनागरी लिपि में हिंदी को संघ की आधिकारिक भाषा घोषित किया गया है?
Article 348	
अनुच्छेद 348	
Article 343	
अनुच्छेद 343	
Article 344	
अनुच्छेद 344	
Article 351	
अनुच्छेद 351	
Not Answered	

Q.No: 49 Match the geological feature with its primary plate boundary type: 1. Mid-ocean ridge 2. Mariana Trench 3. San Andreas Fault भूवैज्ञानिक विशेषता का उसके प्राथमिक प्लेट सीमा प्रकार से मिलान करें: 1. मध्य-महासागरीय कटक 2. मारियाना ट्रेंच 3. सैन एंड्रियास फॉल्ट 1-Divergent, 2-Convergent, 3-Transform 1-अपसारी, 2-अभिसारी, 3-रूपांतरित 1-Convergent 2-Divergent 3-Transform 1-अभिसारी 2-अपसारी 3-रूपांतरण

1-Transform			
2-Convergent			
3-Divergent			
1-रूपांतरण			
2-अभिसारी			
3-अपसारी			
1-Divergent			
2-Transform			
3-Convergent			
1-अपसारी			
2-रूपांतरित			
3-अभिसारी			

Q.No: 50 Consider the following statements: 1. Parliament can create All India Services with approval of Rajya Sabha. 2. Article 312 mentions 'Security Services' as part of All India Services. Which of the above statements is/are correct? निम्नलिखित कथनों पर विचार कीजिए: संसद, राज्यसभा की स्वीकृति से अखिल भारतीय सेवाएँ बना सकती है। अनुच्छेद 312 में 'सुरक्षा सेवाओं' को अखिल भारतीय सेवाओं के भाग के रूप में उल्लेखित किया गया है। उपरोक्त कथनों में से कौन सा/से सही है/हैं? Only 1 केवल 1 Only 2 केवल 2 Both 1 and 2 1 और 2 दोनों Neither 1 nor 2 न तो 1 और न ही 2 **Not Answered**





Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 15 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Undertaking by the candidate:

I acknowledge that this saved question paper is for my personal use and self-analysis only. I understand that sharing, distributing, or using it for commercial or any other purposes is strictly prohibited and may lead to legal action as per applicable acts, rules and regulations.

Note:

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

PART-C (Quantitative Aptitude)

```
Q.No: 51 If A:B=7:5, B:C=2:3, and C:D=4:5, find the ratio A:D.

यदि A:B=7:5, B:C=2:3, तथा C:D=4:5, तो A:D का अनुपात ज्ञात कीजिए।

14:25
```

```
14: 25
28: 25
28: 25
56: 75
75: 56
```

```
Q.No: 52 Simplify: (\frac{7}{5} \div \frac{14}{15}) \times (\frac{10}{7} \div \frac{5}{3})
(\frac{7}{5} \div \frac{14}{15}) \times (\frac{10}{7} \div \frac{5}{3}) \text{ as} \text{ txre ast} \mid
9
7
5
7
6
6
7
8
7
8
7
```

```
Q.No: 53 Simplify:(1.5 + \frac{3}{8})^3 - (\frac{9}{5} \times 1.25) सरल करें:(1.5 + \frac{3}{8})^3 - (\frac{9}{5} \times 1.25) 4.3418
```

4.3418	
5.3418	
5.3418 6.5526	
6.5526	
7.5526	
7.5526	

Q.No: 54 Simplify: $((1.5 + \frac{3}{4}) \div (2.25 - \frac{1}{2})) + 0.6$	
सरल करें: $((1.5 + \frac{3}{4}) \div (2.25 - \frac{1}{2})) + 0.6$	
1.8857	
1.8857	
2.8857	
2.8857	
3.8857	
3.8857	
4.8857	
4.8857	

