

PART-A (General Intelligence and Reasoning)



Q.No: 2 Choose the address that is the same as the one given below.

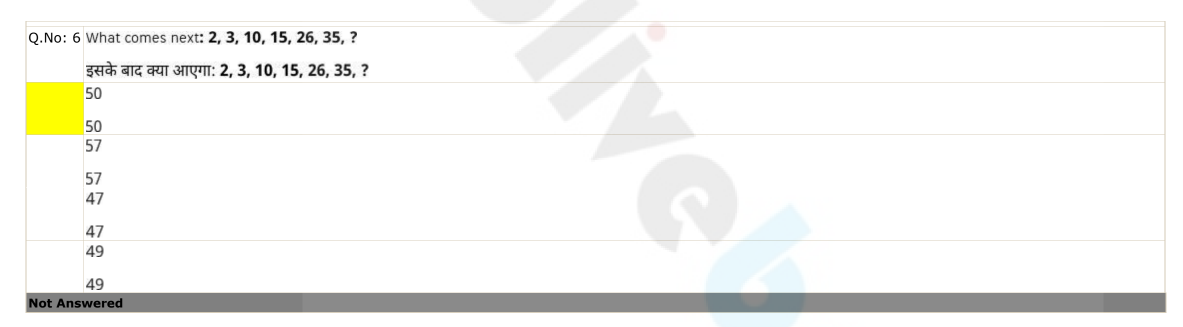
56/A, Greenwood Villa, Salt Lake City, Kolkata, West Bengal - 700091

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56/A, Greenwood Villa, Salt Lake (,			
56A, Greenwood Villa, Salt Lake, I	(olkata, West Bengal - 70	00091		
56A, Greenwood Villa, Salt Lake, I	(olkata, West Bengal - 70	00091		
56/A, Greenwood Villas, Salt Lake	City, Kolkata, West Beng	gal - 70 0091		
56/A, Greenwood Villas, Salt Lake	City, Kolkata, West Beng	gal - 700091		
56/A, Greenwood Villa, Salt Lake	City, Kolkata, West Benga	al - 700091		
56/A, Greenwood Villa, Salt Lake	City, Kolkata, West Benga	al - 700091		
65/A, Greenwood Villa, Salt Lake	City, Kolkata, West Benga	al - 700091		

HDZ LGB PJD TMF	among the given options that can replace the question mark (?) in the following series:
दिए गए विकल्पों में से उस अक्षर	मूह का चयन करें जो निम्नलिखित श्रृंखला में प्रश्न चिह्न (?) को प्रतिस्थापित कर सके:
HDZ LGB PJD TMF?	
ХРН	
ХРН	
хон	
хон	
ΧPG	
X P G	
WPH	
WPH	



2.No: 5 B is the sister of A. A is the brother of C. C is the daughter of D. How is B related to D?
B, A की बहन है। A, C का भाई है। C, D की पुत्री है। B का D से क्या संबंध है?
Daughter
पुत्री
Sister
बहन
Son
पुत्र Granddaughter
पोती



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Q.No: 7 Choose the group in which all numbers belong to the same category:
वह समूह चुनें जिसमें सभी संख्याएँ एक ही श्रेणी से संबंधित है:
2, 4, 6, 8
2, 4, 6, 8
3, 6, 9, 11
3, 6, 9, 11
5, 10, 13, 21
5, 10, 13, 21
7, 14, 26, 38
7, 14, 26, 38
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प्रश्नवाचक चिन्ह के स्थान पर	क्या आएगा? 4, 10, 22, 46, 94, ?	
190		
190		
191		
191		
192		
192		
196		
196		

Q.No: 9 Instruction: Identify the assumptions that must hold for the statement to be valid, then choose the correct option. Statement: Despite the unpredictability of future technologies, regulatory frameworks must evolve to preempt ethical crises. Assumptions: I. Unregulated technological growth can cause ethical dilemmas. II. Ethical standards are often retrofitted to existing technology. III. Regulatory systems can always accurately predict technological outcomes. निर्देश: कथन के वैध होने के लिए आवश्यक मान्यताओं की पहचान करें, फिर सही विकल्प चुनें। कथन: भविष्य की प्रौद्योगिकियों की अप्रत्याशितता के बावजूद, नैतिक संकटों को रोकने के लिए विनियामक ढाँचे विकसित होने चाहिए। मान्यताएँ: अनियमित तकनीकी विकास नैतिक दुविधाओं का कारण बन सकता है।
 नैतिक मानकों को अक्सर मौजूदा प्रौद्योगिकी में फिर से जोड़ा जाता है। ।।।. विनियामक प्रणालियाँ हमेशा तकनीकी परिणामों की सटीक भविष्यवाणी कर सकती हैं। Only I and II are implicit केवल । और ॥ निहित हैं Only I is implicit केवल। निहित है। All are implicit सभी निहित हैं Only II and III are implicit केवल ॥ और ॥। अंतर्निहित हैं।

Q.No: 10 Read the following statement carefully and identify the conclusion that follows.

Statement: The education ministry has made moral education compulsory in schools.

Conclusions:

- I. Students must attend moral education classes.
- II. Schools were not offering moral education earlier.

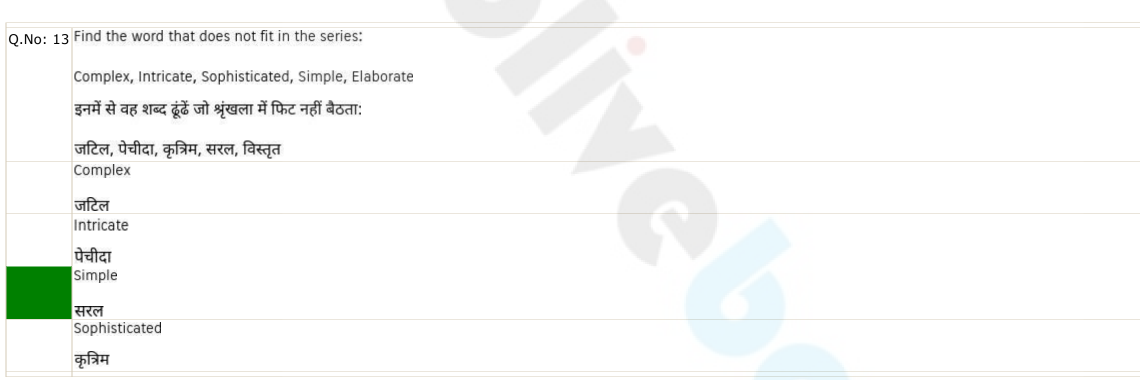
कथन: शिक्षा मंत्रालय ने स्कूलों में नैतिक शिक्षा अनिवार्य व	जर दी है।	
निष्कर्ष:		
।. छात्रों को नैतिक शिक्षा कक्षाओं में अवश्य जाना चाहिए।		
।।. पहले स्कूलों में नैतिक शिक्षा नहीं दी जाती थी।		
Only Conclusion I follows		
केवल निष्कर्ष । अनुसरण करता है		
Only Conclusion II follows		
केवल निष्कर्ष ॥ अनुसरण करता है		
Both I and II follow		
। और ॥ दोनों अनुसरण करते हैं		
Neither I nor II follows		

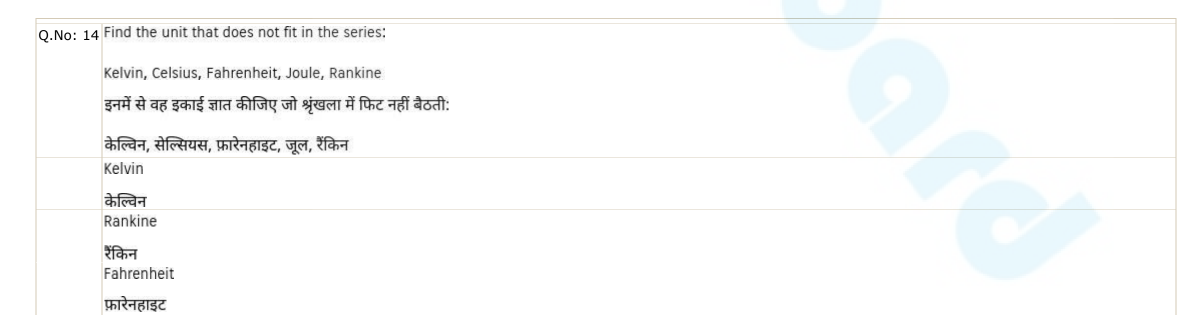


Q.No: 12 Choose the correct option to complete the series.

