

Roll No. Candidate Name Exam Level : SSC CGL Tier 1 Test Date : 20 Sep 2025 Test Time and Shift : 09:00 AM (Shift-1) Centre Name

Answered Wrong Option selected Correct Option Not Answered

Blank question area

Blank question area

Click Here for PART-A Click Here for PART-B Click Here for PART-C Click Here for PART-D

PART-A (General Intelligence and Reasoning)

Q.No: 1 Choose the address that is the same as the one given below. Sample Address: Shop No. 11, Ground Floor, Plaza Mall, Sector 18, Noida, Uttar Pradesh - 201301

Q.No: 2 Which two signs should be interchanged to make the following equation CORRECT? [(15 + 3) - (4 x 2)] + (4 - 6) x 5 = 10

Q.No: 3 If '+' means 'x', 'x' means '-', '-' means '+' and '-' means 'x', which of the following options is CORRECT? 7 x 42 + 7 + 3 - 4 = 42 - 6 + 2 - 7

Q.No: 4 Pointing to a man, Ravi said, "He is the son of my father's only son." How is the man related to Ravi? एक आदमी की ओर इशारा करते हुए रवि ने कहा, "वह मेरे पिता के इकलौते पुत्र का पुत्र है।"

Q.No: 5 Q is the daughter of R, who is the mother of S. T is the father of Q. How is T related to S? Q, R की पुत्री है, जो S की माता है। T, Q का पिता है।

Q.No: 6 Instruction: Identify the judgements that must hold for the statement to be valid, then choose the correct option. Statement: In an attempt to modernize agricultural output, the government has introduced AI-based crop surveillance tools in rural zones with high farmer suicide rates.

Q.No: 7 Find the odd one out: विषम चुनें: 3 + 4 = 7, 3 + 4 = 7, 5 + 6 = 11, 5 + 6 = 11, 2 + 2 = 5, 2 + 2 = 5, 8 + 1 = 9, 8 + 1 = 9

Q.No: 8 Read the following statement carefully and identify the conclusion that follows. Statement: All poets are writers. Some writers are critics. No critic is a fool.

Q.No: 9 Find the odd one out: Asia, Europe, Africa, Brazil, Australia इनमें से विषम चुनें: एशिया, यूरोप, अफ्रीका, ब्राजील, ऑस्ट्रेलिया

Q.No: 10 The following word uses an extra letter not found in the main word is: RELATIONSHIP इनमें से किस शब्द में एक अतिरिक्त अक्षर का प्रयोग किया गया है जो निम्नलिखित मुख्य शब्द में नहीं है:

Q.No: 11 Which meaningful word can be formed from the letters "MOTLEETE"? "MOTLEETE" अक्षरों से कौन सा सार्थक शब्द बनाया जा सकता है?

Q.No: 12 IF DESIGN is written as FGVKIQ, how is VISION written? अगर DESIGN को FGVKIQ लिखा जाता है, तो VISION को कैसे लिखा जाएगा?

Q.No: 13 What comes next? CBA, DCB, EDC, FED, ? निम्नलिखित श्रृंखला में अगले स्थान पर कौन सा विकल्प आएगा?

Q.No: 14 Find the odd one out from the given alternatives दिए गए विकल्पों में से बेमेल विकल्प चुनिए

Q.No: 16 A person walks 5 km to a destination in 1 hour. On the return journey, they walk the same 5 km distance back to the starting point in 30 minutes. What is the average speed of the person for the entire journey?

Q.No: 17 If 5 @ 2 = 17 and 6 @ 3 = 27, what is 7 @ 4? यदि 5 @ 2 = 17 और 6 @ 3 = 27, तो 7 @ 4 क्या है?

Q.No: 18 If 9 @ 1 = 82 and 6 @ 2 = 38, what is the value of 7 @ 3? यदि 9 @ 1 = 82 और 6 @ 2 = 38, तो 7 @ 3 का मान क्या है?

Q.No: 19 You're an administrative officer. You see bias in staff recruitment. What should you do? आप एक प्रशासनिक अधिकारी हैं। आपके कर्मचारियों की भर्ती में पक्षपात नकार आता है। आपको क्या करना चाहिए?

Q.No: 20 You are given a mathematical expression with basic operations. However, the symbols used are not their usual meaning. You must follow these symbol substitution rules:

Q.No: 21 A doctor mistakenly discloses patient data. What legal principle is violated? एक डॉक्टर गलती से मरीज का डेटा बता देता है। यह किस कानूनी सिद्धांत का उल्लंघन है?

Q.No: 22 What should come at the place of question mark : 8, 27, 64, 125, 7, 343 प्रश्नवाचक चिह्न के स्थान पर क्या आएगा? : 8, 27, 64, 125, 7, 343

Q.No: 23 Statements: All dancers are artists. No artist is lazy. Conclusions: I. No dancer is lazy. II. Some lazy are dancers. कथन: सभी नर्तक कलाकार हैं। कोई भी कलाकार आलसी नहीं है।

Q.No: 24 If 'COW' is coded as '13-15-23', how will 'WOC' be coded? यदि 'COW' को '13-15-23' के रूप में कोडित किया जाता है, तो 'WOC' को कैसे कोडित किया जाएगा?

Q.No: 25 If 'SCHOOL' is coded as 'TIDPPM', how is 'TIDPPM' coded? यदि 'SCHOOL' को 'TIDPPM' के रूप में कोडित किया जाता है, तो 'TIDPPM' को किस प्रकार कोडित किया जाएगा?

Roll No.	
Candidate Name	
Exam Level	: SSC CGL Tier 1 ▾
Test Date	: 20 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	
Correct Option selected	Wrong Option selected Correct Option Not Answered
Save / Print	

Undertaking by the candidate :

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

Note:

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

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

Q.No: 26 Who was appointed as the Secretary of the Ministry of New and Renewable Energy (MNRE) in April 2025? [Click Here to Challenge Question No. 26](#)

Q.No: 26	Who was appointed as the Secretary of the Ministry of New and Renewable Energy (MNRE) in April 2025?
	KX Pathak
	के.के. पाठक
	Santosh Kumar Sarangi
	संतोष कुमार सारंगी
	Rajesh Kumar Sinha
	राजेश कुमार सिन्हा
	Abhishek Singh
	अभिषेक सिंह
	Not Answered

Q.No: 27 What is the main tower of a Drāviḍa-style temple known as? [Click Here to Challenge Question No. 27](#)

Q.No: 27	What is the main tower of a Drāviḍa-style temple known as?
	द्रविड़ शैली के मंदिर के मुख्य शिखर को क्या कहा जाता है?
	Shikhara
	शिखर
	Vihāra
	विहार
	Gopuram
	गोपुरम
	Vimāna
	विमान
	Not Answered

