Roll No.		
Candidate Name		
Exam Level	SSC CGL Tier 1	
Test Date	: 21 Sep 2025	
Test Time and Shift	: 09:00 AM (Shift-1)	
Centre Name	: Mount Abu Public School	
Correct Option selected Wrong C	Option selected Correct Option Not Answered	

PART-A (General Intelligence and Reasoning)

Q.No: 1 If in the word ELECTRIC, all vowels are removed, which letter will be the 3^{rd} from the left?

अगर शब्द ELECTRIC में सभी स्वरों को हटा दिया जाए, तो कौन सा अक्षर बाएं से 3^{rd} होगा?

L	
C	
C	
T	
T	
R	
R	

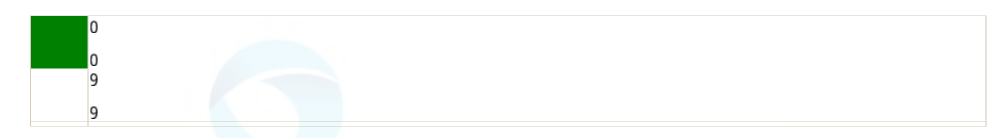


O.No: 3 Consider the following statement and choose the option that follows. Statement: The interest rates on fixed deposits have been lowered. Inferences: I. Investors may shift to alternative investment options. II. Fixed deposits are no longer considered safe. निम्नलिखित कथन पर विचार कीजिए और उसके बाद दिए गए विकल्प का चयन कीजिए। कथन: सावधि जमा पर ब्याज दरें कम कर दी गई हैं। अनुमान: ।. निवेशक, वैकल्पिक निवेश वाले विकल्पों की ओर रुख कर सकते हैं। सावधि जमा अब सुरक्षित नहीं मानी जाती हैं। Only I follows केवल । अनुसरण करता है Only II follows केवल ॥ अनुसरण करता है Both follows दोनों अनुसरण करते हैं Neither follows कोई भी अनुसरण नहीं करता है O.No: 4 Replace special characters with mathematical signs as given in options to make it meaningful equation. 12 \$ 4 & 2 = 50 इसे अर्थपूर्ण समीकरण बनाने के लिए विकल्पों में दिए गए गणितीय चिह्नों से विशेष वर्णों को प्रतिस्थापित करें। 12 \$ 4 & 2 = 50

+, ×		
+, ×		
-, ×		
x		
÷, +		
÷ +		
- P) -		

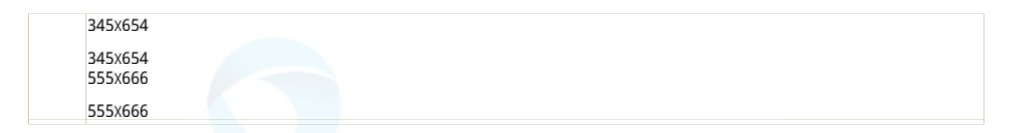
Q.No: 5	Select the letter-cluster from among the given options that can replace the question mark (?) in the following series: BEY BIU BMQ BQM ?
	दिए गए विकल्पों में से उस अक्षर-समूह का चयन करें जो निम्नलिखित श्रृंखला में प्रश्न चिह्न (?) को प्रतिस्थापित कर सके:
	BEY BIU BMQ BQM ?
	BCA
	BCA
	BVA
	BVA
	BUI
	BUI
	BHA
	ВНА

Q.No: 6	What is the remainder when 987654321 is divided by 9?
	987654321 को 9 से भाग देने पर शेषफल क्या होगा?
	1
	1
	3
	3

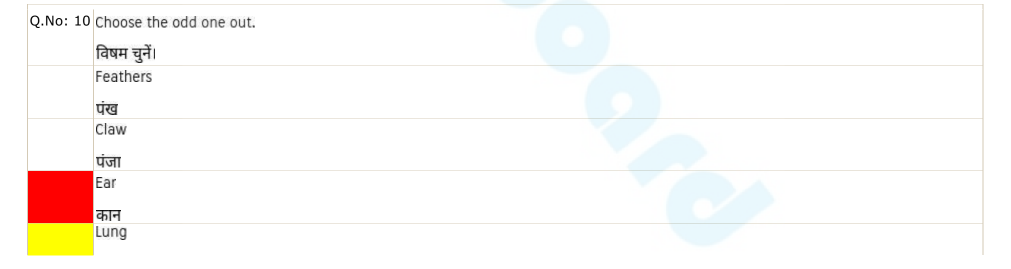


2.No: 7 Identify the correct pair of signs to interchange.
$12 \times 2 + 6 \div 3 - 8 = 8$
परस्पर बदलने के लिए सही चिह्नों का युग्म पहचानें।
$12 \times 2 + 6 \div 3 - 8 = 8$
+ and -
+ और –
× and ÷
× और ÷
÷ and –
÷ और –
× and +
× और +











Q.No: 11	A is B's father. C is B's sister. D is A's wife. How is D related to C?
	A, B का पिता है। C, B की बहन है। D, A की पत्नी है। D का C से क्या संबंध है?
	Mother
	माँ
	Grandmother
	दादी
	Aunt
	चाची
	Cousin
	चचेरी



NO: 14	4 Your team misses a major deadline. What do you do as team lead?
	आपकी टीम एक बड़ी समयसीमा से चूक जाती है। टीम लीडर के तौर पर आप क्या करते हैं?
	Quit the project
	परियोजना छोड़ें
	Stay silent
	चुप रहें
	Analyze reasons and communicate next steps
	कारणों का विश्लेषण करें और अगले कदमों के बारे में बताएं
	Blame someone
	किसी को दोष दें

```
O.No: 15 If
        2 = 12
        3 = 36
        4=80
        5=150
        6=252
        7=392
        Then 8 = ?
        अगर 2 = 12 3 = 36 4=80 5=150 6=252 7=392 तो 8 = ?
        576
        576
        625
        625
        484
        484
        925
        925
```

O.No: 16 Directions: Study the following information to answer the given Questions:

Eight persons Dhruv, Dipak, Khush, Sapna, Sudhir, Vaibhav, Vimal and Vivek lives on eight different floors of 8-storey building from bottom to top such as ground floor is numbered as 1st and top floor is numbered as 8th. Vaibhav lives on even numbered floor but not on 6th floor. Vivek lives below Khush's floor. Sudhir lives two floors above Dipak's floor. Dhruv lives on an even numbered floor but not adjacent to Sudhir's floor. Vaibhav lives just above Vimal's floor. Khush lives on 3rd floor. Sudhir does not live on topmost floor. Sapna's floor is not adjacent to Dipak's floor.

How many persons live between Vaibhav's and Dipak's floor?