Needle: Sew:: Keyboard:?

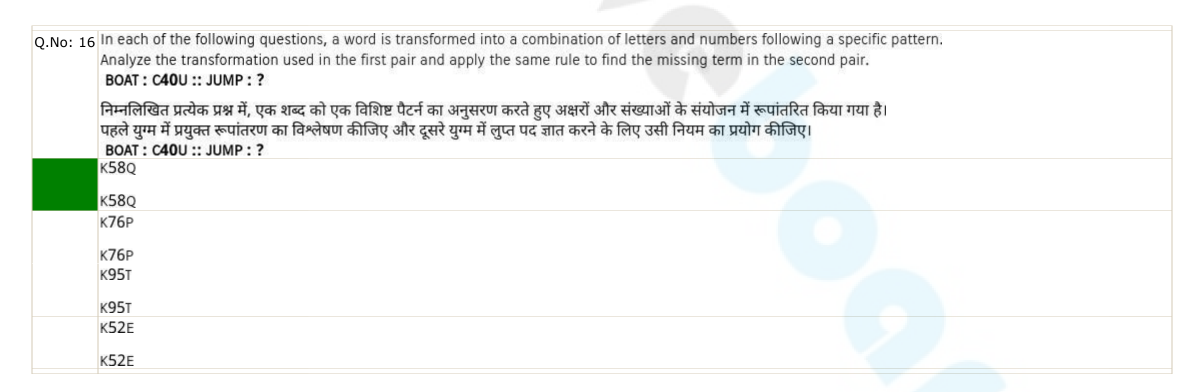
श्रृंखला को पूरा करने के लिए सही सुई : सिलाई :: कीबोर्ड : ?			
Draw			
ड्रॉ करना			
Туре			
टाइप करना			
Write			
लिखना			
Print			
प्रिंट			

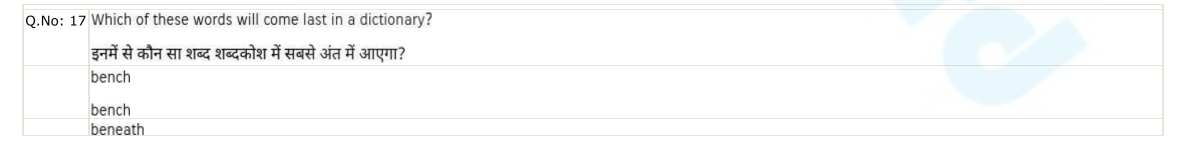




Joule	
जूल	

Q.No: 1	In each of the following questions, a specific rearrangement of letters has been applied to the first word to form the second. Apply the same rearrangement pattern to the third word and choose the correct answer from the given options. METAPHOR: EMATHPRO:: NORMAL:?
	निम्नलिखित प्रत्येक प्रश्न में, पहले शब्द के अक्षरों को एक विशिष्ट क्रम में व्यवस्थित करके दूसरा शब्द बनाया गया है। इसी क्रम को तीसरे शब्द पर भी लागू कीजिए और दिए गए विकल्पों में से सही उत्तर चुनिए। METAPHOR: EMATHPRO:: NORMAL:?
	ORMLAN
	ORMLAN
	ONRMLA
	ONRMLA
	ONMRLA
	ONMRLA
	ONMRAL
	ONMRAL





beneath bend bend bent	
bend	
bent	
bent	

.No: 18 Comprehension:
In a certain number system there are only two notations to represent numbers: Δ and β .
$\bf 0$ is represented by $\bf \Delta$ and $\bf 1$ by $\bf \beta$. The subsequent numbers are represented in the following manner:
2 is represented as $\beta\Delta$,
3 is represented as $\beta\beta$,
4 is represented as $\beta\Delta\Delta$,
5 is represented as $B\DeltaB$ and so on.
How will you represent 81 in the given number system?
बोधगम्यताः
किसी निश्चित संख्या प्रणाली में संख्याओं को दर्शाने के लिए केवल दो संकेतन हैं: Δ और β।
0 को Δ और 1 को β द्वारा दर्शाया जाता है। इसके बाद की संख्याओं को निम्नलिखित तरीके से दर्शाया जाता है:
2 को βΔ द्वारा दर्शाया जाता है,
3 को ββ द्वारा दर्शाया जाता है,
4 को $\beta\Delta\Delta$ द्वारा दर्शाया जाता है,
5 को βΔβ द्वारा दर्शाया जाता है, इत्यादि।
दी गई संख्या प्रणाली में आप 81 को कैसे दर्शाएँगे?
βΔΔβΔβΔ
βΔΔβΔβΔ
βΔβΔβΔβ
рдрдрдр
βΔβΔβΔβ
βΔβΔΔββ
βΔβΔΔββ
βΔβΔΔΔβ
βΔβΔΔβ
ot Answered

Q.No: 19 Find the odd one out from the given alternatives.

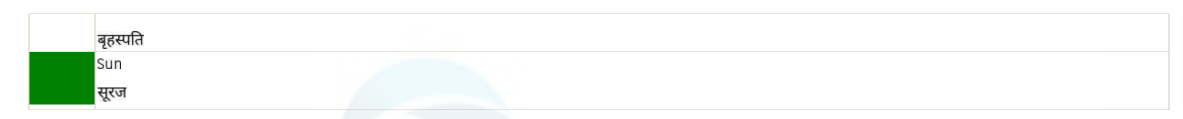
दिए गए विकल्पों में से विषम विकल्प को चुनिए।

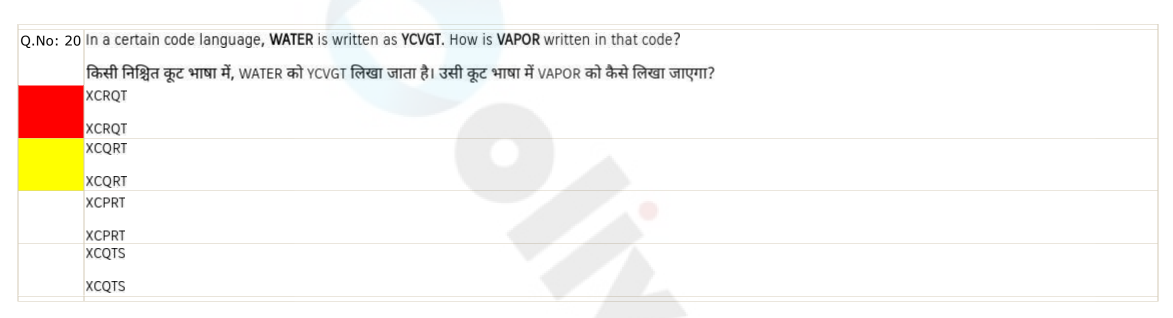
Saturn

शिन ग्रह

Venus

शुक्र





No: 21	A principal amount of ₹1,000 yields a simple interest of ₹180 over a period of 2 years. What is the annual rate of simple interest?
	₹1,000 की मूल राशि पर 2 वर्ष की अवधि में ₹180 का साधारण ब्याज प्राप्त होता है। साधारण ब्याज की वार्षिक दर क्या है?
	8 %
	8 %
	9 %
	9 %
	7 %
	7 %
	6 %
	6 %

```
Q.No: 22 If 3 @ 4 = 19, 5 @ 6 = 41, then what is 6 @ 7?

यदि 3 @ 4 = 19, 5 @ 6 = 41, तो 6 @ 7 क्या है?

49

49

55

61

61
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65
65
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Q.No: 23 "If the given symbols mean:
          '+' means 'divided by'
          '-' means 'multiplied by'
          'x' means 'minus'
          '÷' means 'plus'
          Then, find the value of the following expressions: 60 + 5 - 4 \times 10 \div 2 = ?
          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 'जोडना'
          तो, निम्नलिखित व्यंजकों का मान ज्ञात कीजिए: 60 + 5 - 4 x 10 ÷ 2=?
          35
          35
          40
          40
          55
          55
          65
          65
```

Q.No: 25 10 friends went for dinner and planned to split Rs. 200 equally. 2 didn't pay. How much did each of the rest pay?

10 दोस्त रात के खाने पर गए और 200 रुपये बराबर-बराबर बाँटने की योजना बनाई। 2 ने भुगतान नहीं किया। बाकी में से प्रत्येक ने कितना भुगतान किया?