Q.No: 55 A container holds a mixture of three liquids A, B, and C in ratio 2:3:5. If 6 liters of liquid A, 12 liters of liquid B, a amount of liquid C are added to the container, the new ratio of liquids A, B, and C becomes 3:5:8. Find the qualiquid C added.	
एक कंटेनर में तीन तरल पदार्थ A, B और C का मिश्रण 2 : 3 : 5 के अनुपात में है। यदि कंटेनर में 6 लीटर तरल A, 12 लीटर तरल B और मात्रा डाली जाती है, तो तरल पदार्थ A, B और C का नया अनुपात 3 : 5 : 8 हो जाता है। मिलाए गए तरल C की मात्रा (लीटर में) ज्ञात की	
15 liters	

15 लीटर			
16 liters			
16 लीटर			
18 liters			
18 लीटर			
20 liters			
20 लीटर			

Q.No: 56 Gautam started a business with a sum of ₹ 60,000. Jatin joined him 8 months later with a sum of ₹ 35,000. At what respective ratio will the two share the profit after two years?

गौतम ने ₹ 60,000 की राशि के साथ एक व्यवसाय शुरू किया। जितन 8 महीने बाद ₹ 35,000 की राशि के साथ उसके साथ जुड़ गया। दो साल बाद दोनों किस अनुपात में लाभ साझा करेंगे?

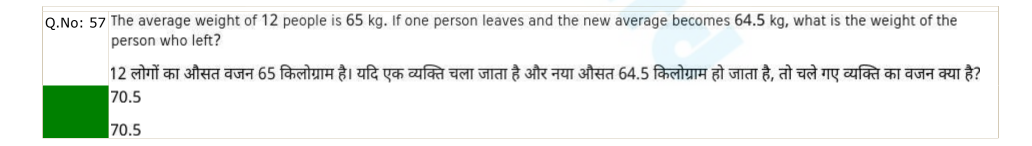
18:7

18:7

15:7

12:7

5:7



80.5			
80.5 90.5			
90.5			
90.5			
60.5			
60.5			

Q.No: 58 Table - Monthly Sales (in ₹000)

Salesperson	Jan	Feb	Mar	Apr
P	50	60	70	55
Q	65	68	62	64

What are the average monthly sales of Q?

तालिका – मासिक बिक्री (₹000 में)

विक्रेता	जनवरी	फरवरी	मार्च	अप्रैल
Р	50	60	70	55
Q	65	68	62	64

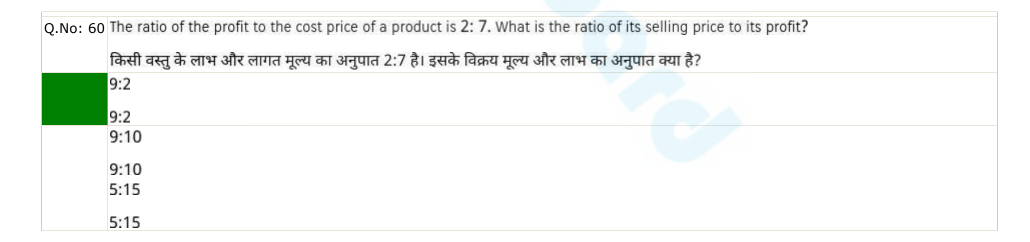
Q की औसत मासिक बिक्री क्या है?

₹63.5

₹63.5

₹64.75

Q.No: 59	In how many years will ₹50,000 become ₹66,550 at 10% compound interest per annum?
	10% वार्षिक चक्रवृद्धि ब्याज की दर से कितने वर्षों में ₹50,000, ₹66,550 हो जायेंगे?
	4
	4
	5
	5
	6
	6
	3
	3



