



SSC ONLINE EXAMINATION

CANDIDATE RESPONSE SHEET/GRIEVANCE SYSTEM

[View Your Responses](#)[Click Here Grievance About Question](#)[Click Here View Grievance Questions](#)Admin loggedin. [Logout](#)

Exam Name	:	Steno Grade C and D
Test Date	:	08 Aug 2025
Test Time	:	09:00 AM
Centre	:	RJJAI080_MAHARISHI ARVIND INSTITUTE OF ENGINEERING & TECHNOLOGY_300408

Correct Option selected | Wrong Option selected | Correct Option | Not Answered

PART - A (General Intelligence & Reasoning)

Q.No: 1	If $+$ = $-$, $-$ = $*$, $*$ = $/$, $/$ = $+$; then, what is $6 + (4 * 2) - 3 / 1$? यदि $+$ = $-$, $-$ = $*$, $*$ = $/$, $/$ = $+$; तो, $6 + (4 * 2) - 3 / 1$ क्या है?
0	
0	
2	
2	
3	
3	
1	
1	

Q.No: 2	If South-East becomes North, then what will North-East become? यदि दक्षिण-पूर्व, उत्तर बन जाए, तो उत्तर-पूर्व क्या बन जाएगा?
South	
दक्षिण	
West	
पश्चिम	
South-West	
दक्षिण पश्चिम	
North-West	
उत्तर-पश्चिम	

Q.No: 3	If A is the brother of B, and B is the mother of C, how is A related to C? अगर A, B का भाई है और B, C की माँ है, तो A का C से क्या संबंध है?
Grandfather	
दादा	
Uncle	
चाचा	
Father	
पिता	
Brother	
भाई	

Q.No: 4	Three of the following four pairs have the same relationship between their elements as in the case of the pair BRIGHT : 24 and hence form a group. Which one does not belong to the group? निम्नलिखित चार युग्मों में से तीन के तत्वों के बीच वही संबंध है जो BRIGHT : 24 युग्म के मामले में है और इसलिए वे एक समूह बनाते हैं। कौन सा युग्म इस समूह से संबंधित नहीं है?
	SMART : 21
	SMART : 21
	SHARP : 20
	SHARP : 20
	QUICK : 20
	QUICK : 20
	BRAINY : 24
	BRAINY : 24

Q.No: 5	A word-and-number arrangement machine rearranges a given input following a specific rule in each step. The rule involves moving the alphabetically smallest word to the leftmost side and the numerically largest number to the rightmost side in each step. The process continues until all words are arranged in alphabetical order at the left end, and all numbers in descending order at the right end. Based on the pattern, answer the questions that follow the given input. Input: Volcano 37 19 Ash 50 Smoke 90 Dust 28 Question: What is the sequence of numbers in Step II? एक शब्द-और-संख्या व्यवस्था मशीन प्रत्येक चरण में एक विशिष्ट नियम का पालन करते हुए दिए गए इनपुट को पुनर्वस्थित करती है। इस नियम में प्रत्येक चरण में वर्णमाला के अनुसार सबसे छोटे शब्द को सबसे बाईं ओर और संख्यात्मक रूप से सबसे बड़ी संख्या को सबसे दाईं ओर ले जाना शामिल है। यह प्रक्रिया तब तक जारी रहती है जब तक कि सभी शब्द बाईं ओर वर्णमाला क्रम में और सभी संख्याएँ दाईं ओर अवरोही क्रम में व्यवस्थित न हो जाएँ। इस पैटर्न के आधार पर, दिए गए इनपुट के बाद आने वाले प्रश्नों के उत्तर दीजिए। इनपुट: ज्वालामुखी 37 19 राख 50 धुआँ 90 धूल 28 प्रश्न: चरण II में संख्याओं का क्रम क्या है?
	19 28 37 50 90
	19 28 37 50 90
	80 50 37 28 19
	80 50 37 28 19
	50 37 28 19 90
	50 37 28 19 90
	90 50 37 28 19
	90 50 37 28 19

Q.No: 6	A bag has 4 red and 6 blue balls. What is the probability of drawing a red ball? एक थैले में 4 लाल और 6 नीली गेंदें हैं। लाल गेंद निकलने की प्रायिकता क्या है?
	0.4
	0.4
	0.3
	0.3
	0.5
	0.5
	0.6
	0.6

Q.No: 7	In each question below, two pairs of letters are given. The first pair has a specific relationship between its letters. Identify the relationship and choose the correct option that completes the second pair in the same way. AD : CF :: EH : ? नीचे दिए गए प्रत्येक प्रश्न में अक्षरों के दो युग्म दिए गए हैं। पहले युग्म के अक्षरों के बीच एक विशिष्ट संबंध है। संबंध पहचानिए और उस सही विकल्प का चयन कीजिए जो दूसरे युग्म को भी इसी प्रकार पूरा करता है। AD : CF :: EH : ?
	HJ
	HJ
	IK
	IK
	FI
	FI



Q.No: 8	Complete the following series: C, E, H, L, Q, ? निम्नलिखित श्रृंखला को पूरा करें: C, E, H, L, Q, ?
W	
W	
X	
X	
U	
U	
V	
V	

Q.No: 9	In a certain language: FLOW = GMRZ Then what is the code for WOLF? एक निश्चित भाषा में: FLOW = GMRZ तो WOLF के लिए कोड क्या है?
ZRNG	
ZRNG	
ZRMG	
ZRMG	
ZQMG	
ZQMG	
ZNMG	
ZNMG	

Q.No: 10	What number will be present in place of the question mark?: 5, 24, 61, 122, 217, ? प्रश्नाचक चिन्ह के स्थान पर कौन सी संख्या आएगी?: 5, 24, 61, 122, 217, ?
331	
331	
340	
340	
342	
342	
330	
330	

Q.No: 11	Complete the following series: HQMR, IRLQ, JSKP, KTJO, ? निम्नलिखित श्रृंखला को पूरा करें: HQMR, IRLQ, JSKP, KTJO, ?
LUIN	
LUIN	
MUJN	
MUJN	
LUJO	
LUJO	
MUIO	
MUIO	

Q.No: 12	In each of the following questions, two numbers are given which follow a certain logical or arithmetic relationship. Identify the same pattern and apply it to find the missing number in the second pair. Choose the correct option from the given alternatives. 23145 : 45367 :: 41235 : ? निम्नलिखित प्रत्येक प्रश्न में दो संख्याएँ दी गई हैं जो एक निश्चित तार्किक या अंकगणितीय संबंध का पालन करती हैं। उसी पैटर्न की पहचान कीजिए और दूसरे जोड़े में लुप्त संख्या ज्ञात करने के लिए उसका प्रयोग कीजिए। दिए गए विकल्पों में से सही विकल्प चुनिए। 23145 : 45367 :: 41235 : ?
62457	
62457	
63457	

63457

63257

63257

54376

54376

Q.No: 13 If + means -, ÷ means +, - means \times , and \times means \div , then,
what is $15 - 4 \div 6 + 12$?