Rs. 25		
25 रुपये		
Rs. 20		
20 रुपये		
Rs. 22		
22 रुपये		
Rs. 28		
28 रुपये		

Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 16 Sep 2025
Test Time and Shift	: 12:30 PM (Shift-2)
Centre Name	
Correct Option selected Wrong Option	on calcutad Correct Ontion Not Angeword

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 What material were the double-storeyed gates of Purana Q	ila primarily built with?
पुराना किला के दो मंजिला द्वार मुख्यतः किस सामग्री से निर्मित किये ग Marble	ए थे?
संगमरमर	
Red sandstone	
लाल बलुआ पत्थर	
Glazed tiles	
चमकता हुआ टाइल	
Rubble	
मलवा	

ζ	Q.No: 27	Fill in the blank:	
		The Tusu festival is primarily celebrated in the tribal belt of Jharkhand, especially around the area between, Tamar, and	
		Raidih.	

	रिक्त स्थान भरें: टुसू त्यौहार मुख्य रूप से झारखंड के आदिवासी क्षेत्र में मनाया जाता है, खासकर, तमार और रायडीह के बीच के क्षेत्र में।
	टुसू त्याहार नुख्य रूप स झारखंड के जादियांसा दात्र म मनाया जाता है, खासकर, तमार जार रायडाह के बाय के दात्र मा
	दुमका Bundu
	बुंह Daltongani
	Daltonganj
	डाल्टनगंज
	Chaibasa
	चाईबासा
) No. 20	Who is credited with developing the modern notation system for Hindustani classical music and documenting compositions in the
Į.INO: 28	Kramik Pustak Maalika?
	हिंदुस्तानी शास्त्रीय संगीत के लिए आधुनिक संकेतन प्रणाली विकसित करने और क्रमिक पुस्तक मालिका में रचनाओं को दस्तावेजित करने का श्रेय किसे दिया जाता है?
	Ustad Allauddin Khan of Maihar Gharana
	मैहर घराने के उस्ताद अलाउद्दीन खान
	Pandit Vishnu Digambar Paluskar of Gwalior
	ग्वालियर के पंडित विष्णु दिगंबर पलुस्कर
	Pandit Vishnu Narayan Bhatkhande of Bombay
	बम्बई के पंडित विष्णु नारायण भातखंडे
	Saint Tyagaraja of Carnatic Tradition
lot Ansv	कर्नाटक परंपरा के संत त्यागराज vered
).No: 29	Consider the following statements about service rules in table tennis: 1) At 10–10, service alternates every two points.
	2) In the final doubles game, receiver order changes when one side reaches 5 points.
	Which of the above is/are correct?
	टेबल टेनिस में सर्विस नियमों के बारे में निम्नलिखित कथनों पर विचार करें:
	1) 10-10 पर, हर दो अंक पर सर्विस बदल जाती है।
	2) अंतिम डबल्स गेम में, जब एक पक्ष 5 अंक तक पहुँच जाता है, तो रिसीवर का क्रम बदल जाता है।
	उपर्युक्त में से कौन सा/से सही है/हैं?
	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 is Correct

न तो 1 और न ही 2 सही है

Not Answered

O.No: 30 Under Pitt's India Act, what restriction was placed on the Governor General and Council?

पिट्स इंडिया एक्ट के तहत गवर्नर जनरल और काउंसिल पर क्या प्रतिबंध लगाया गया था?

They could not pass any civil law without Queen's consent.

वे रानी की सहमति के बिना कोई भी नागरिक कानून पारित नहीं कर सकते थे।

They could not issue orders without majority support.

वे बहमत के समर्थन के बिना आदेश जारी नहीं कर सकते थे।

They were forbidden to declare war or make treaties without approval.

उन्हें बिना अनुमोदन के युद्ध की घोषणा करने या संधि करने से मना किया गया।

They had to resign after 5 years in office.

उन्हें पांच साल तक पद पर रहने के बाद इस्तीफा देना पडा।

Q.No: 31 What is meant by an "own goal" in football?

फुटबॉल में "स्वयं गोल" का क्या अर्थ है?

A goal scored by a goalkeeper

गोलकीपर द्वारा बनाया गया गोल

A goal scored from a penalty

पेनाल्टी से गोल किया गया

A goal scored accidentally into one's own net

गलती से अपने ही नेट में गोल हो जाना

A goal scored during injury time

चोट के समय में किया गया गोल

Not Answered

Q.No: 32 Consider the following statements about India's Winter Olympics participation:

- 1) Shiva Keshavan competed in six Games and introduced luge to India.
- 2) Arif Mohammad Khan was the first Indian to qualify for two alpine skiing events in 2022. Which of the statements is/are correct?

भारत की शीतकालीन ओलंपिक भागीदारी के बारे में निम्नलिखित कथनों पर विचार करें:

- 1) शिवा केशवन ने छह खेलों में भाग लिया और भारत को ल्यूज से परिचित कराया।
- 2) आरिफ मोहम्मद खान 2022 में दो अल्पाइन स्कीइंग स्पर्धाओं के लिए अर्हता प्राप्त करने वाले पहले भारतीय थे। कौन सा कथन **सही** है/हैं?

Only Statement 1 is correct

केवल कथन 1 सही है Only Statement 2 is correct केवल कथन 2 सही है 1 and 2 both are correct 1 और 2 दोनों सही हैं Neither 1 nor 2 is Correct न तो 1 और न ही 2 सही है **Not Answered**

न तो कथन 1 और न ही 2 सही है

O.No: 33 Which 2024 India-Bangladesh energy project involves a 765 kV cross-border transmission line to boost hydroelectric trade across multiple countries? कौन सी 2024 भारत-बांग्लादेश ऊर्जा परियोजना में कई देशों में जलविद्युत व्यापार को बढ़ावा देने के लिए 765kv सीमा पार ट्रांसमिशन लाइन शामिल है? Agartala-Parbotipur-Guwahati Transmission Grid अगरतला-परबोतीपुर-गुवाहाटी ट्रांसमिशन ग्रिड Katihar-Parbotipur-Bornagar Interconnection Project कटिहार-परबतीपुर-बोरनगर इंटरकनेक्शन परियोजना Jalpaiguri-Chattogram Power Corridor जलपाईगुड़ी-चट्टोग्राम पावर कॉरिडोर Siliguri-Bogura-Mymensingh HVDC Link सिलीगुडी-बोगुरा-मैमनसिंह एचवीडीसी लिंक

Q.No: 34 Consider the following statements about the book 'Being Indian' by Pavan K. Varma: 1) The book won the Vodafone Crossword Book Award for exploring Indian identity and culture. 2) It received the Sahitya Akademi Award for its contributions to Indian English poetry. Which of the above statements is/are correct? पवन के. वर्मा की पुस्तक 'बीइंग इंडियन' के बारे में निम्नलिखित कथनों पर विचार कीजिए: 1) इस पुस्तक ने भारतीय पहचान और संस्कृति की खोज के लिए वोडाफोन क्रॉसवर्ड बुक पुरस्कार जीता। 2) इसे भारतीय अंग्रेजी कविता में योगदान के लिए साहित्य अकादमी पुरस्कार मिला। उपरोक्त में से कौन सा/से कथन सही है/हैं? Only statement 1 is correct केवल कथन 1 सही है Only statement 2 is correct केवल कथन 2 सही है Both statements 1 and 2 are correct कथन 1 और 2 दोनों सही हैं Neither statement 1 nor 2 is correct