निर्देश: दिए गए प्रश्नों के उत्तर देने के लिए निम्नलिखित जानकारी का अध्ययन कीजिए: आठ व्यक्ति ध्रुव, दीपक, खुश, सपना, सुधीर, वैभव, विमल और विवेक एक 8 मंजिला इमारत की आठ अलग-अलग मंजिलों पर नीचे से ऊपर तक इस प्रकार रहते हैं कि भूतल को पहली मंजिल और सबसे ऊपरी मंजिल को आठवीं मंजिल कहा जाता है। वैभव एक सम संख्या वाली मंजिल पर रहता है लेकिन छठी मंजिल पर नहीं। विवेक, खुश की मंजिल से नीचे रहता है। सुधीर, दीपक की मंजिल से दो मंजिल ऊपर रहता है। ध्रुव एक सम संख्या वाली मंजिल पर रहता है लेकिन सुधीर की मंजिल के निकट नहीं है। वैभव, विमल की मंजिल के ठीक ऊपर रहता है। खुश तीसरी मंजिल पर रहता है। सुधीर सबसे ऊपरी मंजिल पर नहीं रहता है। सपना की मंजिल, दीपक की मंजिल के निकट नहीं है। वैभव और दीपक की मंजिल के बीच कितने व्यक्ति रहते हैं? Three तीन Five पाँच Four चार Six छह

Q.No: 17 Directions: These questions are based on the following information.

There are 7 family members: P, Q, R, S, T, U and V going to a party. There are three generations in which only two are married couples. P is the grandfather of U who is a male. R is the son in law of S.V is the son of Q.S has only two children, both of the same gender. T is the sister in law of R.

How many males are there?

निर्देश: निम्नलिखित जानकारी के आधार पर प्रश्नों के उत्तर दें।

परिवार के 7 सदस्य: P, Q, R, S, T, U और V एक पार्टी में जा रहे हैं। परिवार में तीन पीढ़ियाँ हैं जिनमें केवल दो विवाहित जोड़े हैं। P, U का ग्रैंड फादर है और U एक पुरुष है। R, S का दामाद है। V, Q का पुत्र है। S के केवल दो बच्चे हैं, दोनों समान लिंग के हैं। T, R की सिस्टर-इन-लॉ है।

परिवार में कितने पुरुष हैं?

4	
4	
5	
5	
3	
3	
2	
2	

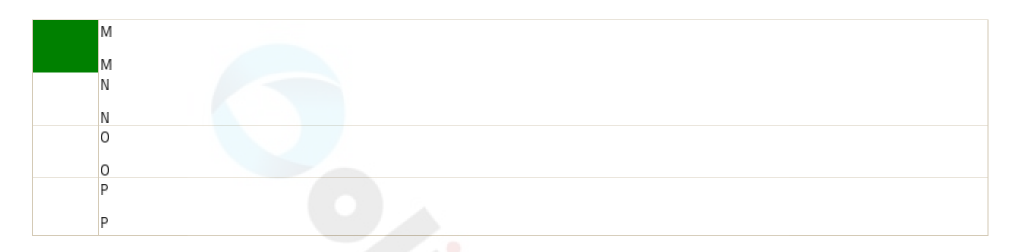
Q.No: 18 Read the following statement carefully and identify the conclusion that follows. Statement: All musicians are artists. Some artists are dancers. No dancer is blind. Conclusions: I. Some artists are not blind. II. All blind are not dancers. निम्नलिखित कथन को ध्यानपूर्वक पढ़ें और उसके बाद आने वाले निष्कर्ष की पहचान करें। कथन: सभी संगीतकार कलाकार हैं। कुछ कलाकार नर्तक हैं। कोई भी नर्तक अंधा नहीं है। निष्कर्ष: ।. कुछ कलाकार अंधे नहीं हैं। ॥. सभी अंधे नर्तक नहीं हैं। Only I follows केवल । अनुसरण करता है Only II follows केवल ॥ अनुसरण करता है Both I and II follow

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

Q.No: 19	The letters given below, when are arranged, form an appropriate (Meaningful) word:
	AVSEBORINTO
	What is the position of letter A in the word formed from the left?
	नीचे दिए गए अक्षरों को व्यवस्थित करने पर एक उपयुक्त (सार्थक) शब्द बनता है:
	AVSEBORINTO
	नए बने शब्द में अक्षर A बाएँ से किस स्थान पर है?
	5
	5
	7
	7
	8
	8
	9
	g.
Not Answ	vered

Q.No: 20 What comes next in the series?
A, D, G, J, ?

निम्नलिखित श्रृंखला में अगले स्थान पर कौन सा विकल्प आएगा?
A, D, G, J, ?



Q.No: 21	lo: 21 What comes next?	
	CE, EG, GI, ?	
	आगे क्या आएगा?	
	CE, EG, GI, ?	
	KN	
	KN	
	KM	
	KM	
	JL	
	JL	
	IK	
	IK	

```
Q.No: 22 If '×' = '+', '+' = '-', '-' = '×', and '/' = '÷', then which equation is correct?

यदि '×' = '+', '+' = '-', '-' = '×', तथा '/' = '÷' है, तो कौन सा समीकरण सही है?

10 × 2 + 4 - 1 = 21

10 × 2 + 4 - 1 = 21
```

```
8-2 \times 3+1=15

8-2 \times 3+1=15

12+6-2 \times 2=28

12+6-2 \times 2=28

14-3+5 \times 2=39

14-3+5 \times 2=39
```

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Q.No: 23 What should come at the place of question mark?
2, 5, 11, 23, 47, ?

प्रश्नवाचक चिन्ह के स्थान पर क्या आना चाहिए?
2, 5, 11, 23, 47, ?