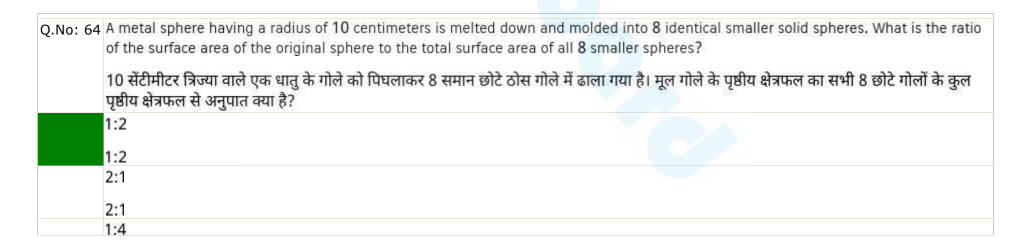
6:17			
6:17			

-	A sweet shop owner buys 10 boxes of sweets for the price of 8 boxes from a wholesaler. If he sells each box at a 2% discount on its marked price, what is his profit percentage?
	एक मिठाई की दुकान का मा <mark>लिक ए</mark> क थो <mark>क विक्रे</mark> ता से 8 डिब्बों की कीमत पर 10 डिब्बे मिठाई खरीदता है। यदि वह प्रत्येक डिब्बे को उसके अंकित मूल्य पर 2% छूट पर बेचता है, तो उसका लाभ प्रतिशत क्या है?
	20%
	20%
	24.36%
	24.36%
	22.5%
	22.5%
	25.86%
	25.86%

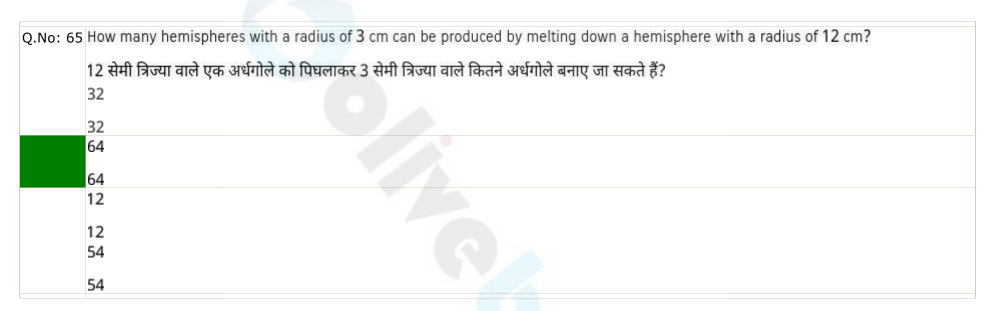


₹20,654.67			
₹20,654.67			

_	A cistern contains 100 liters of pure syrup. 10 liters of syrup are drawn out and replaced by water. Then, 10 liters of the mixture are drawn out and replaced by water again. What is the ratio of syrup to water in the final mixture?
	एक टंकी में 100 लीटर शुद्ध सिरप है। 10 लीटर सिरप निकाला जाता है और उसकी जगह पानी डाला जाता है। फिर, मिश्रण के 10 लीटर निकाले जाते हैं और फिर से पानी से बदल दिए जाते हैं। अंतिम मिश्रण में सिरप और पानी का अनुपात क्या है?
	18:1
	18:1
	89:14
	89:14
	81:19
	81:19
	18:17
	18:17



1:4		
1:1		
4 4		
1:1		





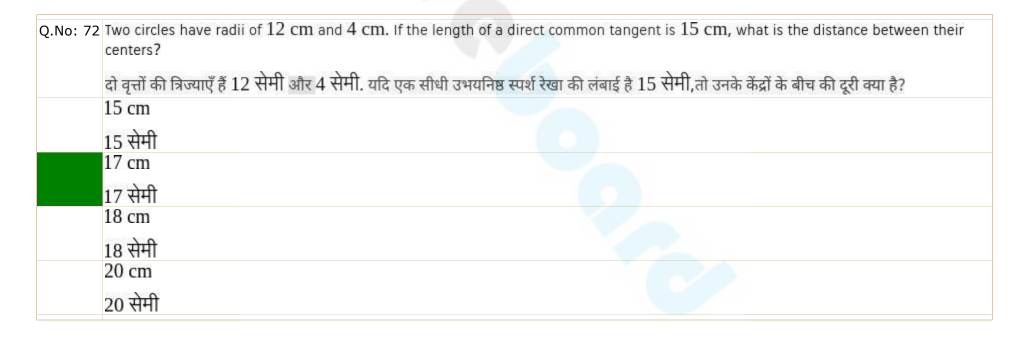
Q.No: 67 A pyramid has a	base area of 60 cm ² and height 9 cm. What is its volume?
एक पिरामिड का अ	धार क्षेत्रफल 60 वर्ग सेमी और ऊँचाई 9 सेमी है। इसका आयतन क्या है?
180 cm ³	
180 सेमी ³	
280 cm ³	
280 सेमी ³	
240 cm ³	
240 सेमी ³	
160 cm ³	
160 सेमी ³	