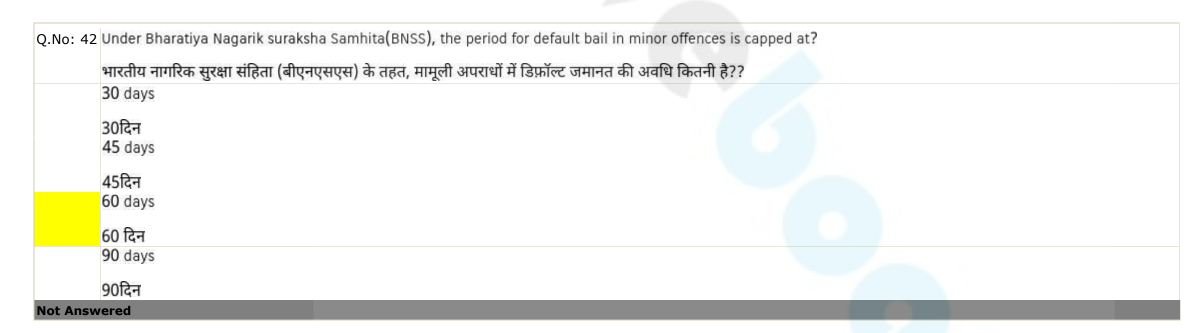
Not Answered	Not	Answered
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Q.No: 35	Fill in the blank:	20 PATE AUTOM VENERAL ENTRACTION/ES 2/80 NO TURBET DE MA COMPAGNACIO
	Javelin thrower Neeraj Chopra won India's fi	rst-ever gold at the World Athletics Championships in in 2023.
	रिक्त स्थान भरें:	
	भाला फेंक खिलाड़ी नीरज चोपड़ा ने 2023 में	में होने वाली विश्व एथलेटिक्स चैंपियनशिप में भारत का पहला स्वर्ण पदक जीता।
	Eugene	
	यूजीन	
	Tokyo	
	टोक्यो	
	Budapest	
	बुडापेस्ट	
	Doha	
	दोहा	
O.No: 36	Who launched the campaign "Ek Ped Maa Ko	e Naam " in 2024, encouraging citizens to plant trees in honor of their mothers and
Qo.	Mother Earth?	
	2024 में "एक ऐड माँ के नाम" अभियान किसने शरू	ि किया, जिससे नागरिकों को अपनी माताओं और धरती माता के सम्मान में पेड़ लगाने के लिए प्रोत्साहित
	किया जा सके?	
	Narendra Modi	
	नरेंद्र मोदी	
	Leena Nandan	
	लीना नंदन	
	Bhupender Yadav	
	भूपेंद्र यादव Ashwini Vaishnaw	
	अश्विनी वैष्णव	
O No: 37	What causes a river to develop meanders?	
2		
	नदी में विसर्प का विकास किस कारण से होता है?	
	High-altitude origin	
	उच्च ऊंचाई पर उत्पत्ति	
	Sudden tectonic uplift	
	अचानक विवर्तनिक उत्थान	
	Lateral erosion in flat terrain	
	समतल भूभाग में पार्श्व अपरदन	

	Ocean current influence
	महासागरीय धारा का प्रभाव
O.No: 38	Fill in the Blanks:
C	NISAR maps the global surface every
	रिक्त स्थान भरें:
	NISAR प्रत्येक वैश्विक सतह का मानचित्रण करता है।
	3 days
	3 दिन
	12 days
	12 दिन
	24 hrs
	24 ਬੰਟੇ
	5 days
	5 दिन
Not Ansv	
O No. 20	Which of the below statements on the plant hormones is INCORRECT?
Q.NO: 35	
	पादप हार्मोनों पर नीचे दिए गए कथनों में से कौन सा गलत है?
	Auxins promote growth
	ऑक्सिन विकास को बढ़ावा देते हैं
	Cytokinins delay aging
	साइटोकाइनिन उम्र बढ़ने में देरी करते हैं
	Ethylene promotes seed germination
	एथिलीन बीज अंकुरण को बढ़ावा देता है
	Gibberellins promote stem elongation
	जिबरेलिन तने की लम्बाई को बढ़ावा देते हैं
∩ No: 40	Which of the following disputes falls under the Supreme Court's exclusive original jurisdiction as per Article 131 of the Indian
Q.IVO. TO	Constitution?
	भारतीय संविधान के अनुच्छेद 131 के अनुसार निम्नलिखित में से कौन सा विवाद सर्वोच्च न्यायालय के अनन्य मूल क्षेत्राधिकार के अंतर्गत आता है?
	Inter-State water disputes
	अंतर-राज्यीय जल विवाद
	Election disputes of MPs and MLAs
	सांसदों और विधायकों के चुनावी विवाद
	Disputes between Centre and one or more States

केंद्र और एक या अधिक राज्यों के बीच विवाद	
Appeals against High Court decisions	
उच्च न्यायालय के निर्णयों के विरुद्ध अपील	

Q.No: 41	If the resistance of a conductor is doubled while keeping the potential difference across its ends constant, what will happen to the current flowing through it?
	यदि किसी चालक के सिरों के बीच विभवान्तर को स्थिर रखते हुए उसका प्रतिरोध दोगुना कर दिया जाए, तो उसमें प्रवाहित धारा पर क्या प्रभाव पड़ेगा?
	It will double
	यह दोगुना हो जाएगा
	It will halve
	यह आधा हो जाएगा
	It will remain unchanged
	यह अपरिवर्तित रहेगा
	It will quadruple
	यह चौगुना हो जाएगा



Q.No: 43 Which scheme promotes crop diversification through cluster-based planning? कौन सी योजना क्लस्टर आधारित योजना के माध्यम से फसल विविधीकरण को बढ़ावा देती है? PM-AASHA (Pradhan Mantri Annadata Aay Sanrakshan Abhiyan) पीएम-आशा (प्रधानमंत्री अन्नदाता आय संरक्षण अभियान) RKVY (Rashtriya Krishi Vikas Yojana) आरकेवीवाई (राष्ट्रीय कृषि विकास योजना)

	SMAM (Sub-Mission on Agricultural Mechanization)
	एसएमएएम (कृषि मशीनीकरण पर उप-मिशन)
	AIF (Agriculture Infrastructure Fund)
	एआईएफ (कृषि अवसंरचना कोष)
ot Ar	nswered
.No:	44 Read the below statements marked as Assertion (A) and Reason (R). Mark the correct options:
	Assertion (A): PM2.5 is more harmful than PM10 in AQI.
	Reason (R): PM2.5 particles are smaller and can reach deep into the lungs and bloodstream.
	नीचे दिए गए कथनों को अभिकथन (A) और कारण (R) से चिह्नित करके पढ़िए। सही विकल्पों पर निशान लगाइए:
	अभिकथन (A): वायु गुणवत्ता सूचकांक (AQI) में PM2.5, PM10 से अधिक हानिकारक है। कारण (R): PM2.5 कण छोटे होते हैं और फेफड़ों और रक्तप्रवाह में गहराई तक पहुँच सकते हैं।
	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.
	A असत्य है, लेकिन R सत्य है।
ot Ar	nswered
).No:	45 Which national park reported a successful tiger population rise in 2024, reaching over 150 tigers?
	किस राष्ट्रीय उद्यान ने 2024 में बाघों की आबादी में सफल वृद्धि दर्ज की है, जो 150 से अधिक बाघों तक पहुंच गई है?
	किस राष्ट्राय उद्यान न 2024 में बाचा का आबादा में सफल वृद्धि देज का है, जा 150 से आधिक बाचा तक पहुंच गई है? Ranthambore
	रणथंभौर Nagarhole National Park
	नागरहोल राष्ट्रीय उद्यान Corbett
	कॉर्बेट Satpura
	सतपुड़ा
	20034
.No:	46 Fill in the Blank:
	Doctrine of Severability allows the part of a law to be retained.

	रिक्त स्थान भरें:
	पृथक्करणीयता का सिद्धांत किसी कानून के भाग को बनाए रखने की अनुमति देता है।
	Repealed
	निरस्त
	Inconsistent
	असंगत
	Valid
	वैध
	Unconstitutional
	असंवैधानिक
Q.No: 47	Read the statements carefully and choose the correct option:
	Assertion (A): Aluminium smelting is the most important metallurgical industry in India.
	Reason (R): Aluminium is used in the manufacture of aircraft, wires, and utensils.
	कथनों को ध्यानपूर्वक पढ़ें और सही विकल्प चुनें:
	अभिकथन (A): एल्युमीनियम प्रगलन भारत में सबसे महत्वपूर्ण धातुकर्म उद्योग है।
	कारण (R): एल्युमीनियम का उपयोग विमान, तार और बर्तनों के निर्माण में किया जाता 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
	South and that are drawn as the confidence of th
	A और R दोनों सत्य हैं, लेकिन R, A का सही स्पष्टीकरण नहीं है

Q.No: 48 Match the dance with its prime social/religious context:

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

Dance	social/religious context
1. Rauf	A. Eid & spring-wedding festivities
2. Karma	B. Bhadra Ekadashi agrarian ritual
3. Tamasha	C. Night-long folk-theatre in Shimga season
4. Jhumar	D. Post-monsoon tea-garden recreations

	नृत्य	सामाजिक/धार्मिक संदर्भ	
	1. रौफ	A. ईद और वसंत-विवाह उत्सव	
	2. कर्मा	в. भाद्र एकादशी कृषि अनुष्ठान	
	3. तमाशा	C. शिमगा ऋतु में रात्रि भर चलने वाला लोक-नाट्य	
	4. झूमर	D. मानसून के बाद चाय बागानों में मनोरंजन	
1-A 2-B 3-C 4-D			
1-A ,2-B, 3-C, 4-D			
1-A 2-C 3-B 4-D			
1-A ,2-C, 3-B, 4-D			
1-B 2-A 3-C 4-D			
1-B, 2-A, 3-C, 4-D			

Q.No: 49 Which pair correctly matches atmosphere layer & feature?	
कौन सी जोड़ी वायुमंडल परत और विशेषता से सही मेल खाती है?	
Troposphere - weather	
क्षोभमंडल - मौसम	
Thermosphere- ozone थर्मोस्फीयर- ओजोन	
Mesosphere - satellites मध्यमंडल - उपग्रह	
Stratosphere - meteors	
समताप मंडल - उल्कापिंड	

Q.No: 50 Consider the following statements:

- 1. The Concurrent List allows both Centre and States to legislate.
- 2. In case of conflict, State law prevails over Union law.
 Which of the above is/are correct?