यदि + का अर्थ - है, ÷ का अर्थ + है, - का अर्थ \times है, और \times का अर्थ \div है, तो
 $15 - 4 \div 6 + 12$ क्या है?

60

60

56

56

54

54

58

58

Q.No: 14 Given the situation below, which of the following is the most responsible course of action for you?

While driving, you witness a minor fender bender in a parking lot. One car, which appears to be at fault, quickly drives away without stopping. The other car's driver is still in their vehicle, looking shaken and surveying the damage.

Question: Given this situation, which of the following is the most ethical and responsible action?

यहाँ दी गई स्थिति को देखते हुए, आपके लिए सबसे नैतिक और जिम्मेदार कार्य कौन सा होगा?

गाड़ी चलाते समय, आप एक पार्किंग स्थल में एक मामूली टक्कर (फैंडर बैंडर) के गवाह बनते हैं। एक कार, जो गलती पर दिखती है, बिना रुके तेजी से चली जाती है। दूसरी कार का ड्राइवर अभी भी अपने वाहन में है, घबराया हुआ दिख रहा है और नुकसान का जायजा ले रहा है।

प्रश्न: इस स्थिति को देखते हुए, निम्नलिखित में से कौन सा सबसे नैतिक और जिम्मेदार कार्य है?

Assume it's a minor incident and continue driving, as it doesn't involve you directly.

यह मान लें कि यह एक छोटी-मोटी घटना है और गाड़ी चलाना जारी रखें, क्योंकि इसमें आप सीधे तौर पर शामिल नहीं हैं।

Pull over safely, check on the driver of the damaged car, and offer to provide your contact information and what you witnessed.

सुरक्षित रूप से गाड़ी रोकें, क्षतिग्रस्त कार के ड्राइवर की खेत्रियत पूछें, और उन्हें अपना संपर्क विवरण तथा जो कुछ आपने देखा, वह बताने की पेशकश करें।

Immediately call emergency services, even if there are no apparent injuries.

तत्काल आपातकालीन सेवाओं को कॉल करें, भले ही कोई स्पष्ट चोटें न हों।

Chase after the car that drove away to get their license plate number and confront them.

जो कार चली गई है, उसका पीछा करें ताकि उसका लाइसेंस प्लेट नंबर मिल सके और उससे सामना करें।

Q.No: 15 Five students – P, Q, R, S, and T – are sitting in a circle facing the center. P is to the immediate right of Q. R is between P and S.

Who is sitting to the immediate left of T?

पाँच छात्र - P, Q, R, S और T - केंद्र की ओर सुँह करके एक वृत्त में बैठे हैं। P, Q के ठीक दाईं ओर हैं। R, P और S के बीच में हैं।

T के ठीक बाईं ओर कौन बैठा है?

Q

Q

R

R

S

S

P

P

Q.No: 16 A number when divided by 5 leaves a remainder 3.

What is the remainder when its square is divided by 5?

एक संख्या को 5 से भाग देने पर शेषफल 3 बचता है।

उसके वर्ग को 5 से भाग देने पर शेषफल क्या होगा?

3
3
1
1
4
4
2
2

Q.No: 17 Read the following statement carefully and identify the conclusion that follows.
Statement: The school has made computer training compulsory for all students.
Conclusions:
I. Computer knowledge is essential in the modern world.
II. All students will become computer experts.
निम्नलिखित कथन को ध्यान से पढ़ें और निष्कर्ष निकालें।
कथन: स्कूल ने सभी छात्रों के लिए कंप्यूटर प्रशिक्षण अनिवार्य कर दिया है।
निष्कर्ष:
I. आधुनिक दुनिया में कंप्यूटर ज्ञान जरूरी है।
II. सभी छात्र कंप्यूटर विशेषज्ञ बनेंगे।

Only Conclusion I follows

केवल निष्कर्ष I अनुसरण करता है

Both I and II follow

I और II दोनों अनुसरण करते हैं

Neither I nor II follows

न तो I और न ही II अनुसरण करता है

Only Conclusion II follows

केवल निष्कर्ष II अनुसरण करता है

Q.No: 18 Six persons – A, B, C, D, E, and F – are sitting in two rows, three in each, facing each other.
A faces D.
B is to the left of A.
F faces the person who is to the right of B.
C does not face A.
Who faces C?
छह व्यक्ति - A, B, C, D, E और F - दो पंक्तियों में, प्रत्येक पंक्ति में तीन-तीन, एक-दूसरे के सम्मुख बैठे हैं।
A, D के सम्मुख है।
B, A के बाईं ओर है।
F, B के दाईं ओर बैठे व्यक्ति के सम्मुख है।
C, A के सम्मुख नहीं है।
C के सम्मुख कौन है?

E
E
B
B
D
D
A
A

Q.No: 19 Identify the odd group:
विषम समूह की पहचान करें:

11
11
22
22
44
44
33

Q.No: 20	Choose the odd one out: विषम चुनें:
579	
579	
468	
468	
234	
234	
936	
936	

Q.No: 21	Seven persons sit in a circle, all facing outward. P sits to the immediate right of Q. R is second to the left of Q. S is between P and T. U is opposite R. Who is to the immediate left of T? सात व्यक्ति एक वृत्त में बाहर की ओर मुख करके बैठे हैं। P, Q के ठीक दाईं ओर बैठा है। R, Q के बाईं ओर दूसरे स्थान पर है। S, P और T के बीच में है। U, R के विपरीत है। T के ठीक बाईं ओर कौन है?
P	
P	
Q	
Q	
U	
U	
S	
S	
Not Answered	