Q.No: 28 Which of the following best captures the key rituals and symbolism of the Nocte tribe's Loku festival? [Click Here to Challenge Question No. 28](#)

Q.No: 28	Which of the following best captures the key rituals and symbolism of the Nocte tribe's Loku festival?
	निम्नलिखित में से कौन सा नोक्टे जनजाति के लोक त्योहार के प्रमुख अनुष्ठानों और प्रतीकवादात्मक क्रमों को सबसे अच्छी तरह दर्शाता है?
	"Famliam" involves omen-reading by elders to determine Jhum plots before the buffalo slaughter begins.
	"Chamkaḷa" includes prayers at Chaatam, Chamwongbang dance, and gunfire at the chief's house.
	"Chamkaḷa" includes prayers at Chaatam, Chamwongbang dance, and gunfire at the chief's house.
	"Thanglangja" features forest bonfires, rice-beer offerings, and blank firing by women elders.
	"Saonglangrang" में जंगल में जलजलन, चावल-बीयर पड़ना, तथा बुजुर्गों नरिलसों द्वारा गोलीबारी करना शामिल है।
	"Loku" derives from "Rang-Ku" meaning prosperity and is fixed by diviners on a lunar eclipse night.
	"लोक" शब्द "रंग-कु" से निकलता है जिसका अर्थ है समृद्धि और इसे चंद्र ग्रहण की रात उषोत्थिर्वाओं द्वारा निश्चित किया जाता है।
	Not Answered

Q.No: 29 Which Māhājānāpāda rose to political and military prominence between the 6th and 4th centuries BCE? [Click Here to Challenge Question No. 29](#)

Q.No: 29	Which Māhājānāpāda rose to political and military prominence between the 6th and 4th centuries BCE?
	छठी और चौथी शताब्दी ईसा पूर्व के बीच कौन सा महाजनपद राजनीतिक और सैन्य प्रमुखता तक पहुंचा?
	Avanti
	अवन्ती
	Kuru
	कुरु
	Maurya
	मौर्य
	Magadha
	मगध
	Not Answered

Q.No: 30 Which of the following statements about basketball equipment specifications is accurate? [Click Here to Challenge Question No. 30](#)

Q.No: 30	Which of the following statements about basketball equipment specifications is accurate?
	निम्नलिखित में से बास्केटबॉल के उपकरणों से संबंधित कौन सा कथन सत्य है?
	The backboard must be 1.05 meters wide and 1.80 meters tall.
	बैकबोर्ड 1.05 मीटर चौड़ा और 1.80 मीटर ऊंचा होना चाहिए।
	The diameter of the ring must be exactly 450 mm.
	रिंग का व्यास ठीक 450 मिमी होना चाहिए।
	The lines on the backboard must be white and 50 mm wide.
	बैकबोर्ड पर रेखाएं सफेद और 50 मिमी चौड़ी होनी चाहिए।
	The net must be black with 10 loops to attach to the ring.
	जाल काले रंग का होना चाहिए तथा उसमें रिंग से जोड़ने के लिए 10 लूप होने चाहिए।
	Not Answered

Q.No: 31 Who won India's most recent Olympic medal in freestyle wrestling at the Paris 2024 Olympics? [Click Here to Challenge Question No. 31](#)

Q.No: 31	Who won India's most recent Olympic medal in freestyle wrestling at the Paris 2024 Olympics?
	पेरिस 2024 ओलंपिक में फ्रीस्टाइल कुश्ती में भारत का सबसे हालिया ओलंपिक पदक किसने जीता?
	Ravi Kumar Dahiya
	रवि कुमार दाहिया
	Bajrang Punia
	बाजरांग पुनिया
	Sakshi Malik
	साक्षी मलिक
	Aman Sehrawat
	अमन सहरवात
	Not Answered

Q.No: 32 Which of the following statements is correct regarding Vijayanagara traditions? [Click Here to Challenge Question No. 32](#)

Q.No: 32	Which of the following statements is correct regarding Vijayanagara traditions?
	विजयनगर परंपराओं के संबंध में निम्नलिखित में से कौन सा कथन सही है?
	Rayas were called Ashvapati; Sultans were Narapati
	रायों को अश्वपति कहा जाता था; सुल्तान नरपति थे
	Rayas were called Gajapati; Sultans were Rajguru
	रायों को गजपति कहा जाता था; सुल्तान राजगुरु थे
	Rayas were called Narapati; Sultans were Ashvapati
	रायों को नरपति कहा जाता था; सुल्तान अश्वपति थे
	Both Rayas and Sultan were called Rajadhiraj
	रायस और सुल्तान दोनों को राजधिराज कहा जाता था
	Not Answered

Q.No: 33 The Age of Consent Act 1891 raised the minimum marital age for girls from: [Click Here to Challenge Question No. 33](#)

Q.No: 33	The Age of Consent Act 1891 raised the minimum marital age for girls from:
	सहमति आयु अधिनियम 1891 ने लड़कियों के लिए न्यूनतम वैवाहिक आयु को बढ़ा दिया:
	10 to 11 years
	10 से 11 वर्ष
	10 to 12 years
	10 से 12 वर्ष
	10 to 13 years
	10 से 13 वर्ष
	10 to 14 years
	10 से 14 वर्ष
	Not Answered

Q.No: 34 Read the below statements marked as Assertion (A) and Reason (R). [Click Here to Challenge Question No. 34](#)

Q.No: 34	Read the below statements marked as Assertion (A) and Reason (R). Assertion (A): India and Nepal continue to experience unresolved border tensions in regions like Kalapani and Susta, despite finalizing over 90% of their boundary strip maps. Reason (R): The border dispute in Susta arises due to encroachments by Nepalese villagers across the international border marked by the Treaty of Sugauli of 1816.
	नीचे दिए गए कथनों को अतिरिक्त (A) और कारण (R) के रूप में चिह्नित करें। अतिरिक्त (A): भारत और नेपाल अपने 90% से अधिक सीमा पट्टी मानचित्रों को अंतिम रूप देने के बावजूद, कालापानी और सुस्ता जैसे क्षेत्रों में अनसुलझे सीमा विवाद का सामना कर रहे हैं। कारण (R): सुस्ता में सीमा विवाद 1816 की सुगौली संधि द्वारा चिह्नित अंतर्राष्ट्रीय सीमा पर नेपाली ग्रामीणों द्वारा अतिक्रमण के कारण उत्पन्न होता 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
	Not Answered

Q.No: 35 What is the primary focus of Peter Frankopan's book The Silk Roads: A New History of the World? [Click Here to Challenge Question No. 35](#)