निम्नलिखित कथुनों पर विचार कीजिए	t :	
1. समवर्ती सूची केंद्र और राज्य दोनों को	कानून् बनाने की अनुमति देती है।	
2. टकराव की स्थिति में, राज्य का कानून	सघ के कानून पर प्रबल होता है।	
उपर्युक्त में से कौन सा/से सही है/हैं?		
Only 1		
A 4		
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		

Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 16 Sep 2025
Test Time and Shift	: 12:30 PM (Shift-2)
Centre Name	: M_S DASH ADVANCED ENGINEERING

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 p:q=4:1, find (5p+3q):(5p-3q).

यदि p:q=4:1, तो (5p+3q):(5p-3q) ज्ञात करें।

23:17

23:17

17:23

7:17

7:17

17:7
```

```
Q.No: 52 What is the value of: (\sqrt{18} + \sqrt{2})^2 - (\sqrt{8} + \sqrt{2})^2 इसका मान क्या है: (\sqrt{18} + \sqrt{2})^2 - (\sqrt{8} + \sqrt{2})^2
```

14	
14	
15	
15	
16	
16	
17	
17	

```
Q.No: 53 Simplify: (\frac{5}{6} + \frac{3}{4}) \div (\frac{7}{8} - \frac{1}{3})

Recommod to the state of the st
```

Q.No: 54 A, B, and C invested ₹24,000, ₹36,000, and ₹40,000 respectively. A's investment was for 12 months, B's for 8 months, and C's for 6 months. The total profit is ₹50,000. What is B's share of the profit?

A, B और C ने क्रमश: ₹24,000, ₹36,000 और ₹40,000 का निवेश किया। A का निवेश 12 महीने के लिए था, B का 8 महीने के लिए और C का 6 महीने के लिए। कुल लाभ ₹50,000 है। लाभ में B का हिस्सा क्या है?

₹17,647.06

₹27,647.56

₹27,647.56

₹23,647.46

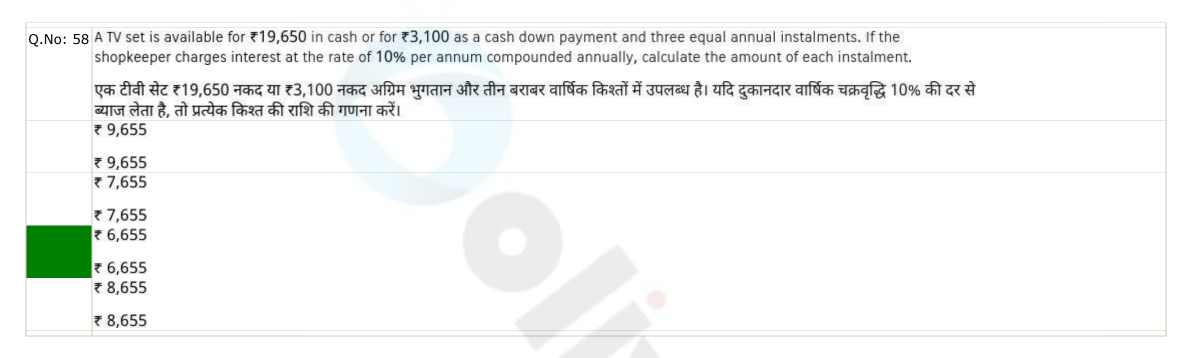
₹23,647.46

₹21,647.72

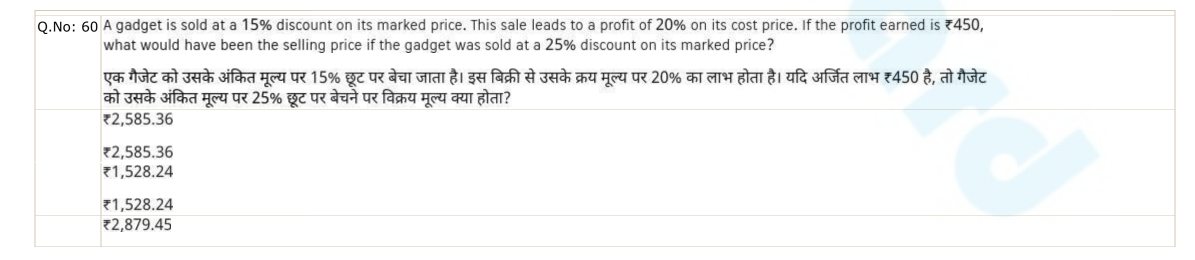
Q.No: 55	The average age of a committee of 9 members increases by 3 years when two men aged 42 and 44 years are replaced by two women. What is the average age of these two women?
	9 सदस्यों वाली एक समिति की औसत आयु 3 वर्ष बढ़ जाती है जब 42 और 44 वर्ष की आयु वाले दो पुरुषों को दो महिलाओं द्वारा प्रतिस्थापित किया जाता है। इन दो महिलाओं की औसत आयु क्या है?
	50.5 years
	50.5 বর্ষ
	46.5 years
	46.5 বর্ষ
	56.5 years
	56.5 वर्ष
	60.5 years
	60.5 বর্ষ

_	6 There are 6 consecutive integers and 5 consecutive integers. The average of the 6 integers. The sum of the 5 integers is 4 more than the sum of the 6 integers. Find	to the contract of the contrac			
	6 क्रमागत पूर्णांक और 5 क्रमागत पूर्णांक हैं। 6 पूर्णांकों का औसत 5 पूर्णांकों के औसत से 2 कम है। 5 पूर्णांकों का योग 6 पूर्णांकों के योग से 4 अधिक है। 6 पूर्णांकों का औसत ज्ञात कीजिए।				
	6				
	6				
	5				
	5				
	4				
	4				
	3				
	3				

Q.No: 57	Seventy-five percent of a number is 15 more than two-thirds of that number. Find the number.	
	किसी संख्या का पचहत्तर प्रतिशत उस संख्या के दो-तिहाई से 15 अधिक है। संख्या ज्ञात कीजिए।	
	120	
	120	
	150	
	150	
	180	
	180	
	210	
	210	







₹2,879.45	
₹2382.35	
₹2382.35	
	can complete a certain task in 20, 30, and 60 days, respectively. How many days will it take for A to finish the work if he p from B and C every third day?
A, B और C वि कितने दिन लग	केसी कार्य को क्रमशः 20, 30 और 60 दिनों में पूरा कर सकते हैं। यदि A को हर तीसरे दिन B और C से मदद मिलती है, तो उसे कार्य पूरा करने में गेंगे?
15 days	
15 दिन	
12 days	
12 दिन	
10 days	
10 दिन	
9 days	
9 दिन	
'	
No: 62 Two distinct	grades of rice, one priced at ₹80 per kilogram and the other at ₹120 per kilogram, are amalgamated in an undisclosed
	The resultant bland is retailed at #122 and bilarran convince a profit marking of 2004 on the averall cost arise. Determine

Q.No: 62 Two distinct grades of rice, one priced at ₹80 per kilogram and the other at ₹120 per kilogram, are amalgamated in an undisclosed proportion. The resultant blend is retailed at ₹132 per kilogram, securing a profit margin of 20% on the overall cost price. Determine the precise ratio in which the two rice varieties were intermingled.

चावल की दो अलग-अलग किस्मों, जिनमें से एक की कीमत ₹80 प्रति किलोग्राम और दूसरी की कीमत ₹120 प्रति किलोग्राम है, को एक अज्ञात अनुपात में मिलाया जाता है। परिणामी मिश्रण को ₹132 प्रति किलोग्राम पर खुदरा बेचा जाता है, जिससे कुल लागत मूल्य पर 20% का लाभ मार्जिन प्राप्त होता है। चावल की दो किस्मों को किस सटीक अनुपात में मिलाया गया, इसका निर्धारण करें।

1 : 3

1 : 3

2 : 1

3 : 2

3 : 2

4 : 1

4 : 1

Q.No: 63 The ratio of the speeds of a car and a bus is 3 : 4. If the bus covers a distance of 320 km in 4 hours, what is the speed of the car in km/h?

एक कार और बस की गित का अनुपात 3 : 4 है। यदि बस 4 घंटे में 320 किमी की दूरी तय करती है, तो कार की गित किमी/घंटा में क्या है?

60 km/h

60 किमी/घंटा		
75 km/h		
75 किमी/घंटा		
80 km/h		
80 किमी/घंटा 90 km/h		
90 किमी/घंटा		