Q.No: 22	Read the following statements and conclusions carefully. Assume the statements to be absolutely true, even if they contradict known facts. Based only on the information given in the statements, decide which of the conclusions logically follow. Statements: Some students are clever. All clever people are honest. No honest person is lazy. Conclusions: (1) Some students are honest. (2) No student is lazy. (3) Some clever people are not lazy. (4) Some honest people are not students. निम्नलिखित कथनों और निष्कर्षों को ध्यानपूर्वक पढ़ें। कथनों को पूर्णतः सत्य मानिए, भले ही वे ज्ञात तथ्यों का खंडन करते हों। केवल कथनों में दी गई जानकारी के आधार पर, निर्णय कीजिए कि कौन सा निष्कर्ष तार्किक रूप से अनुसरण करता है। कथन: कुछ छात्र चतुर होते हैं। सभी चतुर लोग ईमानदार होते हैं। कोई भी ईमानदार व्यक्ति आलसी नहीं होता। निष्कर्ष: (1) कुछ छात्र ईमानदार होते हैं। (2) कोई भी छात्र आलसी नहीं होता। (3) कुछ चतुर लोग आलसी नहीं होते। (4) कुछ ईमानदार लोग छात्र नहीं होते।
	All (1), (2), (3), and (4) follow
	सभी (1), (2), (3), और (4) अनुसरण करते हैं
	Only (1), (3), and (4) follow
	केवल (1), (3), और (4) अनुसरण करते हैं

Only (2) and (4) follow

केवल (2) और (4) अनुसरण करते हैं

Only (1) and (3) follow

केवल (1) और (3) अनुसरण करते हैं

Q.No: 23 Arrange in a logical sequence:

1. College, 2. Admission, 3. Application, 4. Degree, 5. Result

तार्किक क्रम में व्यवस्थित करें:

1. कॉलेज, 2. प्रवेश, 3. आवेदन, 4. डिग्री, 5. परिणाम

3, 2, 1, 5, 4

3, 2, 1, 5, 4

3, 1, 2, 4, 5

3, 1, 2, 4, 5

2, 3, 1, 4, 5

2, 3, 1, 4, 5

3, 2, 1, 4, 5

3, 2, 1, 4, 5

Q.No: 24 Arrange in logical order:

1. Income, 2. Education, 3. Employment, 4. Interview, 5. Application

तार्किक क्रम में व्यवस्थित करें:

1. आय, 2. शिक्षा, 3. रोजगार, 4. साक्षात्कार, 5. आवेदन

2, 5, 4, 3, 1

2, 5, 4, 3, 1

5, 4, 3, 2, 1

5, 4, 3, 2, 1

1, 2, 3, 4, 5

1, 2, 3, 4, 5

2, 3, 4, 5, 1

2, 3, 4, 5, 1

Q.No: 25 In each of the following question, a pair of words (letter sequences) is given on the left-hand side of the double colon (::), which follows a certain alphabetical pattern. Identify the logic in the first pair and apply the same logic to the third word to find the correct corresponding word from the options.

LIP : OHR :: JAR : ?

निम्नलिखित प्रत्येक प्रश्न में, दोहरे कोलन (::) के बाई और शब्दों का एक युग्म (अक्षर क्रम) दिया गया है, जो एक निश्चित वर्णमाला क्रम का अनुसरण करता है। पहले युग्म में तक पहचानिए और विकल्पों में से सही संगत शब्द ज्ञात करने के लिए उसी तक को तीसरे शब्द पर लागू कीजिए।

LIP : OHR :: JAR : ?

OSP

OSP

MZI

MZII

LYQ

LYQ

NAS

NAS

Q.No: 26 If + = *, - = +, * = -, / = /; then,
what is $(3 + 4) * 2 - 1 / 5$?

यदि + = *, - = +, * = -, / = /; तो,
 $(3 + 4) * 2 - 1 / 5$ क्या है?

11

11

10.2

10.2

12
12
9
9

Not Answered

Q.No: 27 2384, 1592, 3756, 4298, 3629 - which is inconsistent?

2384, 1592, 3756, 4298, 3629 - कौन सा असंगत है?

3629
3629
3756
3756
1592
1592
2384
2384

Not Answered

Q.No: 28 Class has 105 students. Boys are 40%, girls 60%. Shivani is 30th from top, 20 girls ahead. Find number of girls behind her.

कक्षा में 105 छात्र हैं। लड़के 40% और लड़कियाँ 60% हैं। शिवानी ऊपर से 30वें स्थान पर है, उससे 20 लड़कियाँ आगे हैं। उसके पीछे लड़कियों की संख्या ज्ञात कीजिए।

42
42
45
45
44
44
43
43

Q.No: 29 Five friends – A, B, C, D, and E – sit around a circular table facing the center.

B sits to the immediate right of A.

C is to the immediate right of B.

D is to the immediate left of E.

E is opposite A.

Question: Who is sitting to the immediate left of C?

पाँच मित्र – A, B, C, D, और E – एक गोलाकार मेज के चारों ओर केंद्र की ओर मुँह करके बैठे हैं।

B, A के ठीक दाएँ बैठा है।

C, B के ठीक दाएँ है।

D, E के ठीक बाएँ है।

E, A के विपरीत है।

प्रश्न: C के ठीक बाएँ कौन बैठा है?

A
A
B
B
E
E
D
D

Q.No: 30	<p>Read the following statements and conclusions carefully. Assume the statements are absolutely true, even if they contradict commonly known facts. Based solely on the statements, determine which of the conclusions logically follow.</p> <p>Statements:</p> <p>All cars are vehicles. Some vehicles are bikes. No bike is a truck.</p> <p>Conclusions:</p> <p>(1) Some vehicles are not trucks. (2) No car is a bike. (3) Some cars are bikes. (4) Some trucks are vehicles.</p> <p>निम्नलिखित कथनों और निष्कर्षों को ध्यानपूर्वक पढ़ें। मान लें कि कथन पूर्णतः सत्य हैं, भले ही वे सामान्यतः ज्ञात तथ्यों का खंडन करते हों। केवल कथनों के आधार पर, निर्धारित करें कि कौन सा निष्कर्ष तार्किक रूप से अनुसरण करता है।</p> <p>कथन:</p> <p>सभी कारें वाहन हैं। कुछ वाहन बाइक हैं। कोई भी बाइक ट्रक नहीं है।</p> <p>निष्कर्ष:</p> <p>(1) कुछ वाहन ट्रक नहीं हैं। (2) कोई भी कार बाइक नहीं है। (3) कुछ कारें बाइक हैं। (4) कुछ ट्रक वाहन हैं।</p>
Only (1) and (2) follow	केवल (1) और (2) अनुसरण करते हैं
Only (1), (3), and (4) follow	केवल (1), (3), और (4) अनुसरण करते हैं
All (1), (2), (3), and (4) follow	सभी (1), (2), (3), और (4) अनुसरण करते हैं
Only (1) follows	केवल (1) अनुसरण करता है