Q.No: 35	What is the primary focus of Peter Frankopan's book The Silk Roads: A New History of the World?
	पीटर फ्रैंकोपन की पुस्तक 'द सिल्क रोड्स: ए न्यू हिस्ट्री ऑफ़ द वर्ल्ड का मुख्य फोकस क्या है?
	The colonization of the Americas by European powers
	यूरोपीय शक्तियों द्वारा अमेरिका का उपनिवेशीकरण
	The trade disputes between ancient Rome and China
	प्राचीन रोम और चीन के बीच व्यापार विवाद
	A global history centered on cultural and political exchanges along the Silk Road regions
	सिल्क रोड क्षेत्रों में सांस्कृतिक और राजनीतिक आदान-प्रदान पर केंद्रित एक वैश्विक इतिहास
	The history of Western Europe from the Renaissance to the Industrial Revolution
	यूरोपियन संस्कृति से औद्योगिक क्रांति तक पश्चिमी यूरोप का इतिहास
	Not Answered

Q.No: 36 Read the following Assertion (A) and Reason (R) carefully and choose the correct option: [Click Here to Challenge Question No. 36](#)

Q.No: 36	Read the following Assertion (A) and Reason (R) carefully and choose the correct option: Assertion (A): The Northern Plains are one of the most agriculturally productive regions in India. Reason (R): These plains are composed of rich alluvial soil, have a favourable climate, and receive adequate water supply from major rivers.
	निम्नलिखित अतिरिक्त (A) और कारण (R) को ध्यानपूर्वक पढ़ें और सही विकल्प चुनें: अतिरिक्त (A): उत्तरी मैदान भारत के सबसे अधिक कृषि उत्पादक क्षेत्रों में से एक है। कारण (R): ये मैदान समृद्ध जलोढ़ मिट्टी से बने हैं, इनकी जलवायु अनुकूल है और इन्हें प्रमुख नदियों से पर्याप्त जल आपूर्ति प्राप्त 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
	A असत्य है, लेकिन R सत्य है।
	Not Answered

Q.No: 37 Fill in the blanks: [Click Here to Challenge Question No. 37](#)

Q.No: 37	Fill in the blanks: India's Space Vision 2047 aims to have the Bharatiya Antariksha Station in orbit by the year ____ and land Indians on the Moon using indigenous technologies by the year ____.
	भारत के अंतरिक्ष विजन 2047 का लक्ष्य वर्ष ____ तक भारतीय अंतरिक्ष स्टेशन को कक्षा में स्थापित करना और वर्ष ____ तक स्वदेशी तकनीकों का उपयोग करके भारतीयों को चंद्रमा पर उतराना है।
	2030, 2035
	2030, 2035
	2035, 2040
	2035, 2040
	2040, 2047
	2040, 2047
	2027, 2035
	2027, 2035
	Not Answered

Q.No: 38 Identify the athlete NOT correctly paired with their sport as per National Games 2025: [Click Here to Challenge Question No. 38](#)

Q.No: 38	Identify the athlete NOT correctly paired with their sport as per National Games 2025:
	राहुल खोल 2025 के अनुसार अपने खेल के साथ सही ढंग से जोड़ी नहीं बनाते वाले एथलीट की पहचान करें:
	Lovlina Borgohain – Boxing
	लखवीन बोरगोइन – मुक्केबाजी
	Tajinderpal Singh Toor – Shot Put
	तजिंदरपाल सिंह तूर – शॉट पुट
	Sarabjot Singh – Swimming
	सरबजोत सिंह – तैराकी
	Jyothi Yarraji – 100m hurdles
	ज्योति यारराजी – 100 मीटर बाधा दौड़
	Not Answered

Q.No: 39 Fill in the blanks: [Click Here to Challenge Question No. 39](#)

Q.No: 39	Fill in the blanks: The Sarkaria Commission (Centre–State Relations) was set up in the year ____.
	सरकारिया आयोग (केंद्र-राज्य संबंध) की स्थापना वर्ष ____ में हुई थी।
	1983
	1983
	1990
	1990
	1992
	1992
	2000
	2000
	Not Answered

Q.No: 40 A 60 W electric lamp is used for 5 hours daily. Calculate the energy consumed in 'units' (kilowatt-hours) in 30 days. [Click Here to Challenge Question No. 40](#)

Q.No: 40	A 60 W electric lamp is used for 5 hours daily. Calculate the energy consumed in 'units' (kilowatt-hours) in 30 days.
	एक 60 वाट का बिजली लैंप प्रतिदिन 5 घंटे उपयोग किया जाता है। 30 दिनों में खपत हुई ऊर्जा की गणना 'इकाइयों' (किलोवाट-घंटे) में कीजिए।
	9 units
	9 इकाइयों
	30 units
	30 इकाइयों
	0.3 units
	0.3 इकाइयों
	90 units
	90 इकाइयों
	Not Answered

Q.No: 41 The Uniform Civil Code primarily seeks to replace which types of laws currently governing personal matters in India? [Click Here to Challenge Question No. 41](#)

Q.No: 41	The Uniform Civil Code primarily seeks to replace which types of laws currently governing personal matters in India?
	समान नागरिक संहिता मुख्य रूप से भारत में व्यक्तिगत मामलों को नियंत्रित करने वाले किस प्रकार के कानूनों को प्रतिस्थापित करना चाहती है?
	Criminal laws
	आपराधिक कानून
	Property laws
	संपत्ति कानून
	Religious personal laws (e.g., Hindu Marriage Act, Muslim Personal Law)
	धार्मिक व्यक्तिगत कानून (जैसे, हिंदू विवाह अधिनियम, मुस्लिम पर्सनल लॉ)
	Environmental laws
	पर्यावरण कानून
	Not Answered

Q.No: 42 The primary aim of the Soil Health Card Scheme is: [Click Here to Challenge Question No. 42](#)

Q.No: 42	The primary aim of the Soil Health Card Scheme is:
	मृदा स्वास्थ्य कार्ड योजना का प्राथमिक उद्देश्य है:
	Improve seed quality
	बीज की गुणवत्ता में सुधार
	Promote organic farming
	जैविक खेती को बढ़ावा देना
	Assess nutrient status
	पोषक तत्व की स्थिति का आकलन करना
	Prevent land acquisition
	भूमि अधिग्रहण को रोकना
	Not Answered

Q.No: 43 What was the key contribution of Baikhuntha Shukla in the Indian freedom struggle? [Click Here to Challenge Question No. 43](#)

Q.No: 43	What was the key contribution of Baikhuntha Shukla in the Indian freedom struggle?
	भारतीय स्वतंत्रता संग्राम में बैकंठ शुक्ल का प्रमुख योगदान क्या था?
	He led the Champaran Satyagraha
	उन्होंने चंपारण सत्याग्रह का नेतृत्व किया
	He protested against Simon Commission
	उन्होंने साइमन कमीशन का विरोध किया
	He assassinated a government approver
	उन्होंने एक सरकारी अनुमोदक की हत्या कर दी
	He founded the HSRA
	उन्होंने एचएसआरए की स्थापना की
	Not Answered