```
Q.No: 64 An individual invested certain amounts in three different schemes P, Q, and R at simple interest rates of 7% p.a., 9% p.a., and 11% p.a. respectively. If the total interest accrued in one year was ₹2520 and the amount invested in Scheme R was 250% of the amount invested in Scheme P and 300% of the amount invested in Scheme Q, what was the amount invested in Scheme P?

vas व्यक्ति ने तीन अलग-अलग योजनाओं P, Q और R में क्रमश: 7% प्रति वर्ष, 9% प्रति वर्ष और 11% प्रति वर्ष की साधारण व्याज दरों पर कुछ राशि का निवेश किया। यदि एक वर्ष में अर्जित कुल व्याज ₹2520 था और योजना R में निवेश की गई राशि योजना P में निवेश की गई राशि का 250% और योजना Q में निवेश की गई राशि का 300% थी, तो योजना P में निवेश की गई राशि क्या थी?

₹5000

₹5000

₹5500

₹6000

₹6500

Not Answered
```

Q.No: 65 A tower stands 50 meters tall. From its peak, the angles of depression to the top and bottom of a nearby building are measured at 30° and 45°, respectively. Determine the approximate height of the building as well as the horizontal distance separating the tower from the building.

एक मीनार 50 मीटर ऊँची है। इसके शिखर से, पास की एक इमारत के ऊपर और नीचे के अवनमन कोण क्रमशः 30° और 45° मापे गए हैं। इमारत की अनुमानित ऊँचाई और मीनार को इमारत से अलग करने वाली क्षैतिज दूरी निर्धारित करें।

height = 21 m, distance = 50 m

ऊंचाई = 21 मीटर, दूरी = 50 मीटर

height = 28 m, distance = 15 m

ऊंचाई = 28 मीटर, दूरी = 15 मीटर

height = 18 m, distance = 15 m

ऊंचाई = 18 मीटर, दूरी = 15 मीटर

Q.No: 66	A sphere is melted and recast into 8 identical cones, each with radius 3 cm and height 4 cm. What was the radius of the original sphere?
	एक गोले को पिघलाकर 8 समान शंकुओं में ढाला गया, जिनमें से प्रत्येक की त्रिज्या 3 सेमी और ऊँचाई 4 सेमी है। मूल गोले की त्रिज्या क्या थी?
	4.16 cm
	4.16 सेमी
	5.28 cm
	5.28 सेमी
	6.54 cm
	6.54 सेमी
	7 .56cm
	7 .56 सेमी

Q.No: 67	No: 67 The area of a regular hexagon is made of how many equilateral triangles?	
	एक नियमित षट्भुज का क्षेत्रफल कितने समबाहु त्रिभुजों से बना होता है?	
	3	
	3	
	4	
	4	
	5	
	5	
	6	
	6	

Q.No: 68	A circular fountain with a radius of 7 m is encircled by a grass bed that is 3.5 m wide. Determine the ratio of the area of the grass to the area of the fountain.	bed	
	7 मीटर त्रिज्या वाला एक वृत्ताकार फव्वारा 3.5 मीटर चौड़ी घास की क्यारी से घिरा है। घास की क्यारी के क्षेत्रफल और फव्वारे के क्षेत्रफल का अनुपात ज्ञात कीजिए।		
	3:2		
	3:2		
	2:1		
	2:1		
	5:4		
	5:4		
	4:1		

Q.No: 69 A tent designed as a triangular prism features a triangular base with an area of 20 m² and a height of 6 m. What is the volume of this

एक त्रिकोणीय प्रिज्म के रूप में डिज़ाइन किए गए तम्बू का आधार 20 वर्ग मीटर क्षेत्रफल और 6 मीटर ऊँचाई वाला त्रिकोणीय है। इस तम्बू का आयतन क्या है?

100 m³

100 मीटर ³

120 m³

120 मीटर ³

130 m³

130 मीटर³

140 m³

140 मीटर ³

Q.No: 70 Which line has slope -1 and passes through (2,3)?

किस रेखा का ढलान −1 है और वह (2,3) से होकर गुजरती है?

$$y = -x + 5$$

$$y = -x + 5$$

$$y = x + 5$$

$$y = x + 5$$

$$y = 5x + 2$$

$$y = 5x + 2$$

$$y = -5x + 2$$

$$y = -5x + 2$$

Q.No: 71 Simplify:

$$\sqrt{45} + \sqrt{20} - \sqrt{5}$$
.

सरलीकरण:

$$\sqrt{45} + \sqrt{20} - \sqrt{5}$$
.

 $4\sqrt{5}$

$$4\sqrt{5}$$

 $6\sqrt{5}$

$$6\sqrt{5}$$

 $8\sqrt{5}$

$8\sqrt{5}$	
$7\sqrt{5}$	
$7\sqrt{5}$	

Q.No: 72 Three non-overlapping, non-touching circles are drawn in a plane. What is the maximum number of distinct common tangents that can be drawn to them in total?

एक तल में तीन अव्यापनशील, अस्पर्शी वृत्त खींचे गए हैं। उन पर खींची जा सकने वाली अधिकतम स्पष्ट उभयनिष्ठ स्पर्श रेखाओं की संख्या कितनी है?

17
16
16
9
9
12

Q.No: 73 In a circle, chord AB and chord CD intersect at E such that AE: EB = 2:3 and CE: ED = 5:2. If AB = x and CD = y, which of the following is true?

एक वृत्त में, जीवा AB और जीवा CD बिंदु E पर इस प्रकार प्रतिच्छेद करती हैं कि AE: EB = 2:3 और CE: ED = 5:2 है। यदि AB = x और CD = y है, तो निम्नलिखित में से कौन सा सत्य है? $\frac{x^2}{y^2} = \frac{15}{16}$ $\frac{x}{y} = \frac{6}{15}$ $\frac{x}{y} = \frac{6}{15}$

 $\frac{x}{y} = \frac{0}{15}$ $\frac{x}{y} = \frac{10}{9}$

 $\frac{x}{y} = \frac{10}{9}$

 $\frac{x^2}{y^2} = \frac{125}{147}$

 $\frac{x^2}{y^2} = \frac{125}{147}$

Not Answered

$(25\pi-50)$ sq. cm	
(25π−50) वर्ग सेंटीमीटर	
$(50\pi - 25)$ sq. cm	
(50π−25) वर्ग सेंटीमीटर	
$(50\pi - 50)$ sq. cm	
(50π−50) वर्ग सेंटीमीटर	
$(100\pi - 50)$ sq. cm	

	- 10 0F7 0 047\ 10 0F7 0 0F7\
Q.No: 75	Evaluate: (0.05 ³ + 0.01 ³) ÷ (0.25 ³ + 0.05 ³)
	मूल्यांकन करें: $(0.05^3 + 0.01^3) \div (0.25^3 + 0.05^3)$
	0.008
	0.008
	0.004
	0.004
	0.006
	0.000
	0.006
	0.002
	0.002

Roll No.	
Candidate Name	
Exam Level	SSC CGL Tier 1
Test Date	: 16 Sep 2025
Test Time and Shift	: 12:30 PM (Shift-2)
Centre Name	:

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Undertaking by the candidate:

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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)

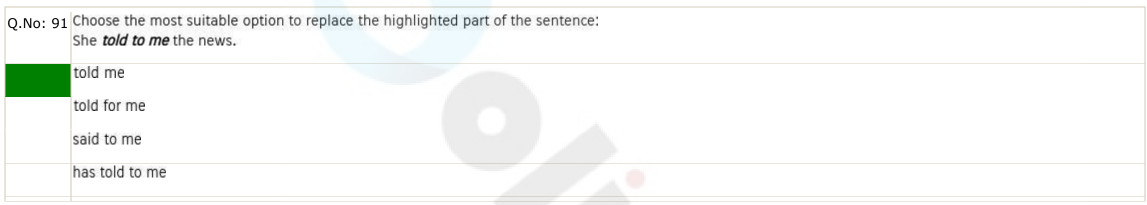


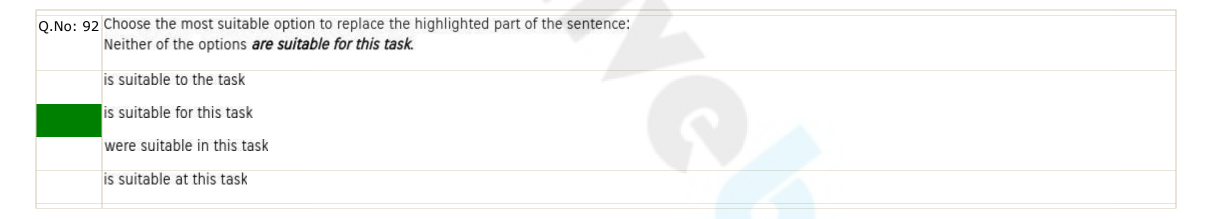
Q.No: 78	Select the most appropriate antonym of the given word. Piquant
	Bland
	Spicy
	Zesty
	Tart
Q.No: 79	Choose the correct meaning of idiom:
	Carry coals to Newcastle
	Provide something where it is already abundant
	Seek advice from experts
	Complain without cause
	Travel without direction
	Choose the correct meaning of idiom:
	Toe the line
	Follow the leader physically
	Join the military
	Obey rules or authority exactly
	Oppose popular opinion
Q.No: 81	Which is the correct spelling of a word meaning 'self-rule'?
	Autonomy
	Autonamy
	Autonommy
	Autonaumy
Q.No: 82	Spot the correct spelling of a 24 -hour biological cycle.

	Circadion
	Circadian
	Circadien
	Circadijan
	Choose the correct one-word substitute for: 'Something that is impossible to be read'.
	Illegible
	Decipherable
	Invisible
	Unutterable
O N 04	Choose the correct one-word substitute for: 'A deep and seemingly bottomless chasm'.
	Crevasse
	Crater
	Abyss
	Gorge
Q.No: 85	Choose the correct phrasal verb:
-	The scientist was unable to a definitive conclusion from the data.
	draw out
	bring up
	make over
	arrive at
	Colore the common subject
Q.No: 86	Select the correct option: He spoke so that even abstruse theories seemed digestible.
	lucid
	lucidly

lucidness
Q.No: 87 Find the part of the sentence that contains an error: It was the misalignment between projected and actual data (1)/ that cast doubt not only on the calculations (2)/ but also on the assumptions that (3)/ underlied the funding strategy. (4)
(1)
(2)
(3)
(4)
Q.No: 88 Change the following from active to passive: Someone must have tampered with the encryption keys.
The encryption keys must have been tampered with.
The encryption keys must have tampered by someone.
The encryption keys must be tampered with by someone.
The encryption keys must had been tampered with.
Q.No: 89 Select the sentence containing the homonym of the highlighted word: The artisan engraved a cartouche around the royal name.
The papyrus bore a golden cartouche of the pharaoh.
The Egyptian cartouche encircled each hieroglyph name.
The archaeologist uncovered a silver cartouche.
The sculptor carved a cartouche of floral motifs for the ceiling.
Not Answered State of the Control of
Q.No: 90 Convert the sentence provided below from its passive voice structure to an active voice structure: A solution has been suggested by the team to resolve the issue.
The team had suggested a solution to resolve the issue.

The team suggested a solution to	resolve the issue.		
The team has suggested a solution	n to resolve the issue.		





Q.No: 93 Read the following passage and answer the questions based on the passage:

Democracy is frequently extolled as the political system that best guarantees individual liberty. Enshrined in constitutional rights and protected by the rule of law, freedom of speech, association, religion, and conscience are regarded as hallmarks of democratic governance. However, what is less frequently acknowledged—but equally vital—is the reciprocal pillar of responsibility without which such freedoms can degenerate into chaos, polarization, or authoritarian backlashes. Freedom in a democracy is not absolute; it exists within a framework of mutual restraint and civic discipline. The right to express dissent, for instance, is foundational. Yet when freedom of expression is weaponized to disseminate hate speech, misinformation, or seditious propaganda, it ceases to serve the democratic cause. Responsibility thus entails a conscious engagement with the implications of one's actions—not just their legality, but their ethical and civic consequences. The challenge lies in reconciling liberty with accountability in pluralistic societies. With diverse cultural, ideological, and economic constituencies, democracies are inherently sites of contention. In such contexts, responsibility demands more than legal compliance—it requires empathy, critical thinking, and a commitment to collective wellbeing. A citizen's right to protest, for example, must be exercised with awareness of public order and respect for differing viewpoints. Similarly, the freedom to vote must be matched by an obligation to make informed choices, unswayed by populism, prejudice, or manipulation. The tension between freedom and responsibility is perhaps most visible during moments of crisis—be it a pandemic, a communal riot, or a constitutional standoff. In such times, the temptation to prioritize personal liberty at the cost of collective safety can prove fatal. Refusal to wear masks during a health emergency or the viral spread of unverified news during civil unrest exemplify how unbridled freedom can undermine democratic resilience. Moreover, democracy itself is not self-sustaining; it requires vigilant citizens who recognize that rights are not entitlements in perpetuity, but privileges preserved through active participation. When freedom is divorced from responsibility, democratic institutions become vulnerable to erosion—from within. Demagogues often rise not solely because of state failure, but due to civic apathy or irresponsible use of democratic freedoms by the populace itself. Therefore, in any functioning democracy, freedom and responsibility are not opposing forces but mutually reinforcing imperatives. The preservation of liberty necessitates a citizenry capable of ethical judgment, informed debate, and constructive dissent. In the absence of responsibility, freedom risks transforming from a catalyst of justice into a vehicle of division. Democracy survives not just through the laws it enacts, but through the civic virtues its citizens embody.

According to the passage, what happens when freedom is exercised without responsibility?

It enhances legal systems

It strengthens civic unity

It leads to misuse and societal harm

It guarantees better governance

Q.No: 94 Read the following passage and answer the questions based on the passage:

Democracy is frequently extolled as the political system that best guarantees individual liberty. Enshrined in constitutional rights and protected by the rule of law, freedom of speech, association, religion, and conscience are regarded as hallmarks of democratic governance. However, what is less frequently acknowledged—but equally vital—is the reciprocal pillar of responsibility without which such freedoms can degenerate into chaos, polarization, or authoritarian backlashes. Freedom in a democracy is not absolute; it exists within a framework of mutual restraint and civic discipline. The right to express dissent, for instance, is foundational. Yet when freedom of expression is weaponized to disseminate hate speech, misinformation, or seditious propaganda, it ceases to serve the democratic cause. Responsibility thus entails a conscious engagement with the implications of one's actions—not just their legality, but their ethical and civic consequences. The challenge lies in reconciling liberty with accountability in pluralistic societies. With diverse cultural, ideological, and economic constituencies, democracies are inherently sites of contention. In such contexts, responsibility demands more than legal compliance—it requires empathy, critical thinking, and a commitment to collective wellbeing. A citizen's right to protest, for example, must be exercised with awareness of public order and respect for differing viewpoints. Similarly, the freedom to vote must be matched by an obligation to make informed choices, unswayed by populism, prejudice, or manipulation. The tension between freedom and responsibility is perhaps most visible during moments of crisis—be it a pandemic, a communal riot, or a constitutional standoff. In such times, the temptation to prioritize personal liberty at the cost of collective safety can prove fatal. Refusal to wear masks during a health emergency or the viral spread of unverified news during civil unrest exemplify how unbridled freedom can undermine democratic resilience. Moreover, democracy itself is not self-sustaining; it requires vigilant citizens who recognize that rights are not entitlements in perpetuity, but privileges preserved through active participation. When freedom is divorced from responsibility, democratic institutions become vulnerable to erosion—from within. Demagogues often rise not solely because of state failure, but due to civic apathy or irresponsible use of democratic freedoms by the populace itself. Therefore, in any functioning democracy, freedom and responsibility are not opposing forces but mutually reinforcing imperatives. The preservation of liberty necessitates a citizenry capable of ethical judgment, informed debate, and constructive dissent. In the absence of responsibility, freedom risks transforming from a catalyst of justice into a vehicle of division. Democracy survives not just through the laws it enacts, but through the civic virtues its citizens embody.

Why does the author mention protests and voting as examples?

To criticize public participation

To show areas where freedom and responsibility must coexist

To promote legal reforms

To support authoritarian models

Q.No: 95 Read the following passage and answer the questions based on the passage:

Democracy is frequently extolled as the political system that best guarantees individual liberty. Enshrined in constitutional rights and protected by the rule of law, freedom of speech, association, religion, and conscience are regarded as hallmarks of democratic governance. However, what is less frequently acknowledged—but equally vital—is the reciprocal pillar of responsibility without which such freedoms can degenerate into chaos, polarization, or authoritarian backlashes. Freedom in a democracy is not absolute; it exists within a framework of mutual restraint and civic discipline. The right to express dissent, for instance, is foundational. Yet when freedom of expression is weaponized to disseminate hate speech, misinformation, or seditious propaganda, it ceases to serve the democratic cause. Responsibility thus entails a conscious engagement with the implications of one's actions—not just their legality, but their ethical and civic consequences. The challenge lies in reconciling liberty with accountability in pluralistic societies. With diverse cultural, ideological, and economic constituencies, democracies are inherently sites of contention. In such contexts, responsibility demands more than legal compliance—it requires empathy, critical thinking, and a commitment to collective wellbeing. A citizen's right to protest, for example, must be exercised with awareness of public order and respect for differing viewpoints. Similarly, the freedom to vote must be matched by an obligation to make informed choices, unswayed by populism, prejudice, or manipulation. The tension between freedom and responsibility is perhaps most visible during moments of crisis—be it a pandemic, a communal riot, or a constitutional standoff. In such times, the temptation to prioritize personal liberty at the cost of collective safety can prove fatal. Refusal to wear masks during a health emergency or the viral spread of unverified news during civil unrest exemplify how unbridled freedom can undermine democratic resilience. Moreover, democracy itself is not self-sustaining; it requires vigilant citizens who recognize that rights are not entitlements in perpetuity, but privileges preserved through active participation. When freedom is divorced from responsibility, democratic institutions become vulnerable to erosion—from within. Demagogues often rise not solely because of state failure, but due to civic apathy or irresponsible use of democratic freedoms by the populace itself. Therefore, in any functioning democracy, freedom and responsibility are not opposing forces but mutually reinforcing imperatives. The preservation of liberty necessitates a citizenry capable of ethical judgment, informed debate, and constructive dissent. In the absence of responsibility, freedom risks transforming from a catalyst of justice into a vehicle of division. Democracy survives not just through the laws it enacts, but through the civic virtues its citizens embody.