Q.No: 31	<p>What will be the next number in the series: 1, 4, 13, 40, 121, ?</p> <p>शृंखला में अगला अंक क्या होगा: 1, 4, 13, 40, 121, ?</p>
365	
365	
362	
362	
370	
370	
364	
364	

Q.No: 32	<p>A word-and-number arrangement machine rearranges a given input following a specific rule in each step. The rule involves moving the alphabetically smallest word to the leftmost side and the numerically largest number to the rightmost side in each step. The process continues until all words are arranged in alphabetical order at the left end, and all numbers in descending order at the right end.</p> <p>Based on the pattern, answer the questions that follow the given input.</p> <p>Input: Panther 88 33 11 Roar Stripes 44 Animal</p> <p>Question: Which is the 1st word placed in Step I?</p> <p>एक शब्द-और-संख्या व्यवस्था मशीन प्रत्येक चरण में एक विशिष्ट नियम का पालन करते हुए दिए गए इनपुट को पुनर्व्यवस्थित करती है। इस नियम के अनुसार प्रत्येक चरण में वर्णमाला के अनुसार सबसे छोटे शब्द को सबसे बाईं ओर और संख्यात्मक रूप से सबसे बड़ी संख्या को सबसे दाईं ओर ले जाया जाता है। यह प्रक्रिया तब तक जारी रहती है जब तक कि सभी शब्द बाईं ओर वर्णमाला क्रम में और सभी संख्याएँ दाईं ओर अवरोही क्रम में व्यवस्थित न हो जाएँ। इस पैटर्न के आधार पर, दिए गए इनपुट के बाद आने वाले प्रश्नों के उत्तर दीजिए।</p> <p>इनपुट: पैथर 88 33 11 गर्जन धारियों 44 जानवर</p> <p>प्रश्न: चरण I में पहला शब्द कौन सा है?</p>
Stripes	
धारियों	
Panther	
पैथर	

Animal

जानवर

Roar

गर्जन

Q.No: 33 **Read the situation and choose the best judgment:**

You're traveling in a bus and notice smoke coming from the engine area. What is the best course of action?

स्थिति को समझें और सबसे अच्छा निर्णय लें:

आप बस में यात्रा कर रहे हैं और इंजन वाले हिस्से से धुआँ निकलता हुआ देखते हैं। सबसे अच्छा उपाय क्या है?

Open the emergency exit and alert others

आपातकालीन निकास खोलें और दूसरों को सचेत करें

Panic and scream

घबरा जाओ और चीखो

Stay seated and do nothing

बैठे रहो और कुछ मत करो

Wait for someone else to act

किसी और के कार्य करने की प्रतीक्षा करें

Q.No: 34 A person walks 10 m North, then turns right and walks 5 m, then turns right again and walks 10 m. Where is he now from the starting point?

एक व्यक्ति 10 मीटर उत्तर की ओर चलता है, फिर दाएँ मुड़ता है और 5 मीटर चलता है, फिर दाएँ मुड़ता है और 10 मीटर चलता है। अब वह प्रारंभिक बिंदु से कहाँ है?

10 m South

10 मीटर दक्षिण

5 m West

5 मीटर पश्चिम

5 m East

5 मीटर पूर्व

15 m North

15 मीटर उत्तर

Q.No: 35 In each of the following questions, a specific relationship is given between two words. Identify the word that shares a similar semantic relationship with the given pair. Choose the most appropriate option from the four choices given below.

Glacier : Melt :: Volcano : ?

निम्नलिखित प्रत्येक प्रश्न में दो शब्दों के बीच एक विशिष्ट संबंध दिया गया है। उस शब्द की पहचान कीजिए जो दिए गए युग्म के साथ समान अर्थ संबंध रखता है। नीचे दिए गए चार विकल्पों में से सबसे उपयुक्त विकल्प चुनिए।

हिमनद : पिघलना :: ज्वालामुखी : ?

Flow

प्रवाह

Explode

विस्फोट

Erupt

फूटना

Burn

जलाना

Q.No: 36 What number will be present in place of the question mark?: **13, 17, 25, 41, 73, ?**

प्रश्नवाचक चिन्ह के स्थान पर कौन सी संख्या आएगी?: **13, 17, 25, 41, 73, ?**

125

125

97

97

137

137

Q.No: 37	Complete the analogy: PQR : LMN :: GHI : ? सादृश्य पूरा करें: PQR : LMN :: GHI : ?
EFG	
EFG	
CDE	
CDE	
BCD	
BCD	
ABC	
ABC	

Q.No: 38	Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to that group? 1. ROSE : TQSC 2. LION : NKOL 3. BEAR : DAWT 4. CAND: ECNB 5. TIGER : VKGCP निम्नलिखित पाँच में से चार एक निश्चित तरीके से एक जैसे हैं और इसलिए एक समूह बनाते हैं। वह कौन सा है जो उस समूह से संबंधित नहीं है? 1. ROSE : TQSC 2. LION : NKOL 3. BEAR : DAWT 4. CAND: ECNB 5. TIGER : VKGCP
	BEAR : DAWT
	BEAR : DAWT
	ROSE : TQSC
	ROSE : TQSC
	TIGER : VIGHW
	TIGER : VIGHW
	LION : NKOM
	LION : NKOM

Q.No: 39	Pointing to a girl in a photograph, Amit said, "She is the daughter of the only sister of my father." How is the girl related to Amit? एक तस्वीर में एक लड़की की ओर इशारा करते हुए अमित ने कहा, "वह मेरे पिता की इकलौती बहन की बेटी है।" वह लड़की अमित से किस प्रकार संबंधित है?
	Niece
	भतीजी
	Aunt
	चाची
	Cousin
	चचेरी
	Sister
	Bhabhi

Q.No: 40	You're leading a group project and one member is not contributing. What is the best decision to resolve the issue? आप एक समूह परियोजना का नेतृत्व कर रहे हैं और एक सदस्य योगदान नहीं दे रहा है। इस समस्या को हल करने के लिए सबसे अच्छा निर्णय क्या है?
	Do the work yourself
	काम खुद करना
	Remove the person from the group
	व्यक्ति को समूह से निकालना
	Talk to the member and understand their reasons
	सदस्य से बात करना और उनके कारणों को समझना
	Complain directly to the teacher without discussion
	बिना चर्चा के सीधे शिक्षक से शिकायत करना