Q.No: 44 Consider the statements about Dangl: [Click Here to Challenge Question No. 44](#)

Q.No: 44	Consider the statements about Dangl: 1. Performed by Dangl Advais of Dang district, Gujarat. 2. The dance is a solo narrative mimicking farm tools. Which is/are correct?
	डांगी के बारे में निम्नलिखित कथनों पर विचार करें: 1. यह गुजरात के डांग जिले के डांगी आदिवासियों द्वारा किया जाता है। 2. यह नृत्य कृषि औजारों की नकल करते हुए एक एकल कथात्मक नृत्य है। कौन सा/से सही है/हैं?
	Only 1 correct
	केवल 1 सही
	Only 2 correct
	केवल 2 सही
	Both 1 & 2 correct
	1 और 2 दोनों सही हैं
	Neither 1 nor 2 correct
	न तो 1 और न ही 2 सही है
	Not Answered

Q.No: 45 Which of the following best defines the concept of 'opportunity cost'? [Click Here to Challenge Question No. 45](#)

Q.No: 45	Which of the following best defines the concept of 'opportunity cost'?
	निम्नलिखित में से कौन सा 'अवसर लागत' की अवधारणा को सर्वोत्तम रूप से परिभाषित करता है?
	The cost of production
	उत्पादन की लागत
	The next best alternative foregone
	अगला सबसे अच्छा विकल्प छोड़ दिया गया
	The cost of labor
	श्रम की लागत
	The total money spent
	कुल खर्च की गई राशि
	Not Answered

Q.No: 46 According to the Global Firepower (GFP) methodology, what is the purpose of using special modifiers like bonuses and penalties in its ranking formula? [Click Here to Challenge Question No. 46](#)

Q.No: 46	According to the Global Firepower (GFP) methodology, what is the purpose of using special modifiers like bonuses and penalties in its ranking formula?
	ग्लोबल फायरपावर (जीएफपी) पद्धति के अनुसार, इसके श्रेणिक फॉर्मूले में बोनस और पेनल्टी जैसे विशेष संशोधकों का उपयोग करने का उद्देश्य क्या है?
	To exclude non-military nations from the ranking
	गैर-सैन्य राष्ट्रों को रैंकिंग से बाहर करने के लिए
	To prioritize countries with higher nuclear stockpiles
	अधिक परमाणु भंडार वाले देशों को प्राथमिकता देना
	To balance rankings between technologically advanced and lesser-developed nations
	तकनीकी रूप से उन्नत और कम विकसित देशों के बीच रैंकिंग को संतुलित करना
	To calculate the GDP-to-defense budget ratio
	जीडीपी-रक्षा बजट अनुपात की गणना करने के लिए
	Not Answered

Q.No: 47 Who among the following was the key leader of the Khongjom War (1891) against British annexation of Manipur? [Click Here to Challenge Question No. 47](#)

Q.No: 47	Who among the following was the key leader of the Khongjom War (1891) against British annexation of Manipur?
	निम्नलिखित में से कौन मणिपुर पर ब्रिटिश कब्जे के खिलाफ खोंगजोम युद्ध (1891) का प्रमुख नेता था?
	Tikendrajit Singh commanded the Manipuri army and was later executed.
	टिकेंद्रजीत सिंह ने मणिपुरी सेना की कमान संभाली और बाद में उन्हें फांसी दे दी गई।
	Rani Gaidinli led resistance against the British in Nagaland post-1930s.
	रानी गादिनलि ने 1930 के दशक के बाद नगा क्षेत्रों में अंग्रेजों के खिलाफ प्रतिरोध का नेतृत्व किया।
	U Kiang Nangbah led uprisings in Jaintia Hills against colonial intrusion.
	यू किआंग नंगबाह ने जयंतिया हिल्स में ब्रिटिशों के खिलाफ विद्रोह का नेतृत्व किया।
	Veer Surendra Sai resisted the British in Sambalpur for over four decades.
	वीर सुरेंद्र साय ने चार दशकों से अधिक समय तक संबलपुर में अंग्रेजों का विरोध किया।
	Not Answered

Q.No: 48 What was the main rationale for the policy of import substitution during the first seven Five Year Plans? [Click Here to Challenge Question No. 48](#)

Q.No: 48	What was the main rationale for the policy of import substitution during the first seven Five Year Plans?
	प्रथम सात पंचवर्षीय योजनाओं के दौरान आयात प्रतिस्थापन की नीति का मुख्य तर्क क्या था?
	To expand international trade
	अंतर्राष्ट्रीय व्यापार का विस्तार करने के लिए
	To attract foreign investors
	विदेशी निवेशकों को आकर्षित करने के लिए
	To protect infant domestic industries
	नवजात पर्यटन उद्योगों की रक्षा के लिए
	To create export dependency
	निर्यात निर्भरता बनाने के लिए
	Not Answered

Q.No: 49 The "Green Credit Programme" launched under the Environment Ministry rewards individuals and companies for which activity? [Click Here to Challenge Question No. 49](#)

Q.No

Roll No.
Candidate Name
Exam Level : SSC CGL Tier 1
Test Date : 20 Sep 2025
Test Time and Shift : 09:00 AM (Shift-1)
Centre Name

Answered Question 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.

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

PART-C (Quantitative Aptitude)

[Click Here to Challenge Question No. 51](#)

Q.No: 51 Find the value of x in given equation: $\frac{\sqrt{3x+9}-\sqrt{3x}}{\sqrt{3x}-\sqrt{3x-9}} = 2$
 दिए गए समीकरण में x का मान ज्ञात कीजिए: $\frac{\sqrt{3x+9}-\sqrt{3x}}{\sqrt{3x}-\sqrt{3x-9}} = 2$

12
 9
 7
 5
 6
 8
 5

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

Q.No: 52 A furniture establishment initially disposes of a particular dining table for ₹2, thereby realising a 25% profit margin. Subsequently, as a promotional strategy for a festive period, the marked price of this identical table is elevated to ₹1.62. Following this adjustment, a special concession of 20% is applied to the newly established marked price. The inquiry then seeks to ascertain the resulting percentage profit generated by the store during this specific celebratory sales period. What is the percentage profit earned by the store during the festive sale?
 एक फर्निचर प्रतिष्ठान शुरू में एक विशेष ट्राइडिंग टेबल को ₹2 में बेचता है, जिससे उसे 25% का लाभ मार्जिन मिलता है। इसके बाद, एक उत्सव अवधि के लिए एक प्रमोशनल स्ट्रैटेजी के रूप में, इस सामान टेबल का अंतिम मूल्य ₹1.62 तक बढ़ा दिया जाता है। इस समायोजन के बाद, नए स्थापित अंतिम मूल्य पर 20% की विशेष छूट लागू की जाती है। फिर जांच इस विशिष्ट उत्सव विक्री अवधि के दौरान स्टोर द्वारा उत्पन्न परिणामी प्रतिशत लाभ का पता लगाने का प्रयास करती है। उत्सव विक्री के दौरान स्टोर द्वारा अर्जित प्रतिशत लाभ क्या है?