95

97

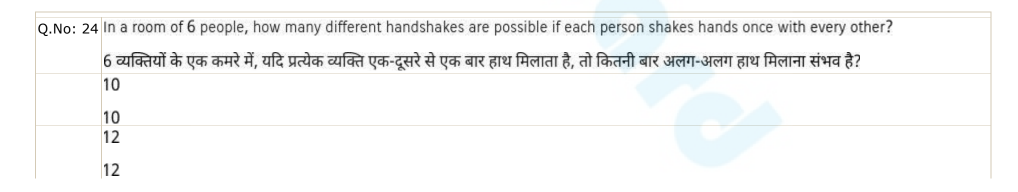
97

93

93

99

99
```



15		
15 20		
20		

Q.No: 25	If BRICK is coded as CSJDL, how is CSJDL coded?
	यदि BRICK को CSJDL के रूप में कोडित किया जाता है, तो CSJDL को कैसे कोडित किया जाएगा?
	DTKEM
	DTKEM
	DSKEL
	DSKEL
	DTKFL
	DTKFL
	CSKDL
	CSKDL



Dell No	
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Centre Name	: Mount Abu Public School
Correct Option selected Wrong Option selected	cted 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	Which of the following is a main goal of the Chabahar port project?		
	चाबहार बंदरगाह परियोजना का मुख्य लक्ष्य निम्नलिखित में से कौन सा है?		
	To increase military presence in the region		

क्षेत्र में सैन्य उपस्थिति बढ़ाना
To mine for undersea minerals
समुद्र के अन्दर खनिजों का खनन करना
To increase tourism in Iran
ईरान में पर्यटन को बढ़ावा देना
To boost regional trade
क्षेत्रीय व्यापार को बढ़ावा देना

Not Answered

Q.No: 27 Which government initiative focuses on improving the road infrastructure in rural areas of India?

कौन सी सरकारी पहल भारत के ग्रामीण क्षेत्रों में सड़क इंफ्रास्ट्रक्चर में सुधार पर केंद्रित है?

Bharatmala Pariyojana

भारतमाला परियोजना

Pradhan Mantri Gram Sadak Yojana (PMGSY)

प्रधानमंत्री ग्राम सड़क योजना (पीएमजीएसवाई)

National Highways Development Project (NHDP)

राष्ट्रीय राजमार्ग विकास परियोजना (एनएचडीपी)

Setu Bharatam Programme

सेतु भारतम कार्यक्रम

Q.No: 28 Which major legal framework does the Bharatiya Sakshya Adhiniyam, 2023, seek to align with in recognizing electronic evidence?
भारतीय साक्ष्य अधिनियम, 2023 इलेक्ट्रॉनिक साक्ष्य को मान्यता देने के लिए किस प्रमुख कानूनी ढांचे के साथ संरेखित होना चाहता है?
The Information Technology Act, 2000
सूचना प्रौद्योगिकी अधिनियम, 2000
The Indian Evidence Act, 1872
भारतीय साक्ष्य अधिनियम, 1872

The National Investigation Agency Act, 2008
राष्ट्रीय जांच एजेंसी अधिनियम, 2008
The Protection of Women from Domestic Violence Act, 2005
घरेलू हिंसा से महिलाओं का संरक्षण अधिनियम, 2005

Q.No: 29	Which Indian state has become the first to implement the Uniform Civil Code (UCC)?
	कौन सा भारतीय राज्य समान नागरिक संहिता (यूसीसी) लागू करने वाला पहला राज्य बन गया है?
	Uttarakhand
	उत्तराखंड
	Goa
	गोवा
	Maharashtra
	महाराष्ट्र
	Gujarat
	गुजरात

Q.No: 30 'Permaculture', a term often seen in the news, pertains t);
'पर्माकल्चर', जो अक्सर समाचारों में आता है, निम्नलिखित से संबंधि	ात है:
Cropping and vegetation in permafrost regions.	
पर्माफ्रॉस्ट क्षेत्रों में फसल और वनस्पति।	
Ex-situ growth of organisms facilitated in a semi-solid me	dium.
अर्द्ध-ठोस माध्यम में जीवों की बाह्य-स्थिति वृद्धि सुगम होती है।	
A bioremediation technique to remove oil spills.	
तेल रिसाव को हटाने के लिए एक जैव-उपचार तकनीक।	
Development of sustainable agricultural ecosystems.	
तेल रिसाव को हटाने के लिए एक जैव-उपचार तकनीक।	

 31 Chambal Ravines are found in which Indian states?
चम्बल के बीहड़ भारत के किन राज्यों में पाए जाते हैं?
Rajasthan, Gujarat, Madhya Pradesh
राजस्थान, गुजरात, मध्य प्रदेश
Rajasthan, Madhya Pradesh, Uttar Pradesh
DESTRUCTION OF THE PROPERTY OF
राजस्थान, मध्य प्रदेश, उत्तर प्रदेश
Madhya Pradesh, Uttar Pradesh, Gujarat
मध्य प्रदेश, उत्तर प्रदेश, गुजरात