Q.No: 41	In a 90-student class, girls are double boys. If Rahul is 20th from top and 15 girls are ahead of him, find number of boys behind him. 90 छात्रों की एक कक्षा में, लड़कियाँ लड़कों से दोगुनी हैं। यदि राहुल ऊपर से 20वें स्थान पर है और उससे आगे 15 लड़कियाँ हैं, तो उसके पीछे लड़कों की संख्या ज्ञात कीजिए।
28	
28	
26	
26	
24	
24	
25	
25	

Q.No: 42	Input: cat 28 dog 43 bat 59 Step 1: 59 cat 28 dog 43 bat Step 2: 59 bat cat 28 dog 43 Step 3: 59 bat 43 cat 28 dog Step 4: 59 bat 43 dog cat 28 What will be the final step for the input? इनपुट: cat 28 dog 43 bat 59 चरण 1: 59 cat 28 dog 43 bat चरण 2: 59 bat cat 28 dog 43 चरण 3: 59 bat 43 cat 28 dog चरण 4: 59 bat 43 dog cat 28 इनपुट के लिए अंतिम चरण क्या होगा?
59 cat 43 dog 28 bat	
59 cat 43 dog 28 bat	
The output is already complete at Step 4	
चरण 4 पर आउटपुट पहले ही पूरा हो चुका है	
59 bat 43 dog 28 cat	
59 bat 43 dog 28 cat	
59 dog 43 bat 28 cat	
59 dog 43 bat 28 cat	

Q.No: 43	A delivery agent starts from his warehouse and drives 8 km North, then 6 km East, and then 3 km South. He then makes a U-turn, returns 3 km North, continues 4 km further North, and finally takes a left turn and drives 6 km. Where is he now in relation to the starting point? एक डिलीवरी एजेंट अपने गोदाम से गाड़ी चलाना शुरू करता है और 8 किमी उत्तर, फिर 6 किमी पूर्व और फिर 3 किमी दक्षिण की ओर गाड़ी चलाता है। फिर वह यू-टर्न लेता है, 3 किमी उत्तर की ओर लौटता है, 4 किमी और उत्तर की ओर बढ़ता है, और अंत में बाएँ मुड़कर 6 किमी गाड़ी चलाता है। अब वह शुरुआती बिंदु के सापेक्ष कहाँ हैं?
14 km North	
14 किमी उत्तर	
12 km North	
12 किमी उत्तर	
6 km East	
6 किमी पूर्व	
11 km South	
11 किमी दक्षिण	

Q.No: 44	Complete the following series: M, O, R, V, ? निम्नलिखित श्रृंखला को पूरा करें: M, O, R, V, ?
Z	

Z
A
A
X
X
Y
Y

Q.No: 45 If 'TABLE' is coded as 40 and 'CHAIR' as 39, what is the code for 'SOFA'?

अगर 'TABLE' को 40 और 'CHAIR' को 39 के रूप में कोड किया जाता है, तो 'SOFA' के लिए कोड क्या है?

40
40
41
41
39
39
37
37

Q.No: 46 A man sees smoke coming from a building and hears people shouting. What should he do first?

एक आदमी एक इमारत से धुआँ निकलता देखता है और लोगों को चिल्लाते हुए सुनता है। उसे सबसे पहले क्या करना चाहिए?

Run away immediately
तुरंत भाग जाओ
Try to enter the building
इमारत में प्रवेश करने का प्रयास करें
Call emergency services
आपातकालीन सेवाओं को कॉल करें
Ignore and move on
अनदेखा करें और आगे बढ़ें

Q.No: 47 In a row of students, Priya is 9th from the left and 14th from the right. How many students are there in the row?

छात्रों की एक पंक्ति में, प्रिया बाएं से 9th और दाएं से 14th है। पंक्ति में कितने छात्र हैं?

22
22
23
23
24
24
21
21

Q.No: 48 In a code, 'APPLE' is written as 'BQOKF', then how is 'GRAPE' written in the same code?

एक कोड में, 'APPLE' को 'BQQMF' लिखा जाता है, तो उसी कोड में 'GRAPE' को कैसे लिखा जाएगा?

HQBPF
HQBPF
HRAQF
HRAQF
GQAOE
GQAOE
HSZOF
HSZOF

Q.No: 49	<p>Statement: Innovation requires risk-taking, but excessive risks without planning can lead to failure.</p> <p>Conclusion I: Risk-taking alone does not guarantee innovation.</p> <p>Conclusion II: Planning is always necessary for successful innovation.</p> <p>Which conclusion follows?</p> <p>कथन: नवाचार के लिए जोखिम उठाना आवश्यक है, लेकिन योजना के बिना अत्यधिक जोखिम विफलता का कारण बन सकते हैं।</p> <p>निष्कर्ष I: केवल जोखिम उठाना नवाचार की गारंटी नहीं देता है।</p> <p>निष्कर्ष II: सफल नवाचार के लिए योजना हमेशा आवश्यक है।</p> <p>कौन सा निष्कर्ष अनुसरण करता है?</p> <p>Both conclusion I and II follow</p> <p>निष्कर्ष I और II दोनों अनुसरण करते हैं।</p> <p>Neither conclusion I nor II follows</p> <p>न तो निष्कर्ष I और न ही II अनुसरण करता है।</p> <p>Only conclusion I follows</p> <p>केवल निष्कर्ष I अनुसरण करता है।</p> <p>Only conclusion II follows</p> <p>केवल निष्कर्ष II अनुसरण करता है।</p>
----------	--

Q.No: 50	<p>Circle, Triangle, Cube, Square – which is the odd one?</p> <p>वृत्त, त्रिभुज, घन, वर्ग - इनमें से कौन सा विषम है?</p> <p>Triangle</p> <p>त्रिभुज</p> <p>Circle</p> <p>वृत्त</p> <p>Cube</p> <p>घन</p> <p>Square</p> <p>वर्ग</p>
----------	--

PART - B (General Awareness)