26%
 26%
 56%
 56%
 62%
 62%
 60%
 60%

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

Q.No: 53 What is the compound interest on a sum of Rs. 12,500 at 15% p.a. in 2 years, if the interest is compounded 8-monthly?
 12,500 रुपये की राशि पर 2 वर्षों में 15% प्रति वर्ष की दर से चक्रवृद्धि व्याज क्या होगा, अगर व्याज 8-मासिक संयोजित होता है?

4100
 4100
 4137.50
 4137.50
 4000
 4200
 4200

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

Q.No: 54 A contractor employs 15 men to complete a work in 24 days, working 8 hours per day. After six days, he adds five more men but also reduces the working hours to six per day from the seventh day onwards. If all men work with the same efficiency throughout, how many more days will be required to finish the remaining work?
 एक ठेकेदार 15 आदमियों को एक काम 24 दिनों में पूरा करने के लिए नियुक्त करता है, जो प्रतिदिन 8 घंटे काम करते हैं। छह दिनों के बाद, बड़ पाँच और आदमियों को जोड़ता है, लेकिन सातवें दिन से काम के घंटे भी घटाकर प्रतिदिन छह कर देता है। यदि सभी आदमी पूरे समय एक ही दक्षता से काम करते हैं, तो शेष काम को पूरा करने के लिए कितने और दिनों की आवश्यकता होगी?

20
 18
 18
 21
 21
 22
 22

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

Q.No: 55 A thief and a police officer are 500 meters apart. If they run in the same direction, the police officer catches the thief in 10 minutes. If they run towards each other, they meet in 2 minutes. What is the speed of the thief in meters per minute?
 एक चोर और एक पुलिस अधिकारी 500 मीटर की दूरी हैं। यदि वे एक ही दिशा में दौड़ते हैं, तो पुलिस अधिकारी चोर को 10 मिनट में पकड़ लेता है। यदि वे एक-दूसरे की ओर दौड़ते हैं, तो वे 2 मिनट में मिलते हैं। चोर की गति मीटर प्रति मिनट में कितनी है?

150 meters/minute
 150 मीटर/मिनट
 100 meters/minute
 100 मीटर/मिनट
 200 meters/minute
 200 मीटर/मिनट
 50 meters/minute
 50 मीटर/मिनट

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

Q.No: 56 What type of number is the result of multiplying a Rational Number with an Irrational Number?
 एक परिमेय संख्या को एक अपरिमेय संख्या से गुणा करने पर किस प्रकार की संख्या प्राप्त होती है?

Always Rational
 सदैव परिमेय
 Always Irrational
 सदैव अपरिमेय
 Always Integer
 सदैव पूर्णांक
 Sometimes Rational, Sometimes Irrational
 कभी परिमेय, कभी अपरिमेय

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

Q.No: 57 Three metallic spheres with radii 3 cm, 4 cm, and 5 cm respectively are melted together and recast into a single solid sphere. What is the radius of the new sphere?
 तीन धातु के गोले जिनकी त्रिज्याएँ क्रमशः 3 सेमी, 4 सेमी और 5 सेमी हैं, उन्हें एक साथ पिघलाकर एक ठोस गोले में ढाला गया है। नए गोले की त्रिज्या क्या है?

12 cm
 12 सेमी
 9 cm
 9 सेमी
 6 cm
 6 सेमी
 7 cm
 7 सेमी

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

Q.No: 58 A car runs 18.4 km using 2 1/4 liters of petrol. What is the mileage in km per liter (rounded to 2 decimals)?
 एक कार 2 1/4 लीटर पेट्रोल का उपयोग करके 18.4 किमी चलती है। प्रति लीटर किमी में माइलेज क्या है (2 दशमलव तक पूर्णांकित)?

7.28
 7.28
 7.36
 7.36
 7.44
 7.44
 7.52
 7.52

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

Q.No: 59 In a three-way joint venture, the first investor contributes capital, the second contributes time and strategy, and the third brings a network of suppliers. They agree to share profits in the ratio 3:2:2. If the venture earns Rs. 1,40,000 in the first year, how much should the strategist (second partner) receive?
 एक त्रि-पक्षीय संयुक्त उद्यम में, पहला निवेशक पूंजी लगाता है, दूसरा समय और रणनीति प्रदान करता है, और तीसरा आपूर्तिकर्ताओं का एक नेटवर्क लाता है। वे 3:2:2 के अनुपात में लाभ बाँटने के लिए सहमत होते हैं। अगर उद्यम पहले वर्ष में 1,40,000 रुपये कमाता है, तो रणनीतिकार (दूसरे साझेदार) को कितना मिलना चाहिए?

Rs. 30,000
 30,000 रुपये
 Rs. 35,000
 35,000 रुपये
 Rs. 40,000
 40,000 रुपये
 Rs. 45,000
 45,000 रुपये

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

Q.No: 60 A ribbon is cut into three pieces in the ratio 2:3:5. If the length of the longest piece is 20 cm, what is the total length of the ribbon?
 एक रिबन को 2:3:5 के अनुपात में तीन टुकड़ों में काटा जाता है। अगर सबसे लंबे टुकड़े की लंबाई 20 सेमी है, तो रिबन की कुल लंबाई कितनी है?

30 cm
 30 सेमी
 40 cm
 40 सेमी
 50 cm
 50 सेमी
 60 cm
 60 सेमी

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

Q.No: 61 In an urban project, triangular plots with side ratios 3:4:5 are allocated. If the perimeter is 60 m, find the area.
 एक शहरी परियोजना में, 3:4:5 भुजा अनुपात वाले त्रिभुजाकार भूखंड आवंटित किए गए हैं। यदि परिधि 60 मीटर है, तो क्षेत्रफल ज्ञात कीजिए।

180 m²
 180 मीटर²
 120 m²
 120 मीटर²
 100 m²
 100 मीटर²
 150 m²
 150 मीटर²

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

Q.No: 62 A student's marks in Mathematics were 20% more than in Physics. If he scored 72 in Physics, how many marks did he score in Mathematics?
 एक छात्र के गणित में अंक भौतिकी से 20% अधिक थे। अगर उसने भौतिकी में 72 अंक प्राप्त किए, तो उसने गणित में कितने अंक प्राप्त किए?