Punjab, Haryana, Madhya Pradesh
पंजाब, हरियाणा, मध्य प्रदेश

Q.No: 32 The first recorded origin of Bonalu festival is traced back to which disease outbreak in Hyderabad?
बोनालु त्यौहार की पहली दर्ज उत्पत्ति हैदराबाद में किस बीमारी के प्रकोप से जुड़ी है?
Smallpox
चेचक
Cholera
हैजा
Plague
प्लेग
Malaria
मलेरिया
Not Answered

O.No: 33 Consider the following statements about Chittorgarh Fort: 1. The fort features iconic structures like the Vijay Stambha and Kirti Stambha. 2. The fort complex includes nineteen main temples. 3. Its main entrance was established in the 5th century. Which of the statements given above is/are correct? चित्तौडगढ किले के बारे में निम्नलिखित कथनों पर विचार करें: 1. किले में विजय स्तम्भ और कीर्ति स्तम्भ जैसी प्रतिष्ठित संरचनाएँ हैं। 2. किले के परिसर में उन्नीस मुख्य मंदिर शामिल हैं। 3. इसका मुख्य प्रवेश द्वार 5वीं शताब्दी में स्थापित किया गया था। ऊपर दिए गए कथनों में से कौन सा **सही** है/हैं? 1 and 2 only केवल 1 और 2 2 and 3 only केवल 2 और 3 1 and 3 only केवल 1 और 3 1, 2 and 3 1, 2 और 3 **Not Answered**



22–26
22–26
No: 35 In ancient India, Chanhudaro was primarily a centre for:
प्राचीन भारत में, चन्हूदड़ो मुख्य रूप से निम्नलिखित का केंद्र था:
Agriculture
कृषि
Metalworking
धातु
Bead-making
मनका बनाने
Textile weaving
कपड़ा बुनाई
ot Answered

Q.No: 36 Consider the following statements regarding political rivalries in early medieval India: Statement II: The Rashtrakutas launched several campaigns to gain control over the region of Kanauj. Statement III: The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Which of the statements given above is/are correct? III The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Which of the statements given above is/are correct? III The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Which of the statements given above is/are correct? III The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Which of the statement II and III are correct The Pratiharas were primarily based in early medical India. II The Pratiharas were primarily based in eastern India, while the region of Kanauj. Statement II the Pratiharas were primarily based in eastern India, while the region of Kanauj. Statement II: The Pratiharas were primarily based in eastern India, while the region of Kanauj. Statement II: The Pratiharas were primarily based in eastern India, while the region of Kanauj. Statement II: The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Statement II: The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Statement II: The Pratiharas were primarily based in eastern India, while the Palas were established in the western and central regions. Statement II: The Pratiharas were established in the Palas were established in the Palas

कथन	और ॥ दोनों सही हैं
Neith	er Statement I nor Statement II is correct
न तो	ज्थन । न ही कथन ॥ सही है

Q.No: 37	7 Who introduced the law that abolished the practice of Sati in British India in 1829?
	1829 में ब्रिटिश भारत में सती प्रथा को समाप्त करने वाला कानून किसने पेश किया?
	Lord Dalhousie
	लॉर्ड डलहौजी
	Lord Curzon
	लॉर्ड कर्जन
	Lord William Bentinck
	लॉर्ड विलियम बेंटिक
	Lord Canning
	लॉर्ड कैनिंग