A circular disc of radius 7 cm is inscribed inside an equilateral triangle. What is the approximate area of the remaining portion of th triangle?
7 सेमी त्रिज्या वाली एक वृत्ताकार डिस्क एक समबाहु त्रिभुज के अन्दर अन्तर्निहित है। त्रिभुज के शेष भाग का अनुमानित क्षेत्रफल क्या है?
100.66 cm ²
100.66 सेमी 2
148.2 cm ²
148.2 सेमी ²
200.3 cm ²
200.3 सेमी 2
155.6 cm ²
155.6 सेमी ²

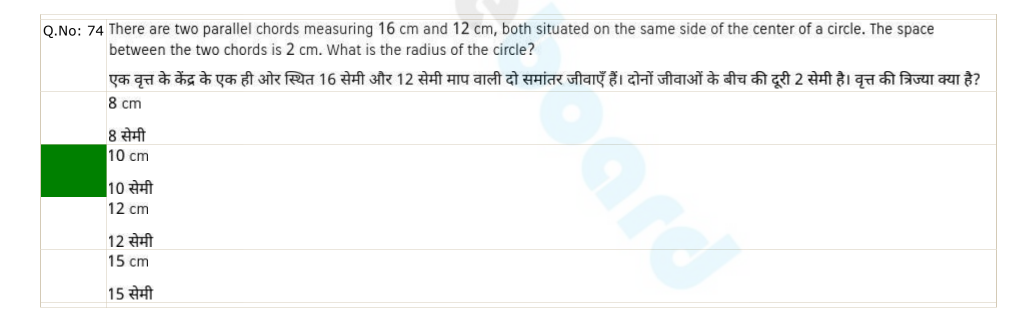
-	In triangle ABC, medians ABC?	AD, BE, and CF intersect at the centroid G. What is the ratio of the area of triangle GAB to the area of triangle
	त्रिभुज ABC में, माध्यिकाएँ A	D, BE और CF केन्द्रक G पर प्रतिच्छेद करती हैं। त्रिभुज GAB के क्षेत्रफल का त्रिभुज ABC के क्षेत्रफल से अनुपात क्या है?
	1:2	
	1:2	
	1:3	
	1:3	
	2:3	
	2:3	
	1:4	
	1:4	

	nt DE is parallel to BC, with D on AB and E on AC. If the ratio of the area of ∆ADE to the area of the trapez he ratio of AD to DB?
∆ABC में, एक रेखार 4:21 है, तो AD और	., BC के समांतर है, जिसमें D, AB पर और E, AC पर है। यदि ∆ADE के क्षेत्रफल का समलम्ब चतुर्भुज DECB के क्षेत्रफल से उ ज अनुपात क्या है?
2:3	2000 Q 2000 1000
2:3	
2:5	
2:5	
3:5	
3:5	
4:5	
4:5	

Q.No: 71		es 3, 4, and 5. A smaller triangle is drawn inside it with its vertices on the sides of the larger triangle, such that er triangle. If its perimeter is 6, what is its area?
		जाएँ 3, 4 और 5 हैं। इसके अंदर एक छोटा त्रिभुज खींचा गया है जिसके शीर्ष बड़े त्रिभुज की भुजाओं पर इस प्रकार रखे गए हैं कि वह यदि इसका परिमाप 6 है, तो इसका क्षेत्रफल क्या है?
	1.5	
	1.5	
	2.4	
	2.4	
	3	
	3	
	6	
	6	