82.4
 82.4
 88.4
 88.4
 84.4
 84.4
 86.4
 86.4

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

Q.No: 63 6 women and 4 men can complete a work in 10 days, while 4 women and 5 men complete it in 10 days. In how many days will 8 women complete it?
 6 महिलाएँ और 4 पुरुष एक काम को 10 दिनों में पूरा कर सकते हैं, जबकि 4 महिलाएँ और 5 पुरुष इसे 10 दिनों में पूरा करते हैं। 8 महिलाएँ इसे कितने दिनों में पूरा सकती हैं?

12 days
 12 दिन
 14 days
 14 दिन
 14 दिन
 17.5 days
 17.5 दिन
 15 days
 15 दिन

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

Q.No: 64 The average of a group of 8 consecutive even numbers is 41. What is the sum of the smallest and largest numbers in the group?
 8 क्रमिक सम संख्याओं के समूह का औसत 41 है। समूह में सबसे छोटी और सबसे बड़ी संख्याओं का योग क्या है?

78
 78
 80
 80
 82
 82
 84
 84

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

Q.No: 65 A prism with a square base of side length 5 cm is constructed in layers. Its height follows an arithmetic progression, increasing from 4 cm in the first layer to 16 cm in the fourth layer. What is the total volume of the prism?
 5 सेमी पक्ष लंबाई वाले वर्गाकार आधार वाले एक प्रिज्म का निर्माण परतों में किया गया है। इसकी ऊँचाई एक अरिथमेटिक क्रम का अनुसरण करती है, जो पहली परत में 4 सेमी से बढ़कर चौथी परत में 16 सेमी हो जाती है। प्रिज्म का कुल आयतन कितना है?

800 cm³
 800 सेमी³
 950 cm³
 950 सेमी³
 1000 cm³
 1000 सेमी³
 1200 cm³
 1200 सेमी³

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

Q.No: 66 A bucket has 60 litres of a solution with sugar and water in the ratio 5:1. If 12 litres of the solution are replaced with water, what is the new ratio?
 एक बाल्टी में 60 लीटर घनी और पानी का घोल है जिसका अनुपात 5:1 है। अगर घोल के 12 लीटर को पानी से बदल दिया जाए, तो नया अनुपात क्या होगा?

2:1
 2:1
 2:3
 2:3
 3:1
 3:1
 3:2
 3:2

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

Q.No: 67 If $\cot A = \frac{7}{24}$, then what is $\operatorname{cosec} A$?
 अगर $\cot A = \frac{7}{24}$, तो $\operatorname{cosec} A$ क्या है?

25/24
 25/24
 25/24
 25/24
 25/24
 25/24
 25/24
 25/24
 25/24
 25/24

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

Q.No: 68 Find the solution to the system: $y = 3x - 4$ and $y = -x + 2$.
 प्रणाली का हल ज्ञात करें: $y = 3x - 4$ और $y = -x + 2$.

(1, -1)
 (1, -1)
 (0, 2)
 (0, 2)
 (1.5, 0.5)
 (1.5, 0.5)
 (1.5, -3.5)
 (1.5, -3.5)

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

Q.No: 69 When a transversal intersects two parallel lines, one of the alternate interior angles is 115°. What is the measure of the angle that lies opposite to it on the alternate interior side?
 जब एक ट्रान्सवर्सल दो समांतर रेखाओं को प्रतिच्छेद करती है, तो एकांतर आंतरिक कोणों में से एक 115° का होता है। एकांतर आंतरिक भुजा पर इसके विपरीत कोण का माप क्या है?

65°
 65°
 90°
 90°
 180°
 180°
 115°
 115°

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

Q.No: 70 If $\triangle ABC \sim \triangle XYZ$ and $AB=4$ cm, $BC=6$ cm, $XY=8$ cm, what is the length of YZ ?
 यदि $\triangle ABC \sim \triangle XYZ$ तथा $AB=4$ सेमी, $BC=6$ सेमी, $XY=8$ सेमी, तो YZ की लंबाई क्या है?

10 cm
 10 सेमी
 12 cm
 12 सेमी
 14 cm
 14 सेमी
 16 cm
 16 सेमी

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

Q.No: 71 If $x = 2 + \sqrt{3}$, find $x - \frac{1}{x}$.
 यदि $x = 2 + \sqrt{3}$, तो $x - \frac{1}{x}$ का मान ज्ञात कीजिए।

$\sqrt{3}$
 $\sqrt{3}$
 $2\sqrt{3}$
 $2\sqrt{3}$
 $3\sqrt{2}$
 $3\sqrt{2}$
 $5\sqrt{3}$
 $5\sqrt{3}$

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

Q.No: 72 A circle that has a radius of 5 centimeters, and there is a chord measuring 8 centimeters in length. What is the distance from the center of the circle to the chord?
 एक वृत्त जिसकी त्रिज्या 5 सेंटीमीटर है, और उस पर 8 सेंटीमीटर लंबाई की एक जीवा है। वृत्त के केंद्र से जीवा की दूरी कितनी है?

3 centimeters
 3 सेंटीमीटर
 4 centimeters
 4 सेंटीमीटर
 5 centimeters
 5 सेंटीमीटर
 6 centimeters
 6 सेंटीमीटर

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

Q.No: 73 A circle of radius of 12 cm. Two radii are drawn such that the length of the chord connecting their endpoints is 12 cm. What is the area of the minor segment formed?
 किसी वृत्त का एक त्रिज्या 12 सेमी. दो त्रिज्याएँ इस प्रकार खींची गई हैं कि उनके अंत बिंदुओं को जोड़ने वाली जीवा की लंबाई 12 सेमी बने छोटे खंड का क्षेत्रफल क्या है?

(12π - 18√3) sq. cm
 (12π - 18√3) sq. सेमी
 (24π - 36√3) sq. cm
 (24π - 36√3) sq. सेमी
 (12π - 36√3) sq. cm
 (12π - 36√3) sq. सेमी
 (24π - 18√3) sq. cm
 (24π - 18√3) sq. सेमी

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

Q.No: 74 If $\sin x = 0.6$ and $x \in (0, \pi/2)$, find $\sin 2x + \cos 2x$.
 यदि $\sin x = 0.6$ और $x \in (0, \pi/2)$, तो $\sin 2x + \cos 2x$ ज्ञात कीजिए।

2.68
 2.68
 0.52
 0.52
 0.68
 0.68
 1.24
 1.24

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

Q.No: 75 Multiply 12.345 by 0.067 and round your answer to 4 decimal places.
 12.345 को 0.067 से गुणा करें और अपने उत्तर को 4 दशमलव स्थानों तक पूर्णांकित करें।

0.8271
 0.8271
 0.8764
 0.8764
 0.5687
 0.5687
 0.8765
 0.8765

Roll No.	
Examination Name	
Exam Level	: SSC CGL Tier 1
Test Date	: 20 Sep 2025
Test Time and Shift	: 09:00 AM (Shift-1)
Centre Name	

Incorrect 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 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.