O.No: 38 Which of the following statements about India's participation in the 2008 Beijing Olympics is correct?

- 1) India won medals in Shooting, Boxing, and Wrestling, including its first-ever individual Olympic Gold.
- 2) Saina Nehwal participated in the women's singles badminton event representing India.

Which of the above statements are correct?

2008 बीजिंग ओलंपिक में भारत की भागीदारी के बारे में निम्नलिखित में से कौन सा कथन सही है?

- 1) भारत ने निशानेबाजी, मुक्केबाजी और कुश्ती में पदक जीते, जिसमें उसका पहला व्यक्तिगत ओलंपिक स्वर्ण भी शामिल है।
- 2) साइना नेहवाल ने भारत का प्रतिनिधित्व करते हुए महिला एकल बैडमिंटन स्पर्धा में भाग लिया। उपरोक्त में से कौन सा कथन सही है?

Only 1 is Correct

केवल 1 सही है Only 2 is Correct केवल 2 सही है
1 and 2 are Correct
1 और 2 सही हैं
Neither 1 nor 2 are Correct
न तो 1 सही है और न ही 2 सही है

Q.No: 39 Which of the following best encapsulates the core philosophy presented in Shane Watson's book 'The Winner's Mindset'?

निम्नलिखित में से कौन सा कथन शेन वॉटसन की पुस्तक 'द विनर्स माइंडसेट' में प्रस्तुत मूल दर्शन को सर्वोत्तम रूप से अभिव्यक्त करता है?

Technical manual on cricket techniques

क्रिकेट तकनीकों पर तकनीकी मैनुअल

Sociological study of sports and gender

खेल और लिंग का समाजशास्त्रीय अध्ययन

Psychological resilience and strategic adaptability in elite sports

विशिष्ट खेलों में मनोवैज्ञानिक लचीलापन और रणनीतिक अनुकूलनशीलता

Biography of Shane Watson's cricket career

शेन वॉटसन के क्रिकेट करियर की जीवनी

Not Answered

Q.No: 40 Read the statements below and choose the correct option regarding the 38th National Games:

Statement 1: The 38th National Games were held in Uttarakhand.

Statement 2: It was the first edition of the National Games held across multiple cities in the state.

नीचे दिए गए कथनों को पढ़ें और 38वें राष्ट्रीय खेलों के संबंध में सही विकल्प चुनें:

कथन 1: 38वें राष्ट्रीय खेल उत्तराखंड में आयोजित किए गए थे।

कथन 2: यह राज्य के कई शहरों में आयोजित राष्ट्रीय खेलों का पहला संस्करण था।

Only Statement 1 is correct

केवल कथन 1 सही है

	Only Statement 2 is correct
	केवल कथन 2 सही है
	Both Statement 1 and Statement 2 are correct
	कथन 1 और कथन 2 दोनों सही हैं
	Neither Statement 1 nor Statement 2 is correct
	न तो कथन 1 और न ही कथन 2 सही है
Not Answ	vered vered
Q.No: 41	Fill in the blanks: The Rajya Sabha's special power under Art 249 allows it to authorise Parliament to legislate on a List subject. रिक्त स्थान भरें: अनुच्छेद 249 के तहत राज्यसभा की विशेष शक्ति उसे संसद को सूची के विषय पर कानून बनाने के लिए अधिकृत करती है।
	State
	राज्य
	Union
	संघ
	Concurrent
	समवर्ती
	Residuary
	अवशिष्ट

Q.No: 42 Read the following statements marked as Assertion (A) and Reason (R). Choose the correct option.

Assertion (A): The development of Spark Torch Igniters is essential for the feasibility of fully reusable rocket booster stages and spacecraft requiring multiple engine firings in orbit.

Reason (R): Spark Torch Igniters provide highly reliable and repeatable ignition capability in vacuum conditions, a critical requirement for successive engine restarts during complex mission profiles.