Q.No: 51	<p>Name the port that is privately owned by the Adani Group?</p> <p>वह बंदरगाह जिसका स्वामित्व निजी क्षेत्र की अडानी समूह के पास है, कौन-सा है?</p> <p>Visakhapatnam Port, Andhra Pradesh</p> <p>विशाखापत्तनम बंदरगाह, आंध्र प्रदेश</p> <p>Chennai Port, Tamil Nadu</p> <p>चेन्नई बंदरगाह, तमिलनाडु</p> <p>Kandla Port, Gujarat</p> <p>कांडला बंदरगाह, गुजरात</p> <p>Mundra Port, Gujarat</p> <p>मुंद्रा बंदरगाह, गुजरात</p>
----------	--

Q.No: 52	<p>Consider the land reforms implemented in India between 1947 and 1990. What was one of the main objectives of these reforms?</p> <p>भारत में 1947 से 1990 के बीच लागू किए गए भूमि सुधारों पर विचार करें। इन सुधारों का एक मुख्य उद्देश्य क्या था?</p> <p>To consolidate large landholdings in the hands of a few individuals.</p> <p>कुछ व्यक्तियों के हाथों में बड़ी भूमि को समेकित करना।</p> <p>To encourage the widespread adoption of mechanized farming techniques.</p> <p>मशीनीकृत कृषि तकनीकों को व्यापक रूप से अपनाने के लिए प्रोत्साहित करना।</p> <p>To reduce the concentration of land ownership and protect the interests of small farmers.</p> <p>भूमि स्वामित्व के संकेन्द्रण को कम करना और छोटे किसानों के हितों की रक्षा करना।</p>
----------	--

To promote the cultivation of cash crops for export.

नियात के लिए नकदी फसलों की खेती को बढ़ावा देना।

Q.No: 53 In each of the following questions, a statement labeled Assertion (A) is given, followed by a statement labeled Reason (R).

Assertion (A): Migration can be driven by negative and positive circumstances.

Reason (R): Push factors make individuals migrate away from a region, whereas pull factors draw individuals to a region.

निम्नलिखित प्रत्येक प्रश्न में, अभिकथन (A) नामक एक कथन दिया गया है, जिसके बाद कारण (R) नामक एक कथन दिया गया है।

अभिकथन (A): प्रवासन नकारात्मक और सकारात्मक परिस्थितियों से प्रेरित हो सकता है।

कारण (R): पुश कारक व्यक्तियों को एक क्षेत्र से दूर ले जाते हैं, जबकि पुल कारक व्यक्तियों को एक क्षेत्र की ओर खींचते हैं।

A is false, but R is true.

A असत्य है, लेकिन R सत्य 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।

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।

A is true, but R is false.

A सत्य है, लेकिन R असत्य है।

Q.No: 54 Consider the following statements regarding the evolution of India's major drainage systems:

1. The ancient Indo-Brahma river is believed to have split into three major drainage systems over time.

2. The Ganga and its Himalayan tributaries represent the central drainage system.

3. The western drainage system consists of the Brahmaputra and its tributaries.

Which of the above statements is/are correct?

भारत की प्रमुख जल निकासी प्रणालियों के विकास के संबंध में निम्नलिखित कथनों पर विचार कीजिए:

1. ऐसा माना जाता है कि प्राचीन इंडो-ब्रह्मा नदी समय के साथ तीन प्रमुख जल निकासी प्रणालियों में विभाजित हो गई।

2. गंगा और उसकी हिमालयी सहायक नदियाँ केंद्रीय जल निकासी प्रणाली का प्रतिनिधित्व करती हैं।

3. पश्चिमी जल निकासी प्रणाली में ब्रह्मपुत्र और उसकी सहायक नदियाँ शामिल हैं।

उपरोक्त कथनों में से कौन सा सही है/हैं?

Only 2 and 3

केवल 2 और 3

All 1, 2 and 3 are correct

सभी 1, 2 और 3 सही हैं

Only 1 and 3

केवल 1 और 3

Only 1 and 2

केवल 1 और 2

Q.No: 55 Who was the leader that defeated Krishnadevaraya of Vijayanagara in the Battle of Raichur?

रायचूर के युद्ध में कृष्णदेव राय को पराजित करने वाला प्रमुख सेनापति कौन था?

Alauddin Khilji

अलाउद्दीन खिलजी

Ahmed Shah Bahmani

अहमद शाह बहमनी

Ibrahim Lodi

इब्राहीम लोदी

Adil Shah of Bijapur

बीजापुर के आदिल शाह

Q.No: 56 In each of the following questions, a statement labeled Assertion (A) is given, followed by a statement labeled Reason (R).

Assertion (A): Migrants who enter a new country or region are called immigrants.

Reason (R): Emigrants are people who leave their country to settle elsewhere.

निम्नलिखित प्रत्येक प्रश्न में, अभिकथन (A) नामक एक कथन दिया गया है, जिसके बाद कारण (R) नामक एक कथन दिया गया है।

अभिकथन (A): जो प्रवासी किसी नए देश या क्षेत्र में प्रवेश करते हैं, उन्हें अप्रवासी कहा जाता है।

कारण (R): प्रवासी वे लोग होते हैं जो अपना देश छोड़कर कहीं और बस जाते हैं।

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।

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।

A is true, but R is false.

A सत्य है, लेकिन R असत्य है।

A is false, but R is true.

A असत्य है, लेकिन R सत्य है।

Q.No: 57 Which list allows both Centre and State to legislate on the same subject?

कौन-सी सूची में केंद्र और राज्य दोनों एक ही विषय पर कानून बना सकते हैं?

Reserved List

आरक्षित सूची

Union List

संघ सूची

Concurrent List

समवर्ती सूची

State List

राज्य सूची

Q.No: 58 Given below are assertion and reason, read the statements and choose the correct option.

Assertion: British capital accumulation in the 18th century was reinvested in industrial development.

Reason: The capital was largely controlled by merchants and industrialists instead of the feudal aristocracy.

नीचे कथन और कारण दिए गए हैं, कथनों को पढ़ें और सही विकल्प चुनें।

कथन: 18वीं शताब्दी में ब्रिटिश पूँजी संचय को औद्योगिक विकास में पुनर्निवेशित किया गया था।

कारण: पूँजी पर सामंती अभिजात वर्ग के बजाय व्यापारियों और उद्योगपतियों का नियंत्रण था।

Both Assertion (A) and Reason (R) are true, and R is not the correct explanation of A.

A अभिकथन (A) और कारण (R) दोनों सत्य हैं, तथा R, A का सही स्पष्टीकरण नहीं है।

A is false, but R is true.