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

PART-D (English Comprehension)

Q.No: 76 Select the most appropriate synonym of the given word: **OBFUSCATION** [Click Here to Challenge Question No.: 76](#)

Explanation
Clarity
Transparency
Confusion

Q.No: 77 Select the most appropriate antonym of the given word. **Vociferous** [Click Here to Challenge Question No.: 77](#)

Noisy
Loud
Silent
Boisterous

Q.No: 78 Choose the correct meaning of idiom: **Flash in the pan** [Click Here to Challenge Question No.: 78](#)

A bright idea
A sudden success that fails to last
A criminal plan
A methodical worker

Q.No: 79 Choose the correct meaning of idiom: **To bite one's thumb at someone** [Click Here to Challenge Question No.: 79](#)

To mock one's own pride
To insult someone contemptuously
To offer false flattery
To express internal fear

Not Answered

Q.No: 80 Which spelling is **correct** for a word meaning 'calm and peaceful'? [Click Here to Challenge Question No.: 80](#)

Serine
Serenne
Serene
Sereen

Q.No: 81 Choose the **correct spelling** for a word meaning 'basic or fundamental'. [Click Here to Challenge Question No.: 81](#)

Rudimentary
Rudimentary
Rudementary
Rudamentary

Q.No: 82 Choose the correct **one-word substitute** for: 'Cancellation of a penalty or debt.' [Click Here to Challenge Question No.: 82](#)

Acquittal
Remission
Reprieve
Pardon

Q.No: 83 Choose the correct **one-word substitute** for: 'The use of trickery to achieve a political or financial goal'. [Click Here to Challenge Question No.: 83](#)

Diplomacy
Chicanery
Bribery
Propaganda

Q.No: 84 **In the given passage, some words have been deleted. Read the passage intently and choose the most appropriate option to fill in each blank:** [Click Here to Challenge Question No.: 84](#)

Postcolonial infrastructures often inhabit a schizochronic condition—a simultaneity of obsolescence and futurity. Flyovers half-finished, railway stations calcified mid-renovation, and electric grids oscillating between blackout and surplus do not signify simple malfunction. Rather, they manifest a (1) _____ temporality in which the present is neither a continuity of the past nor a stable projection of the future. These infrastructures function not as inert utilities but as affective indexes of temporal rupture. Modernity, once telegraphed through asphalt and concrete, now flickers within these arrested developments—gestures of progress suspended in bureaucratic amber. Here, functionality is beside the point. What matters is the performative (2) _____ of development: roads that signify mobility even when impassable, metros that symbolize futurity even when immobile. In this schema, infrastructure ceases to be an engineering problem and becomes a narrative technology—a spatial discourse that (3) _____ the nation-state's promises into sedimented form. Bridges-to-be and always-rebuilding airports constitute not failure, but continuity; the continual renewal of unfinished intention. Such spatial artifacts require a recalibrated hermeneutics. To read them literally is to miss their symbolic resonance. Their disrepair is not decay but (4) _____: a visual vocabulary of state temporality, in which incompleteness is the political idiom of continuity. This is the temporal grammar of anticipation without arrival. Thus, the postcolonial built environment articulates not stasis, but (5) _____—a condition where motion exists without direction, and progress is simulated through perpetual incompleteness.

What should come in the place of blank number (1)?

stagnant
regressive
disjunctive
sovereign

Q.No: 85 **In the given passage, some words have been deleted. Read the passage intently and choose the most appropriate option to fill in each blank:** [Click Here to Challenge Question No.: 85](#)

Postcolonial infrastructures often inhabit a schizochronic condition—a simultaneity of obsolescence and futurity. Flyovers half-finished, railway stations calcified mid-renovation, and electric grids oscillating between blackout and surplus do not signify simple malfunction. Rather, they manifest a (1) _____ temporality in which the present is neither a continuity of the past nor a stable projection of the future. These infrastructures function not as inert utilities but as affective indexes of temporal rupture. Modernity, once telegraphed through asphalt and concrete, now flickers within these arrested developments—gestures of progress suspended in bureaucratic amber. Here, functionality is beside the point. What matters is the performative (2) _____ of development: roads that signify mobility even when impassable, metros that symbolize futurity even when immobile. In this schema, infrastructure ceases to be an engineering problem and becomes a narrative technology—a spatial discourse that (3) _____ the nation-state's promises into sedimented form. Bridges-to-be and always-rebuilding airports constitute not failure, but continuity; the continual renewal of unfinished intention. Such spatial artifacts require a recalibrated hermeneutics. To read them literally is to miss their symbolic resonance. Their disrepair is not decay but (4) _____: a visual vocabulary of state temporality, in which incompleteness is the political idiom of continuity. This is the temporal grammar of anticipation without arrival. Thus, the postcolonial built environment articulates not stasis, but (5) _____—a condition where motion exists without direction, and progress is simulated through perpetual incompleteness.

What should come in the place of blank number (2)?

collapse
semiotics
hesitation
repair

Q.No: 86 **In the given passage, some words have been deleted. Read the passage intently and choose the most appropriate option to fill in each blank:** [Click Here to Challenge Question No.: 86](#)

Postcolonial infrastructures often inhabit a schizochronic condition—a simultaneity of obsolescence and futurity. Flyovers half-finished, railway stations calcified mid-renovation, and electric grids oscillating between blackout and surplus do not signify simple malfunction. Rather, they manifest a (1) _____ temporality in which the present is neither a continuity of the past nor a stable projection of the future. These infrastructures function not as inert utilities but as affective indexes of temporal rupture. Modernity, once telegraphed through asphalt and concrete, now flickers within these arrested developments—gestures of progress suspended in bureaucratic amber. Here, functionality is beside the point. What matters is the performative (2) _____ of development: roads that signify mobility even when impassable, metros that symbolize futurity even when immobile. In this schema, infrastructure ceases to be an engineering problem and becomes a narrative technology—a spatial discourse that (3) _____ the nation-state's promises into sedimented form. Bridges-to-be and always-rebuilding airports constitute not failure, but continuity; the continual renewal of unfinished intention. Such spatial artifacts require a recalibrated hermeneutics. To read them literally is to miss their symbolic resonance. Their disrepair is not decay but (4) _____: a visual vocabulary of state temporality, in which incompleteness is the political idiom of continuity. This is the temporal grammar of anticipation without arrival. Thus, the postcolonial built environment articulates not stasis, but (5) _____—a condition where motion exists without direction, and progress is simulated through perpetual incompleteness.