अभिकथन (A) और कारण (R) से चिह्नित निम्नलिखित कथनों को पढ़िए। सही विकल्प चुनिए। अभिकथन (A): स्पार्क टॉर्च इग्नाइटर्स का विकास पूरी तरह से पुन: प्रयोज्य रॉकेट बूस्टर चरणों और अंतरिक्ष यान की व्यवहार्यता के लिए आवश्यक है, जिन्हें
कक्षा में कई इंजनों को प्रज्वलित करने की आवश्यकता होती है। कारण (R): स्पार्क टॉर्च इंग्नाइटर्स निर्वात स्थितियों में अत्यधिक विश्वसनीय और पुनरावर्ती प्रज्वलन क्षमता प्रदान करते हैं, जो जटिल मिशन प्रोफाइल के दौरान
इंजन को बार-बार पुनः आरंभ करने के लिए एक महत्वपूर्ण आवश्यकता है।
Both A and R are true, and R is the correct explanation of A
A और R दोनों सत्य हैं, और 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 है, लेकिन R असत्य है
A is false, but R is true
A असत्य है, लेकिन R सत्य है

Q.No: 43 Which of the following statements about the Inter-State Council (ISC) is/are correct? A) The Inter-State Council is headed by the Prime Minister of India. B) It functions as a recommendatory body rather than a tribunal for dispute resolution. अंतर-राज्यीय परिषद (आईएससी) के बारे में निम्निलखित में से कौन सा/से कथन सही है/हैं? A) अंतर-राज्यीय परिषद का नेतृत्व भारत के प्रधानमंत्री करते हैं। B) यह विवाद समाधान के लिए न्यायाधिकरण के बजाय एक अनुशंसात्मक निकाय के रूप में कार्य करता है। Only 1 केवल 1 Only 2 केवल 2 Both 1 and 2 1 और 2 दोनों Neither 1 nor 2

Q.No: 46 Read the below statements marked as Assertion (A) and Reason (R). Mark the correct option:
Assertion (A): Increase in autonomous investment leads to a multiplied rise in national income.
Reason (R): This happens because of the marginal propensity to save being less than one.

नीचे दिए गए कथनों को अभिकथन (A) और कारण (R) से चिह्नित करें। सही विकल्प चुनें:
अभिकथन (A): स्वायत्त निवेश में वृद्धि से राष्ट्रीय आय में कई गुना वृद्धि होती है।
कारण (R): ऐसा इसलिए होता है क्योंकि बचत की सीमांत प्रवृत्ति एक से कम होती 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 है, लेकिन R असत्य है।
A is false, but R is true.

Not Answered

A असत्य है, लेकिन R सत्य है।

Q.No: 47
Read the below statements marked as Assertion (A) and Reason (R). Mark the correct options:
Assertion (A): The Global Ease of Doing Business (EoDB) rankings gave maximum weightage to starting a business.
Reason (R): Starting a business was one of the 10 indicators considered.

नीचे दिए गए कथनों को अभिकथन (A) और कारण (R) से चिह्नित करें। सही विकल्पों पर निशान लगाएँ:
अभिकथन (A): वैश्विक व्यापार सुगमता (EoDB) रैंकिंग में व्यवसाय शुरू करने को सबसे अधिक महत्व दिया गया है।
कारण (R): व्यवसाय शुरू करना उन 10 संकेतकों में से एक था जिन पर विचार किया गया था।
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 है, लेकिन R असत्य है।

Q.No: 48 What led to regional disparity despite the overall success of the Green Revolution? हरित क्रांति की समग्र सफलता के बावजूद क्षेत्रीय असमानता का कारण क्या था? Uneven price controls असमान मूल्य नियंत्रण Unequal land ownership असमान भूमि स्वामित्व HYV seed access restricted to well-irrigated regions उच्च उपज वाले बीजों की पहँच केवल अच्छी तरह से सिंचित क्षेत्रों तक सीमित Neglect of fertilizers उर्वरकों की उपेक्षा

O.No: 49 Consider the following statements regarding India's Ramsar Sites:

- 1. India has the highest number of Ramsar sites in South Asia.
- 2. Keibul Lamjao is the only floating National Park in the world and is also a Ramsar site.