A असत्य है, लेकिन R सत्य है।

A is true, but R is false.

A सत्य है, लेकिन R असत्य है।

Both Assertion (A) and Reason (R) are true, and R is the correct explanation of A.

A अभिकथन (A) और कारण (R) दोनों सत्य हैं, तथा R, A का सही स्पष्टीकरण है।

Q.No: 59 Which key reform in 1991 specifically addressed the inefficiency of public sector enterprises and promoted competition in industrial production?

1991 में किस प्रमुख सुधार ने विशेष रूप से सार्वजनिक क्षेत्र के उद्यमों की अकुशलता को संबोधित किया और औद्योगिक उत्पादन में प्रतिस्पर्धा को बढ़ावा दिया?

Privatization of profit-making PSUs

लाभ कमाने वाले सार्वजनिक उपकरणों का निजीकरण

Fiscal Responsibility Act

राजकीय उत्तरदायित्व अधिनियम

Complex Industrial Licensing process

जटिल औद्योगिक लाइसेंसिंग प्रक्रिया

Public Distribution System Reform

सार्वजनिक वितरण प्रणाली सुधार

Q.No: 60 Who is the author of "The God of Small Things"?

"द गॉड ऑफ़ स्मॉल थिंग्स" का लेखक कौन है?

Chimamanda Ngozi Adichie

चिमामांडा नगोजी अदिची

Neil Gaiman

नील गिमन

Arundhati Roy

अरुण्धति राय

Mo Yan

मो यान

Q.No: 61 How does the Faint Young Sun paradox challenge our understanding of early Earth's climate?

मंद युवा सूर्य विरोधाभास प्रारंभिक पृथ्वी की जलवायु के बारे में हमारी समझ को किस प्रकार चुनौती देता है?

It implies there was no liquid water on early Earth.

इसका तात्पर्य यह है कि प्रारंभिक पृथ्वी पर तरल जल नहीं था।

It proves the Moon once had an atmosphere.

इससे यह सिद्ध होता है कि चंद्रमा पर कभी वायुमंडल था।

It suggests that early solar output was too weak to prevent global freezing.

इससे पता चलता है कि प्रारंभिक सौर ऊर्जा इतनी कमजोर थी कि वैश्विक हिमीकरण को रोका नहीं जा सका।

It shows Earth was too hot due to excessive solar radiation.

इससे पता चलता है कि अत्यधिक सौर विकिरण के कारण पृथ्वी बहुत गर्म थी।

Q.No: 62 Read the below statements related to Concurrent List laws:

1. Union law overrides state law in conflict.
2. State law can prevail if reserved and assented by President.

Which is/are correct?

समवर्ती सूची के कानूनों से संबंधित नीचे दिए गए कथनों को पढ़ें:

1. संघ का कानून, संघर्ष की स्थिति में राज्य के कानून पर हावी होता है।
2. राज्य का कानून तभी प्रभावी हो सकता है जब राष्ट्रपति द्वारा उसे सुरक्षित रखा जाए और उसकी स्वीकृति दी जाए।

कौन सा/से सही है/हैं?

Only 2

केवल 2

Only 1

केवल 1

Both 1 and 2

1 और 2 दोनों

Neither 1 nor 2

न तो 1 और न ही 2

Q.No: 63 Which of the following statements regarding the implementation challenges of UCC is **most accurate** in the context of judicial interpretations and recent state-level developments?

यूसीसी के कार्यान्वयन चुनौतियों के संबंध में निम्नलिखित में से कौन सा कथन न्यायिक व्याख्याओं और हाल के राज्य-स्तरीय घटनाक्रमों के संदर्भ में सबसे सटीक है?

UCC is enforceable only when ratified by all religious communities through a national referendum

यूसीसी तभी लागू हो सकता है जब राष्ट्रीय जनमत संग्रह के माध्यम से सभी धार्मिक समुदायों द्वारा इसका अनुमोदन किया जाए

The Law Commission of India (2018) recommended UCC for all religions to ensure uniformity

भारतीय विधि आयोग (2018) ने एकरूपता सुनिश्चित करने के लिए सभी धर्मों के लिए समान नागरिक संहिता (यूसीसी) की सिफारिश की थी।

The Supreme Court has uniformly declared UCC as mandatory across states

सर्वोच्च न्यायालय ने सभी राज्यों में समान रूप से समान नागरिक संहिता को अनिवार्य घोषित किया है।

The UCC is already implemented in Goa and Uttarakhand through their respective legislative frameworks

गोवा और उत्तराखण्ड में यूसीसी को उनके संबंधित विधायी ढांचे के माध्यम से पहले ही लागू किया जा चुका है।

Q.No: 64	Match the following cave sites with their architectural characteristics:								
	<table border="1"> <thead> <tr> <th>Column A-Cave Site</th><th>Column B-Architectural Feature</th></tr> </thead> <tbody> <tr> <td>A. Udayagiri</td><td>1. Circular caitya with stūpa and arch</td></tr> <tr> <td>B. Guntapalle</td><td>2. Pillared veranda with cells at the back</td></tr> <tr> <td>C. Khandagiri</td><td>3. Animal-shaped single rock excavations</td></tr> </tbody> </table>	Column A-Cave Site	Column B-Architectural Feature	A. Udayagiri	1. Circular caitya with stūpa and arch	B. Guntapalle	2. Pillared veranda with cells at the back	C. Khandagiri	3. Animal-shaped single rock excavations
Column A-Cave Site	Column B-Architectural Feature								
A. Udayagiri	1. Circular caitya with stūpa and arch								
B. Guntapalle	2. Pillared veranda with cells at the back								
C. Khandagiri	3. Animal-shaped single rock excavations								
	निम्नलिखित गुफा स्थलों का उनकी स्थापत्य विशेषताओं से मिलान कीजिए:								
	<table border="1"> <thead> <tr> <th>स्तंभ A-गुफा स्थल</th><th>स्तंभ B-वास्तुशिल्प विशेषता</th></tr> </thead> <tbody> <tr> <td>A. उदयगिरि</td><td>1. स्तूप और मेहराब सहित वृत्ताकार चैत्य</td></tr> <tr> <td>B. गुंटापल्ली</td><td>2. पीछे की ओर कक्षों वाला स्तंभयुक्त बरामदा</td></tr> <tr> <td>C. खंडगिरि</td><td>3. पशु के आकार की एकल चट्टान की खुदाई</td></tr> </tbody> </table>	स्तंभ A-गुफा स्थल	स्तंभ B-वास्तुशिल्प विशेषता	A. उदयगिरि	1. स्तूप और मेहराब सहित वृत्ताकार चैत्य	B. गुंटापल्ली	2. पीछे की ओर कक्षों वाला स्तंभयुक्त बरामदा	C. खंडगिरि	3. पशु के आकार की एकल चट्टान की खुदाई
स्तंभ A-गुफा स्थल	स्तंभ B-वास्तुशिल्प विशेषता								
A. उदयगिरि	1. स्तूप और मेहराब सहित वृत्ताकार चैत्य								
B. गुंटापल्ली	2. पीछे की ओर कक्षों वाला स्तंभयुक्त बरामदा								
C. खंडगिरि	3. पशु के आकार की एकल चट्टान की खुदाई								
<p>A-3, B-1, C-2</p> <p>A-3, B-1, C-2</p> <p>A-1, B-2, C-3</p> <p>A-1, B-2, C-3</p> <p>A-1, B-3, C-2</p> <p>A-1, B-3, C-2</p> <p>A-2, B-1, C-3</p> <p>A-2, B-1, C-3</p>									