Q.No: 73	The distance between the centers of two circles is d . The lengths of their direct and transverse common tangents are L and M , respectively. If $L^2 + M^2 = 200$ and the sum of the squares of their radii is 100, what is the value of d ?
	दो वृत्तों के केंद्रों के बीच की दूरी है d . उनकी सीधी और अनुप्रस्थ उभयनिष्ठ स्पर्श रेखाओं की लंबाइयाँ क्रमशः L और M हैं। यदि $L^2+M^2=200$ और
	उनकी त्रिज्याओं के वर्गों का योग 100 है, तो d का मान क्या है?
	10
	10
	$10\sqrt{2}$
	$10\sqrt{2}$
	$5\sqrt{2}$
	$5\sqrt{2}$
	20
	20



Q.No: 75	What is the area of the segment formed by a chord in a circle of radius 12 cm, if the angle subtended at the center is 150°?
1	12 सेमी त्रिज्या वाले एक वृत्त में एक जीवा द्वारा बनाए गए रेखाखंड का क्षेत्रफल क्या है, यदि केंद्र पर अंतरित कोण 150° है?
(60π–36
(60π–36
3	36π–36
3	36π−36
6	60π–72
6	60π–72
3	36π–72
3	36π-72



Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 15 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	

Correct Option selected Wrong Option selected Correct Option Not Answered

Save / Print

Undertaking by the candidate:

I acknowledge that this saved question paper is for my personal use and self-analysis only. I understand that sharing, distributing, or using it for commercial or any other purposes is strictly prohibited and may lead to legal action as per applicable acts, rules and regulations.

Note:

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

PART-D (English Comprehension)

Q.No: 76	Select the most appropriate synonym of the given word: NONCHALANT
	Anxious

	Tense
	Worried
	Carefree
	Choose the correct meaning of idiom: Keep at bay
	To monitor closely
	To keep away or at a safe distance
	To defeat completely
	To take advantage of
Q.No: 78	Select the most appropriate antonym of the given word. Quixotic
	Romantic
	Visionary
	Pragmatic
	Idealistic
Not Answ	vered
Q.No: 79	Identify the misspelt word
	Apothegm

	Esoterica
	Onomatopiea
	Sesquipedalian
Not Answ	ered Park Control of the Control of
Q.No: 80	Spot the correct spelling of adjective 'relating to the muscular tissue of the heart' .
	Myocardiac
	Myocordial
	Myocardial
	Myocardiol
Q.No: 81	Choose the correct one-word substitution for: 'An act of intentionally setting fire to property'.
	Burglary
	Vandalism
	Arson
	Sabotage
Q.No: 82	Choose the correct one-word substitute for: 'Fear of public speaking.'
	Glossophobia
	Sociophobia

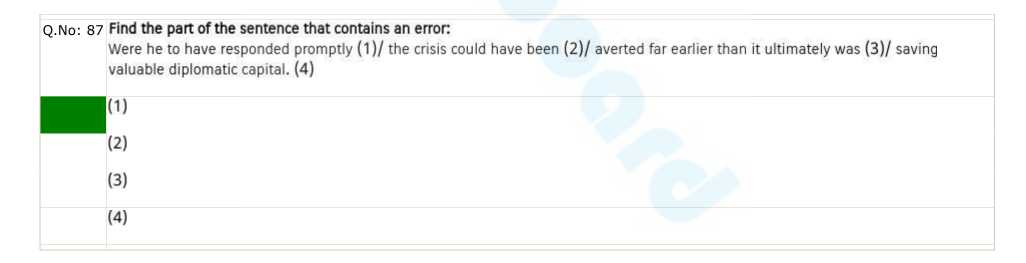
Anthophobia	
Ergophobia	
Q.No: 83 Select the correct option: Not until the data was independently verified accepted by the journal.	
it was	
was it	
did it	
had it	
Not Answered	
Q.No: 84 Select the correct option:	
Though the board remained divided on procedural issues, the chairperson, authority was rarely contested, pushed the rethrough.	solution
whose	
whom	
who's	
which	
Q.No: 85 Find the part of the sentence that contains an error:	

The spokesperson refused to comment (1)/ until the investigation would be completed (2)/ to avoid jeopardising (3)/ ongoing

proceedings. (4)/

(1)		
(2)		
(3)		
(4)		

Q.No: 8	6 Change the following from active to passive: Did the council approve the comprehensive zoning plan?
	Has the comprehensive zoning plan been approved by the council?
	Is the comprehensive zoning plan being approved by the council?
	Was the comprehensive zoning plan being approved by the council?
	Was the comprehensive zoning plan approved by the council?