- 3. All Ramsar sites in India are located in coastal regions.

भारत के रामसर स्थलों के संबंध में निम्नलिखित कथनों पर विचार कीजिए:

- 1. दक्षिण एशिया में भारत में सबसे अधिक रामसर स्थल हैं।
- केइबुल लामजाओ विश्व का एकमात्र तैरता हुआ राष्ट्रीय उद्यान है और यह एक रामसर स्थल भी है।
 भारत के सभी रामसर स्थल तटीय क्षेत्रों में स्थित हैं।

Only 1 and 2 are correct

केवल 1 और 2 सही हैं

Only 2 and 3 are correct

केवल 2 और 3 सही हैं

Only 1 and 3 are correct	
केवल 1 और 3 सही हैं	
All 1, 2 and 3 are correct	
सभी 1, 2 और 3 सही हैं	

.No: 50 Which type of sale allows partial transfer of PSU ownership to private hands?
किस प्रकार की बिक्री से पीएसयू के स्वामित्व का आंशिक हस्तांतरण निजी हाथों में हो जाता है?
Minority sale
अल्पसंख्यक बिक्री
Complete sale
पूर्ण बिक्री
Auction
नीलामी
Leasing
पट्टा
ot Answered

Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 21 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	: Mount Abu Public School
Correct Option selected Wrong Option selected	cted Correct Option Not Answered

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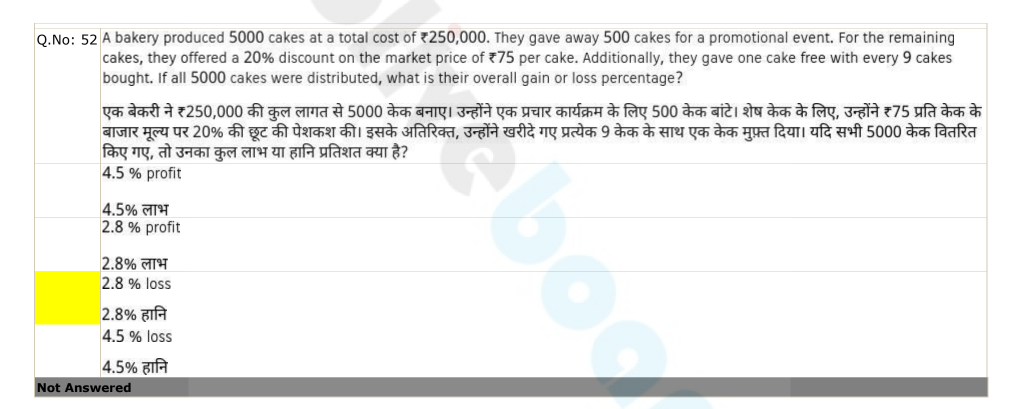
PART-C (Quantitative Aptitude)

Q.No: 51 What is the smallest number that must be added to 2378 to make it a perfect square?

2378 को पूर्ण वर्ग बनाने के लिए उसमें कौन सी छोटी से छोटी संख्या जोड़नी होगी?

23

23	
24	
24	
25	
25	
26	
26	





1600			
1600 1680			
1680 1650			
1650			
1650			
1700			
1700			

Q.No: 54 A certain sum becomes 4 times itself in 8 years at simple interest. In how many years will it become 12 times itself at the same rate? एक निश्चित धनराशि साधारण ब्याज पर 8 वर्षों में 4 गुना हो जाती है। समान दर पर कितने वर्षों में यह 12 गुना हो जाएगी? $29 \frac{1}{3} \text{ years}$ $29 \frac{1}{3} \text{ HIM}$ $30 \frac{1}{6} \text{ years}$ $30 \frac{1}{6} \text{ HIM}$ $28 \frac{2}{5} \text{ years}$ $28 \frac{2}{5} \text{ HIM}$ $27 \frac{3}{7} \text{ years}$ $27 \frac{3}{7} \text{ HIM}$

Q.No: 55 Which of the following is a perfect square and an Integer?

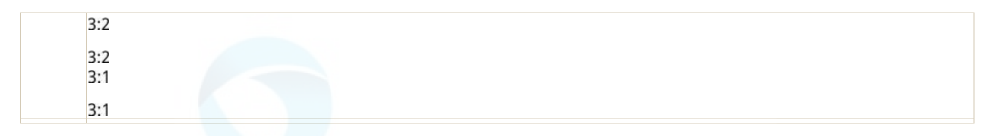
निम्नलिखित में से कौन सा पूर्ण वर्ग और पूर्णांक है?

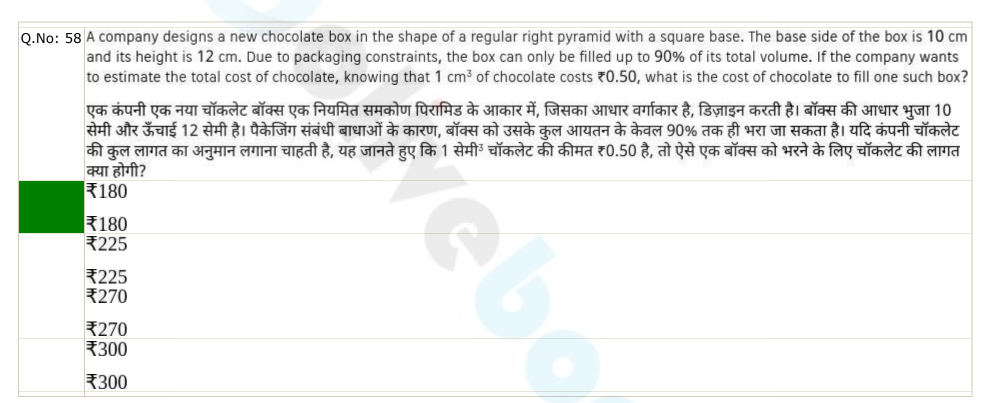
Square root of 5

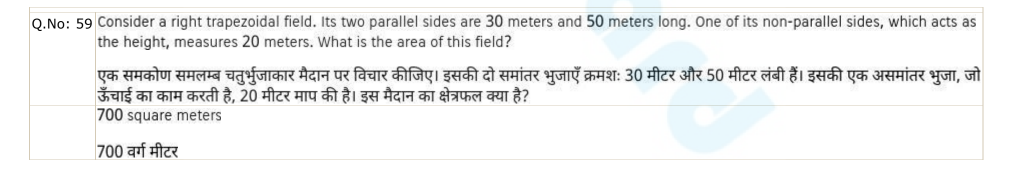
5 का वर्गमूल
5 का वर्गमूल Square root of 9
9 का वर्गमूल
3.2
3.2
3.4
3.4



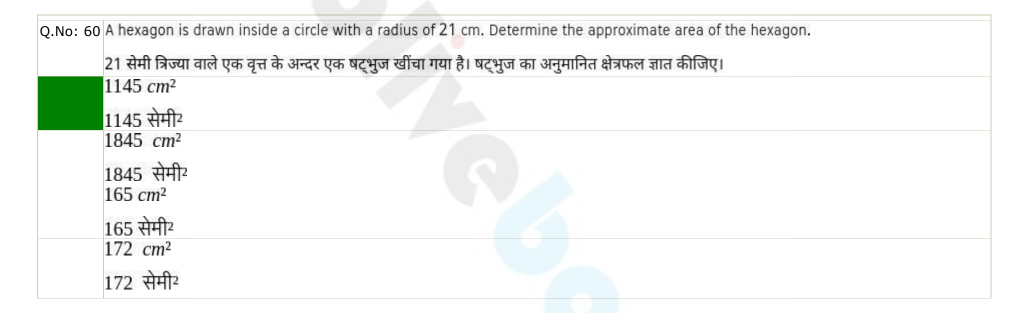


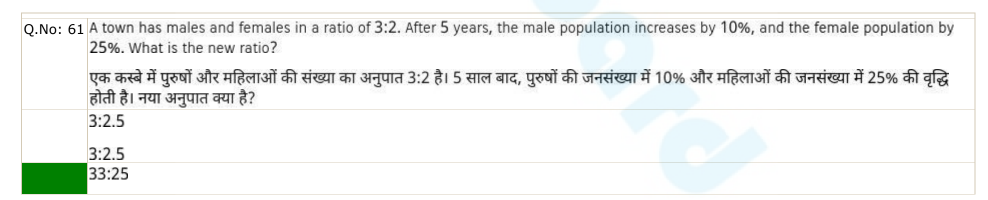


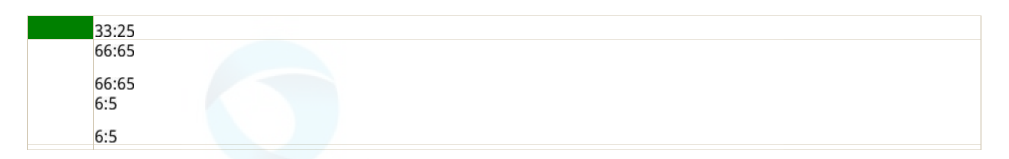


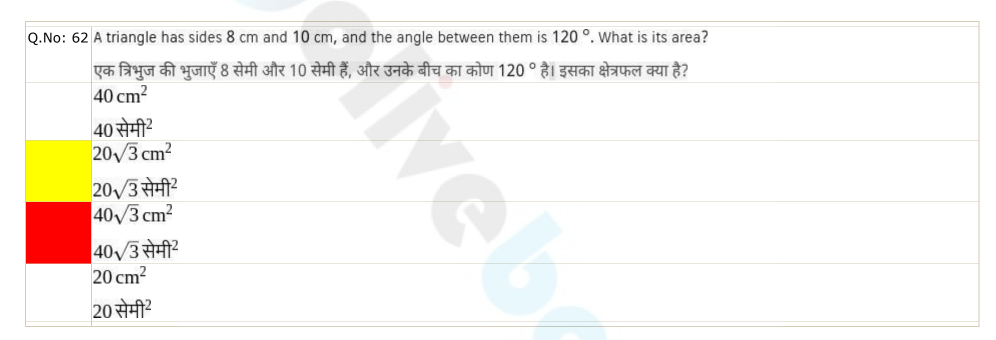


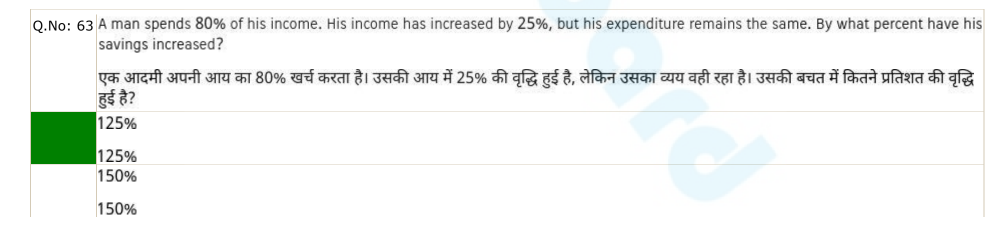
800 square meters		
800 वर्ग मीटर		
840 square meters		
840 वर्ग मीटर 900 square meters		
900वर्ग मीटर		

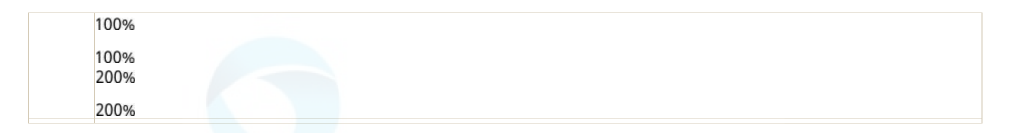


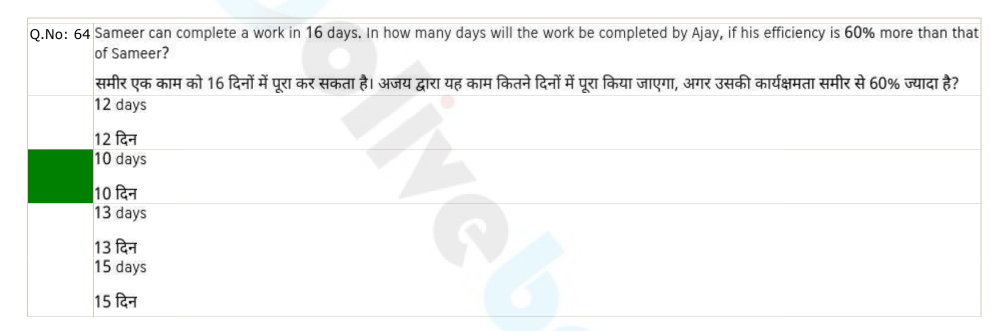


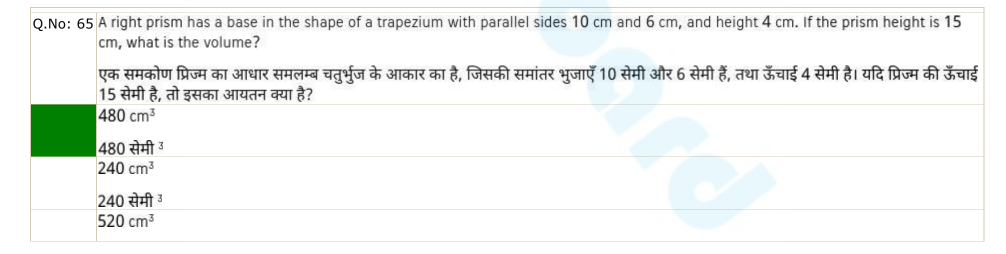






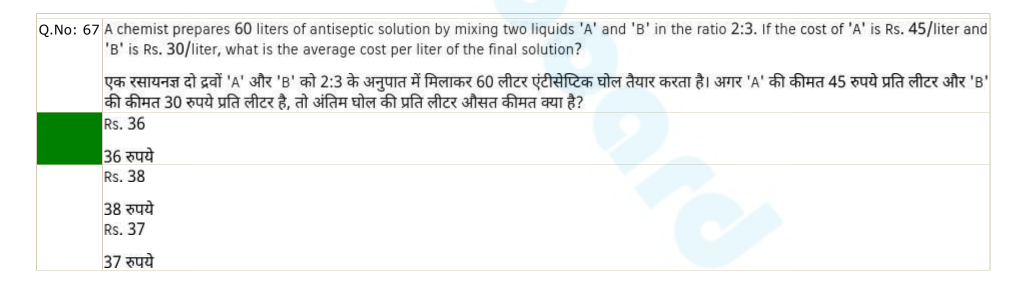






520 सेमी ³			
680 cm ³			
680 सेमी ³			

Q.No: 66 The average of a group of 11 numbers is 61. If the first of 65, what is the sixth number?	t six numbers have an average of 57 and the last six numbers have an average
11 संख्याओं के एक समूह का औसत 61 है। अगर पहली छह सं	ख्याओं का औसत 57 है और अंतिम छह संख्याओं का औसत 65 है, तो छठी संख्या क्या है?
62	
62	
61	
61	
64	
64	
60	
60	