What is implied about the relationship between citizens and democratic institutions?

Citizens cannot influence institutions

Institutions are entirely self-preserving

Citizens play an active role in sustaining democracy

Democratic institutions should restrict citizens' rights

Not Answered

Q.No: 96 Read the following passage and answer the questions based on the passage:

Democracy is frequently extolled as the political system that best guarantees individual liberty. Enshrined in constitutional rights and protected by the rule of law, freedom of speech, association, religion, and conscience are regarded as hallmarks of democratic governance. However, what is less frequently acknowledged—but equally vital—is the reciprocal pillar of responsibility without which such freedoms can degenerate into chaos, polarization, or authoritarian backlashes. Freedom in a democracy is not absolute; it exists within a framework of mutual restraint and civic discipline. The right to express dissent, for instance, is foundational. Yet when freedom of expression is weaponized to disseminate hate speech, misinformation, or seditious propaganda, it ceases to serve the democratic cause. Responsibility thus entails a conscious engagement with the implications of one's actions—not just their legality, but their ethical and civic consequences. The challenge lies in reconciling liberty with accountability in pluralistic societies. With diverse cultural, ideological, and economic constituencies, democracies are inherently sites of contention. In such contexts, responsibility demands more than legal compliance—it requires empathy, critical thinking, and a commitment to collective wellbeing. A citizen's right to protest, for example, must be exercised with awareness of public order and respect for differing viewpoints. Similarly, the freedom to vote must be matched by an obligation to make informed choices, unswayed by populism, prejudice, or manipulation. The tension between freedom and responsibility is perhaps most visible during moments of crisis—be it a pandemic, a communal riot, or a constitutional standoff. In such times, the temptation to prioritize personal liberty at the cost of collective safety can prove fatal. Refusal to wear masks during a health emergency or the viral spread of unverified news during civil unrest exemplify how unbridled freedom can undermine democratic resilience. Moreover, democracy itself is not self-sustaining; it requires vigilant citizens who recognize that rights are not entitlements in perpetuity, but privileges preserved through active participation. When freedom is divorced from responsibility, democratic institutions become vulnerable to erosion—from within. Demagogues often rise not solely because of state failure, but due to civic apathy or irresponsible use of democratic freedoms by the populace itself. Therefore, in any functioning democracy, freedom and responsibility are not opposing forces but mutually reinforcing imperatives. The preservation of liberty necessitates a citizenry capable of ethical judgment, informed debate, and constructive dissent. In the absence of responsibility, freedom risks transforming from a catalyst of justice into a vehicle of division. Democracy survives not just through the laws it enacts, but through the civic virtues its citizens embody.

How does the passage describe the impact of crises on freedom in democracies?

Crises validate unlimited liberty

Crises show the need for absolute state control

Crises reveal the dangers of unregulated freedom

Crises diminish the value of rights

Q.No: 97 Read the following passage and answer the questions based on the passage:

Democracy is frequently extolled as the political system that best guarantees individual liberty. Enshrined in constitutional rights and protected by the rule of law, freedom of speech, association, religion, and conscience are regarded as hallmarks of democratic governance. However, what is less frequently acknowledged—but equally vital—is the reciprocal pillar of responsibility without which such freedoms can degenerate into chaos, polarization, or authoritarian backlashes. Freedom in a democracy is not absolute; it exists within a framework of mutual restraint and civic discipline. The right to express dissent, for instance, is foundational. Yet when freedom of expression is weaponized to disseminate hate speech, misinformation, or seditious propaganda, it ceases to serve the democratic cause. Responsibility thus entails a conscious engagement with the implications of one's actions—not just their legality, but their ethical and civic consequences. The challenge lies in reconciling liberty with accountability in pluralistic societies. With diverse cultural, ideological, and economic constituencies, democracies are inherently sites of contention. In such contexts, responsibility demands more than legal compliance—it requires empathy, critical thinking, and a commitment to collective wellbeing. A citizen's right to protest, for example, must be exercised with awareness of public order and respect for differing viewpoints. Similarly, the freedom to vote must be matched by an obligation to make informed choices, unswayed by populism, prejudice, or manipulation. The tension between freedom and responsibility is perhaps most visible during moments of crisis—be it a pandemic, a communal riot, or a constitutional standoff. In such times, the temptation to prioritize personal liberty at the cost of collective safety can prove fatal. Refusal to wear masks during a health emergency or the viral spread of unverified news during civil unrest exemplify how unbridled freedom can undermine democratic resilience. Moreover, democracy itself is not self-sustaining; it requires vigilant citizens who recognize that rights are not entitlements in perpetuity, but privileges preserved through active participation. When freedom is divorced from responsibility, democratic institutions become vulnerable to erosion—from within. Demagogues often rise not solely because of state failure, but due to civic apathy or irresponsible use of democratic freedoms by the populace itself. Therefore, in any functioning democracy, freedom and responsibility are not opposing forces but mutually reinforcing imperatives. The preservation of liberty necessitates a citizenry capable of ethical judgment, informed debate, and constructive dissent. In the absence of responsibility, freedom risks transforming from a catalyst of justice into a vehicle of division. Democracy survives not just through the laws it enacts, but through the civic virtues its citizens embody.

What tone best describes the author's stance on freedom in democracy?

Cynical and dismissive

Balanced and cautionary

Indifferent and neutral

Overly optimistic

Q.No: 98 Select the correct option for the Direct Speech conversion of the sentence below.

He observed that, had market liquidity vanished entirely, the exchange would have suspended trading.

He said, "If market liquidity vanishes entirely, the exchange suspends trading."

He said, "Had market liquidity vanished entirely, the exchange would have suspended trading."

He said, "The exchange will suspend trading if market liquidity had vanished entirely."

He said, "If the exchange suspended trading, it was because market liquidity vanished entirely."

Q.No: 99	A sentence is provided in direct speech. From the four given options, choose the one that most accurately conveys the sentence in its corresponding indirect speech.
	He said, "I am reading a book."
	He said he is reading a book.
	He said that he was reading a book.
	He said that he had read a book.
	He said he read a book.

Q.No: 100	Rearrange the following sentences to form a meaningful passage: 1. Solar energy is one of the most promising renewable energy sources. 2. It has a minimal environmental impact compared to fossil
	fuels. 3. Solar panels convert sunlight into electricity. 4. However, energy storage remains a significant challenge for solar energy
	systems.
	2-1-4-3
	1-2-4-3
	3-2-4-1
	4-1-2-3