Q.No: 88	Select the sentence containing the homonym of the highlighted word: She placed a compact mirror in her purse.
	The team formed a compact defensive unit.
	He compacted the soil using a roller.
	They signed a compact to maintain peace.
	The book was written in a compact style.

Q.No: 89	Convert the sentence provided below from its passive voice structure to an active voice structure: The accused was believed to have been hiding in the hills before being captured.
	The accused believed he was hiding in the hills.
	Someone believed the accused had hidden in the hills.
	It was believed that the accused had been hiding in the hills,
	Authorities believed the accused was hiding in the hills.

O.No: 90 Read the following passage and answer the questions based on the passage: To bifurcate life into immutable dichotomies of joy and sorrow is to misread its most intrinsic rhythm. Human existence unfolds not as a linear progression of happiness or despair, but as a dynamic interplay where each emotion deepens the resonance of the other. The ecstasy of triumph is never as poignant as when preceded by failure; likewise, the pang of loss finds contour only because we have once cherished the presence of what is now absent. Joy and sorrow, then, are not adversaries but co-authors of the same narrative. From antiquity to modernity, philosophical traditions have acknowledged this existential polarity. The Stoics embraced the inevitability of suffering as a precursor to tranquility, while Eastern philosophies like Buddhism anchor themselves in the impermanence of all experiences. In both frameworks, the pursuit of enduring happiness necessitates an acceptance of transience. Without sorrow, joy would be indistinct—a flat and shallow sensation lacking contrast or value. This interdependence is vividly manifest in the mundane. The delight of spring is intensified by the memory of a harsh winter; the serenity of solitude is meaningful only to one who has tasted the cacophony of crowds. Even our personal growth often emerges from crucibles of pain—grief chisels depth into our emotional landscape, refining our capacity for empathy, resilience, and gratitude. To demand unbroken happiness is to seek a monochromatic life—an existence devoid of emotional texture. The beauty of being lies not in circumventing sorrow, but in embracing it as a necessary foil to joy. These twin sentiments coalesce to form the chiaroscuro of consciousness, rendering our lives more vivid, more intricate, more human. Which of the following best completes the analogy: Joy is to presence as sorrow is to —? Freedom Anticipation Absence Stagnation

O.No: 91 Read the following passage and answer the questions based on the passage: To bifurcate life into immutable dichotomies of joy and sorrow is to misread its most intrinsic rhythm. Human existence unfolds not as a linear progression of happiness or despair, but as a dynamic interplay where each emotion deepens the resonance of the other. The ecstasy of triumph is never as poignant as when preceded by failure; likewise, the pang of loss finds contour only because we have once cherished the presence of what is now absent. Joy and sorrow, then, are not adversaries but co-authors of the same narrative. From antiquity to modernity, philosophical traditions have acknowledged this existential polarity. The Stoics embraced the inevitability of suffering as a precursor to tranquility, while Eastern philosophies like Buddhism anchor themselves in the impermanence of all experiences. In both frameworks, the pursuit of enduring happiness necessitates an acceptance of transience. Without sorrow, joy would be indistinct—a flat and shallow sensation lacking contrast or value. This interdependence is vividly manifest in the mundane. The delight of spring is intensified by the memory of a harsh winter; the serenity of solitude is meaningful only to one who has tasted the cacophony of crowds. Even our personal growth often emerges from crucibles of pain—grief chisels depth into our emotional landscape, refining our capacity for empathy, resilience, and gratitude. To demand unbroken happiness is to seek a monochromatic life—an existence devoid of emotional texture. The beauty of being lies not in circumventing sorrow, but in embracing it as a necessary foil to joy. These twin sentiments coalesce to form the chiaroscuro of consciousness, rendering our lives more vivid, more intricate, more human. Based on the passage, what can be reasonably inferred about the author's perspective on human emotions? Life should be devoid of emotional pain Emotions exist in strict binaries Sorrow deepens the meaning of joy Joy is an artificial construct