What should come in the place of blank number (3)?

transposes
articulates
conceals
materializes

Q.No: 87 **In the given passage, some words have been deleted. Read the passage intently and choose the most appropriate option to fill in each blank:** [Click Here to Challenge Question No.: 87](#)

Postcolonial infrastructures often inhabit a schizochronic condition—a simultaneity of obsolescence and futurity. Flyovers half-finished, railway stations calcified mid-renovation, and electric grids oscillating between blackout and surplus do not signify simple malfunction. Rather, they manifest a (1) _____ temporality in which the present is neither a continuity of the past nor a stable projection of the future. These infrastructures function not as inert utilities but as affective indexes of temporal rupture. Modernity, once telegraphed through asphalt and concrete, now flickers within these arrested developments—gestures of progress suspended in bureaucratic amber. Here, functionality is beside the point. What matters is the performative (2) _____ of development: roads that signify mobility even when impassable, metros that symbolize futurity even when immobile. In this schema, infrastructure ceases to be an engineering problem and becomes a narrative technology—a spatial discourse that (3) _____ the nation-state's promises into sedimented form. Bridges-to-be and always-rebuilding airports constitute not failure, but continuity; the continual renewal of unfinished intention. Such spatial artifacts require a recalibrated hermeneutics. To read them literally is to miss their symbolic resonance. Their disrepair is not decay but (4) _____: a visual vocabulary of state temporality, in which incompleteness is the political idiom of continuity. This is the temporal grammar of anticipation without arrival. Thus, the postcolonial built environment articulates not stasis, but (5) _____—a condition where motion exists without direction, and progress is simulated through perpetual incompleteness.

What should come in the place of blank number (4)?

expression
default
entropy
nostalgia

Q.No: 88 **In the given passage, some words have been deleted. Read the passage intently and choose the most appropriate option to fill in each blank:** [Click Here to Challenge Question No.: 88](#)

Postcolonial infrastructures often inhabit a schizochronic condition—a simultaneity of obsolescence and futurity. Flyovers half-finished, railway stations calcified mid-renovation, and electric grids oscillating between blackout and surplus do not signify simple malfunction. Rather, they manifest a (1) _____ temporality in which the present is neither a continuity of the past nor a stable projection of the future. These infrastructures function not as inert utilities but as affective indexes of temporal rupture. Modernity, once telegraphed through asphalt and concrete, now flickers within these arrested developments—gestures of progress suspended in bureaucratic amber. Here, functionality is beside the point. What matters is the performative (2) _____ of development: roads that signify mobility even when impassable, metros that symbolize futurity even when immobile. In this schema, infrastructure ceases to be an engineering problem and becomes a narrative technology—a spatial discourse that (3) _____ the nation-state's promises into sedimented form. Bridges-to-be and always-rebuilding airports constitute not failure, but continuity; the continual renewal of unfinished intention. Such spatial artifacts require a recalibrated hermeneutics. To read them literally is to miss their symbolic resonance. Their disrepair is not decay but (4) _____: a visual vocabulary of state temporality, in which incompleteness is the political idiom of continuity. This is the temporal grammar of anticipation without arrival. Thus, the postcolonial built environment articulates not stasis, but (5) _____—a condition where motion exists without direction, and progress is simulated through perpetual incompleteness.

What should come in the place of blank number (5)?

inertia
kinesis
exhaustion
permanence

Q.No: 89 **Choose the correct phrasal verb:** [Click Here to Challenge Question No.: 89](#)

The professor asked the student to _____ on her thesis argument.

follow up
expand on
point out
call for

Q.No: 90 **Select the correct option:** [Click Here to Challenge Question No.: 90](#)

Far from being a liability, his dissenting views often served as a _____ to complacency within the group.

counterweight
detriment
digression
repudiation

Q.No: 91 **Find the part of the sentence that contains an error:** [Click Here to Challenge Question No.: 91](#)

The report was more preferable (1)/ to the previous version (2)/ due to its structured layout (3)/ and clarity of language. (4)

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

Q.No: 92 **Change the following from active to passive:** [Click Here to Challenge Question No.: 92](#)

They had been making the staff report discrepancies silently.

The staff had been made to report discrepancies silently.
The staff were made to report discrepancies silently.
Discrepancies had been reported silently by the staff.
The staff had been made report discrepancies silently.

Q.No: 93 **Select the sentence containing the homonym of the highlighted word:** [Click Here to Challenge Question No.: 93](#)

The altar cloth bore a crimson **galloon** border.

The seamstress embroidered a metallic galloon on the vestment.
The merchant exported galloon rolls to ecclesiastical suppliers.
The nutritionist prescribed a galloon for boosting metabolism.
The pall was edged with fine silk galloon.

Q.No: 94 **Convert the sentence provided below from its passive voice structure to an active voice structure:** [Click Here to Challenge Question No.: 94](#)

The funds were believed to have been misallocated by certain board members over several quarters.

Certain board members believed to misallocate the funds.
Certain board members are believed to have misallocated the funds.
It is believed that board members misallocate the funds.
Board members believed that funds were misallocated.

Q.No: 95 **Choose the most suitable option to replace the highlighted part of the sentence:** [Click Here to Challenge Question No.: 95](#)

My friend **lives in a village since** 2015.

living in a village from
is living since
has been living in a village since
has lived in village from

Q.No: 96 **Choose the most suitable option to replace the highlighted part of the sentence:** [Click Here to Challenge Question No.: 96](#)

They enjoyed **during the holidays**.

enjoyment in the holidays
enjoyed in the holidays
themselves during the holidays
themselves in holidays

Q.No: 97 **A sentence is provided in indirect speech. From the four given options, choose the one that most accurately conveys the sentence in its corresponding direct speech.** [Click Here to Challenge Question No.: 97](#)

She mentioned that she was working on a classified project.

She said, "I work on a classified project."
She said, "I am working on a classified project."
She said, "I had worked on a classified project."
She said, "I will work on a classified project."

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

Rita said, "Please close the window."

Rita asked to close the window.
Rita said to close the window.
Rita requested that the window is closed.
Rita requested to close the window.

Q.No: 99 **Rearrange the following sentences to form a meaningful passage:** [Click Here to Challenge Question No.: 99](#)

1. Protein folding determines its biological function. 2. Misfolding can lead to diseases like Alzheimer's. 3. Molecular chaperones assist in correct folding. 4. AI tools like AlphaFold predict structures accurately.

1-2-3-4
1-3-2-4
3-1-4-2
4-1-3-2

Q.No: 100 **Rearrange the following sentences in correct order to make a logical passage.** [Click Here to Challenge Question No.: 100](#)

1. Therefore, critical evaluation of sources is paramount. 2. The proliferation of information online is immense. 3. Not all information is accurate or unbiased. 4. Media literacy skills are essential for navigating this landscape.

2-1-3-4
2-3-1-4
2-4-1-3
3-4-2-1