```
Rs. 39
39 रुपये
```

```
Q.No: 68 If sin A + cos A = 1, then find the value of sin^4 A + cos^4 A.

यदि sin A + cos A = 1, sin^4 A + cos^4 A का मान ज्ञात कीजिए.

1
1
1
2
1
2
3
4
3
4
5
8
```



0.52

```
Q.No: 70 If y = mx + 1 passes through (2,5), find m.

यदि y = mx + 1,(2,5) से होकर गुजरता है, तो m ज्ञात कीजिए।

2
2
1
1
0
0
3
```

Q.No: 71 If $\sin A = \frac{4}{5}$ and A is acute, find $\cot(90^\circ - A)$.	
$\sin A = rac{4}{5}$ और A न्यूनकोण है, $\cot(90^\circ$ – A) ज्ञात कीजिए।	
3 4	
3 4	
4 3	
$\frac{4}{3}$	
5 3	
<u>5</u>	
5 4	

5		
4		

.No: 72 If the measure of an	exterior angle of a regular polygon is 20°, determine the total number of its sides.
यदि किसी सम बहुभुज	के बाह्य कोण का माप 20° है, तो उसकी भुजाओं की कुल संख्या ज्ञात कीजिए।
15	
15	
18	
18	
20	
20	
36	
36	

Q.No: 73	In a triangle with vertices $P(x, y)$, $Q(5, -1)$, and $R(2, 6)$, the Centroid is at $G(4, 2)$. What are the coordinates of vertex P ?
	शीर्ष P(x, y), Q(5, -1), और R(2, 6) वाले एक त्रिभुज में, केन्द्रक G(4, 2) पर है। शीर्ष P के निर्देशांक क्या हैं?
	(5, 1)
	(5, 1)
	(5, -1)
	(5, -1)
	(4, 1)
	(4, 1)
	(4, 2)
	(4, 2)
	The state of the s

Q.No: 75 In	\triangle ABC, a median AD is drawn to side BC. What is the ratio of the area of $△$ ABD to the area of $△$ ACD?
Δ	∆ABC में, भुजा BC पर एक माध्यिका AD खींची गई है। ∆ABD के क्षेत्रफल का ∆ACD के क्षेत्रफल से अनुपात क्या है?
1:	:1
1:	:1
13	:2
13	:2
2	:1
2	:1
1:	:3
13	:3

Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 21 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	: Mount Abu Public School

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Undertaking by the candidate:

Correct Option selected Wrong Option selected Correct Option Not Answered

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PART-D (English Comprehension)

O.No: 76 Read the passage and answer the questions:

The metamorphosis of a butterfly epitomizes one of nature's most intricate and captivating transformations. The life cycle initiates with the deposition of fragile eggs, often hidden on the underside of leaves, ensuring immediate access to nourishment upon hatching.

Once emerged, the larva — or caterpillar — enters a phase of relentless consumption, devouring foliage to fuel its rapid growth. During this stage, it undergoes multiple molts, shedding its rigid exoskeleton to accommodate its expanding form. This insatiable feeding period is essential for amassing the energy required for the subsequent, dramatic metamorphosis.

The transition into the pupal stage, encapsulated within a chrysalis, marks an extraordinary biological phenomenon. Inside, the caterpillar's structures are enzymatically dismantled and reconstructed into entirely new forms — wings, antennae, and compound eyes emerge through a sophisticated process known as histogenesis.

Upon completing this hidden transformation, the adult butterfly struggles free, its crumpled wings needing to be inflated with hemolymph and dried before flight is possible. Once airborne, the butterfly's existence centres on reproduction, perpetuating the species before its ephemeral life concludes.

Though often romanticized, the butterfly's life cycle underscores a rigorous narrative of survival, adaptation, and evolutionary precision, offering profound insights into the fragile balance of ecosystems.

Identify the sentence from the passage which is in the passive voice:

"The caterpillar sheds its rigid exoskeleton."

"The metamorphosis of a butterfly epitomizes transformation."

"The caterpillar's structures are enzymatically dismantled."

"The butterfly inflates its wings with hemolymph."

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"A caterpillar devours foliage to fuel its growth."

"The larva, which undergoes multiple molts, grows rapidly."

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Which word from the passage is derived by adding a Greek-origin suffix meaning "formation" or "origin"?

Metamorphosis

Chrysalis

Hemolymph

Histogenesis

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According to the passage, what crucial biological activity occurs within the chrysalis?

Strengthening of the caterpillar's exoskeleton

Rebuilding of the caterpillar into a butterfly through histogenesis

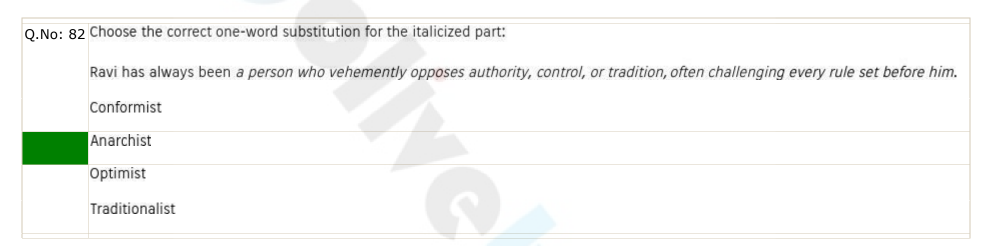
Increase in leaf consumption

Inflammation of butterfly wings

Q.No: 80	Read the passage and answer the questions:
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	Once emerged, the larva — or caterpillar — enters a phase of relentless consumption, devouring foliage to fuel its rapid growth. During this stage, it undergoes multiple molts, shedding its rigid exoskeleton to accommodate its expanding form. This insatiable feeding period is essential for amassing the energy required for the subsequent, dramatic metamorphosis.
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	Upon completing this hidden transformation, the adult butterfly struggles free, its crumpled wings needing to be inflated with hemolymph and dried before flight is possible. Once airborne, the butterfly's existence centres on reproduction, perpetuating the species before its ephemeral life concludes.
	Though often romanticized, the butterfly's life cycle underscores a rigorous narrative of survival, adaptation, and evolutionary precision, offering profound insights into the fragile balance of ecosystems.
	In the passage, the word "ephemeral" most nearly means:
	Everlasting
	Transient
	Powerful
	Fragile
Q.No: 81	Fill in the blank with the correctly spelt word.

Despite overwhelming evidence, he remained _____ in his beliefs.

obstinatte			
obstinate			
obsteinate			
obbstinate			





Q.No: 84 Select the most appropriate antonym of the given word. **Transitory**

Fleeting			
Eternal			
Momentary			
Temporary			

Q.No: 8!	5 Choose the correct meaning of idiom: Eat crow
	Enjoy luxurious food
	Give lavish charity
	Suffer physical punishment
	Admit one's error and endure humiliation



Q.No: 87 Which spelling is **correct** for a word meaning 'a formal agreement between nations'?

Treaty	
Trety	
Treety	y .
Tretye	ę
Q.No: 88 Find t	the word that is spelled correctly and refers to complex and obscure knowledge.
Esoter	rica
Esoter	rrica

Esottirica

Esotorica

Q.No: 89 Choose the correct one-word substitute for: 'A record of one's own life written by oneself'.

Biography

Memorandum

Memoir

Autobiography



For	
Because	
Granted	

Q.No: 91 Find the part of the senter It is the uncertainty of how waiting for regulatory clea	the council intends to proceed (1)/ that seem to have created (2)/ the most unrest among those (3)/
(1)	
(2)	
(3)	
(4)	

	e sentence that contains an error: h peaceful in nature, (1)/ were portrayed by official channels (2)/ as instigated by external forces (3)/ and n groups. (4)
(1)	
(2)	
(3)	
(4)	

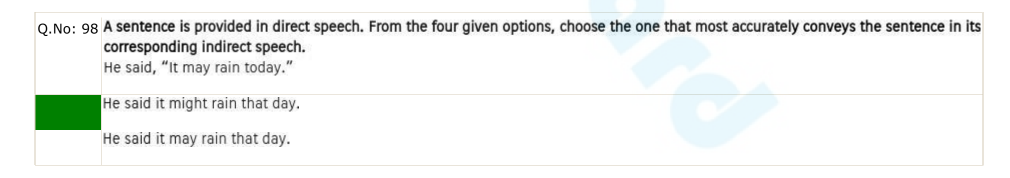
Q.No: 9	4 Select the sentence containing the homonym of the highlighted word: The philosopher's tenure at the institution was legendary.
	He lost tenure due to academic misconduct.
	The lease agreement defines tenure by clause.
	The sculptor captured the tenure of pain in marble.
	Colonial tenure laws were challenged by activists.

Q.No: 95	Convert the sentence provided below from its passive voice structure to an active voice structure: The evidence was presumed to have been fabricated before being presented in court.
	It is presumed that someone had fabricated the evidence before presenting it in court.
	The court presumed the evidence to be fabricated.
	The evidence had been fabricated, the court presumed.
	Fabrication of evidence was presumed to occur.

Not Answered

at dance with dancing			
_			
ot donaina			
at dancing			
on dancing			

- 1111	sentence is provided in indirect speech. From the four given options, choose the one that most accurately conveys the sentence in some corresponding direct speech.
II	he mentor noted that the fellow had persevered even after his hypotheses were repeatedly falsified.
71	he mentor said, "The fellow persevered even after your hypotheses were repeatedly falsified."
Ti	he mentor said, "The fellow persevered even after his hypotheses were repeatedly falsified."
TI	he mentor said, "The fellow preserve though hypotheses are falsified."
Ti	he mentor remarked, "The fellow had persevered though his hypotheses were repeatedly falsified."



He said it can rain today.
He said it might raining today.

Q.No: 9	 Rearrange the following sentences to form a coherent paragraph: The most critical component is the central processing unit (CPU), which acts as the "brain" of the machine.
	2. The architecture of a modern computer is a complex arrangement of various hardware and software components.
	This complex interplay of components allows the computer to execute a wide range of tasks, from simple calculations to complex simulations.
	4. The CPU works in tandem with memory, storage devices, and input/output peripherals to process data.
	2, 1, 4, 3
	1, 4, 2, 3
	4, 3, 1, 2
	3, 2, 1, 4

Q.No: 100	Rearrange the following sentences in correct order to make a logical passage.
	1. This provides real-time information for decision-making.
	2. Data analytics is transforming modern business.
	3. It involves collecting, processing, and interpreting large datasets.
	4. Companies leverage data to identify trends and predict consumer behavior.
	2-1-3-4
	2-3-1-4
	2-4-1-3
	3-4-2-1