O.No: 92 Read the following passage and answer the questions based on the passage: To bifurcate life into immutable dichotomies of joy and sorrow is to misread its most intrinsic rhythm. Human existence unfolds not as a linear progression of happiness or despair, but as a dynamic interplay where each emotion deepens the resonance of the other. The ecstasy of triumph is never as poignant as when preceded by failure; likewise, the pang of loss finds contour only because we have once cherished the presence of what is now absent. Joy and sorrow, then, are not adversaries but co-authors of the same narrative. From antiquity to modernity, philosophical traditions have acknowledged this existential polarity. The Stoics embraced the inevitability of suffering as a precursor to tranquility, while Eastern philosophies like Buddhism anchor themselves in the impermanence of all experiences. In both frameworks, the pursuit of enduring happiness necessitates an acceptance of transience. Without sorrow, joy would be indistinct—a flat and shallow sensation lacking contrast or value. This interdependence is vividly manifest in the mundane. The delight of spring is intensified by the memory of a harsh winter; the serenity of solitude is meaningful only to one who has tasted the cacophony of crowds. Even our personal growth often emerges from crucibles of pain—grief chisels depth into our emotional landscape, refining our capacity for empathy, resilience, and gratitude. To demand unbroken happiness is to seek a monochromatic life—an existence devoid of emotional texture. The beauty of being lies not in circumventing sorrow, but in embracing it as a necessary foil to joy. These twin sentiments coalesce to form the chiaroscuro of consciousness, rendering our lives more vivid, more intricate, more human. What is the author's primary purpose in writing this passage? To highlight philosophical traditions To argue that sorrow should be embraced as essential to experiencing true joy To lament the fragility of happiness To critique modern emotional detachment

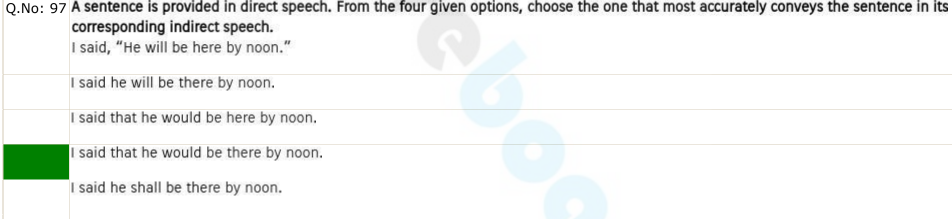
O.No: 93 Read the following passage and answer the questions based on the passage: To bifurcate life into immutable dichotomies of joy and sorrow is to misread its most intrinsic rhythm. Human existence unfolds not as a linear progression of happiness or despair, but as a dynamic interplay where each emotion deepens the resonance of the other. The ecstasy of triumph is never as poignant as when preceded by failure; likewise, the pang of loss finds contour only because we have once cherished the presence of what is now absent. Joy and sorrow, then, are not adversaries but co-authors of the same narrative. From antiquity to modernity, philosophical traditions have acknowledged this existential polarity. The Stoics embraced the inevitability of suffering as a precursor to tranquility, while Eastern philosophies like Buddhism anchor themselves in the impermanence of all experiences. In both frameworks, the pursuit of enduring happiness necessitates an acceptance of transience. Without sorrow, joy would be indistinct—a flat and shallow sensation lacking contrast or value. This interdependence is vividly manifest in the mundane. The delight of spring is intensified by the memory of a harsh winter; the serenity of solitude is meaningful only to one who has tasted the cacophony of crowds. Even our personal growth often emerges from crucibles of pain—grief chisels depth into our emotional landscape, refining our capacity for empathy, resilience, and gratitude. To demand unbroken happiness is to seek a monochromatic life—an existence devoid of emotional texture. The beauty of being lies not in circumventing sorrow, but in embracing it as a necessary foil to joy. These twin sentiments coalesce to form the chiaroscuro of consciousness, rendering our lives more vivid, more intricate, more human. What tone does the author primarily adopt throughout the passage? Whimsical Philosophical Satirical Indifferent

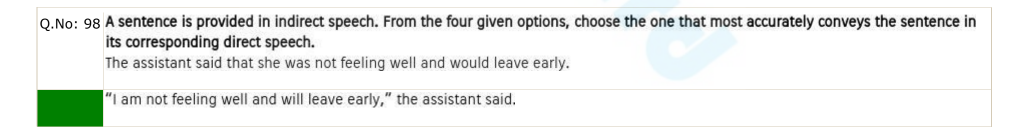
O.No: 94 Read the following passage and answer the questions based on the passage: To bifurcate life into immutable dichotomies of joy and sorrow is to misread its most intrinsic rhythm. Human existence unfolds not as a linear progression of happiness or despair, but as a dynamic interplay where each emotion deepens the resonance of the other. The ecstasy of triumph is never as poignant as when preceded by failure; likewise, the pang of loss finds contour only because we have once cherished the presence of what is now absent. Joy and sorrow, then, are not adversaries but co-authors of the same narrative. From antiquity to modernity, philosophical traditions have acknowledged this existential polarity. The Stoics embraced the inevitability of suffering as a precursor to tranquility, while Eastern philosophies like Buddhism anchor themselves in the impermanence of all experiences. In both frameworks, the pursuit of enduring happiness necessitates an acceptance of transience. Without sorrow, joy would be indistinct—a flat and shallow sensation lacking contrast or value. This interdependence is vividly manifest in the mundane. The delight of spring is intensified by the memory of a harsh winter; the serenity of solitude is meaningful only to one who has tasted the cacophony of crowds. Even our personal growth often emerges from crucibles of pain—grief chisels depth into our emotional landscape, refining our capacity for empathy, resilience, and gratitude. To demand unbroken happiness is to seek a monochromatic life—an existence devoid of emotional texture. The beauty of being lies not in circumventing sorrow, but in embracing it as a necessary foil to joy. These twin sentiments coalesce to form the chiaroscuro of consciousness, rendering our lives more vivid, more intricate, more human. In the context of the passage, what does the word chiaroscuro most likely mean? Emotional paralysis A blend of light and shadow A musical variation A specific type of sorrow

Q.No:	95 Choose the most suitable option to replace the highlighted part of the sentence: She <i>do not knows</i> the answer to this question.
	do not knew
	does not know
	is not knowing

No: 9	6 Choose the most suitable option to replace the highlighted part of the sentence:	
	He is senior than me in age .	
	more senior than me	
	senior to me by age	
	senior to me in age	
	elder to me	

do not know





"I w	as not feeling well and would leave early," said the assistant.
"I'm	n not well and am leaving," she said.
"I aı	m not well and I leave now," said the assistant.

Q.No: 99 Rearrange the following sentences to form a coherent paragraph:

1. This is particularly challenging in industries such as steel and cement production, where emissions are an integral part of the manufacturing process. 2. As a result, carbon capture and storage (CCS) technologies have emerged as a crucial component of strategies aimed at reducing industrial greenhouse gas emissions. 3. Achieving carbon neutrality requires a significant reduction in emissions across all economic sectors. 4. These technologies capture carbon dioxide at the source, preventing its release into the atmosphere and either utilizing it or storing it permanently underground.

1, 2, 3, 4

3, 1, 2, 4

2, 1, 3, 4

4, 3, 1, 2

Q.No: 100 Rearrange the following sentences to form a coherent paragraph:

- 1. This allows a programmer to specify the structure and behavior of an object-oriented program.
- 2. Object-Oriented Programming (OOP) is a programming paradigm based on the concept of "objects," which can contain data and code.
- 3. A central tenet of OOP is the concept of a "class," which acts as a blueprint for creating objects.
- 4. The key advantage of this approach is that it models real-world entities, making complex systems easier to manage and debug.

2, 3, 1, 4

4, 3, 2, 1

3, 1, 4, 2	
1, 2, 3, 4	