Q.No: 65	What is the boiling point of water at sea level?
	समुद्र तल पर पानी का क्वथनांक क्या है?
	208.4°F
	208.4°F
	217.4°F
	217.4°F
	212°F
	212°F
	203°F
	203°F

Q.No: 66	Which of the following statements is correct about Urs at Ajmer Sharif?
	अजमेर शरीफ के उर्स के बारे में निम्नलिखित में से कौन सा कथन सही है?
	It follows the lunar calendar and marks the saint's death.
	यह चंद्र कैलेंडर का अनुसरण करता है और संत की मृत्यु का प्रतीक है।
	It is celebrated annually based on the solar calendar.
	यह सौर कैलेंडर के आधार पर प्रतिवर्ष मनाया जाता है।
	It marks the birth anniversary of Khwaja Moinuddin Chishti.
	यह ख्वाजा मोइनुद्दीन चिश्ती की जयंती का प्रतीक है।
	It is held only once every five years during Ramzan.
	यह हर पांच साल में केवल एक बार रमजान के दौरान आयोजित किया जाता है।

Q.No: 67	<p>Read the following statements:</p> <p>Statement 1: Diastrophism includes all processes that move, elevate, or build up portions of the Earth's crust.</p> <p>Statement 2: Exogenic processes derive their energy from the atmosphere, influenced by solar energy and tectonic gradients.</p> <p>Which of the above statements is/are correct?</p> <p>निम्नलिखित कथनों को पढ़ें:</p> <p>कथन 1: डायस्ट्रोफिज्म में वे सभी प्रक्रियाएं शामिल हैं जो पृथकी की पपड़ी के कुछ हिस्सों को हिलाती हैं, ऊपर उठाती हैं या बनाती हैं।</p> <p>कथन 2: एक्सोजेनिक प्रक्रियाएं अपनी ऊर्जा वायुमंडल से प्राप्त करती हैं, जो सौर ऊर्जा और टेक्टोनिक ग्रेडिएंट से प्रभावित होती हैं।</p> <p>उपर्युक्त कथनों में से कौन सा/से सही है/हैं?</p>
	Only Statement 1 is correct
	केवल कथन 1 सही है
	Both statements 1 and 2 are correct
	कथन 1 और 2 दोनों सही हैं
	Both statements 1 and 2 are incorrect
	कथन 1 और 2 दोनों गलत हैं
	Only Statement 2 is correct
	केवल कथन 2 सही है

Q.No: 68	<p>Consider the following statements regarding the structure of Carnatic music compositions and choose correct option:</p> <p>Statement 1: Varnam is typically performed at the end of a Carnatic concert to summarize key ragas.</p> <p>Statement 2: Alapana involves improvisational elaboration of a raga without rhythm (tala).</p> <p>कर्णाटक संगीत रचनाओं की संरचना के संबंध में निम्नलिखित कथनों पर विचार कीजिए और सही विकल्प चुनिए:</p> <p>कथन 1: वर्णम आमतौर पर कर्णाटक संगीत समारोह के अंत में प्रमुख रागों का सारांश प्रस्तुत करने के लिए प्रस्तुत किया जाता है।</p> <p>कथन 2: अलापना में बिना लय (ताल) के राग का तात्कालिक विस्तार शामिल होता है।</p>
	Both 1 and 2 are correct
	1 और 2 दोनों सही हैं
	Neither 1 nor 2 is correct
	न तो 1 और न ही 2 सही है
	Only 2
	केवल 2
	Only 1
	केवल 1
	Not Answered

Q.No: 69	<p>Who was announced on 26 June 2025 as first Indian astronaut for Titans Space mission?</p> <p>26 जून 2025 को टाइटन्स अंतरिक्ष मिशन के लिए प्रथम भारतीय अंतरिक्ष यात्री के रूप में किसे घोषित किया गया?</p>
	Rakesh Sharma
	राकेश शर्मा
	Sunita Williams
	सुनीता विलियम्स
	Jahnavi Dangat
	जाह्नवी डांगटी
	Minal Patel
	मीनल पटेल

Q.No: 70	<p>Which of the following ISRO initiatives, launched with the vision of "Catch them young", aims to introduce school students to space science and technology?</p> <p>"कैच देम यंग" के दृष्टिकोण के साथ शुरू की गई निम्नलिखित में से कौन सी इसरो पहल का उद्देश्य स्कूली छात्रों को अंतरिक्ष विज्ञान और प्रौद्योगिकी से परिचित कराना है?</p>
	Vidyaarthi Vigyan Manthan
	विद्यार्थी विज्ञान मंथन
	YUVIKA – Young Scientist Programme
	युविका – युवा वैज्ञानिक कार्यक्रम
	SPARK Internship Programme
	स्पार्क इंटर्नशिप कार्यक्रम

Q.No: 71	Which classical dance form uses storytelling through hand gestures (mudras) and facial expressions (abhinaya)? कौन-सी शास्त्रीय नृत्य शैली मुद्राओं (हस्त-चालन) और भाव-भंगिमा (अभिनय) के माध्यम से कथा-वाचन करती है?
----------	---

Bihu

बिहु

Koli

कोली

Garba

गरबा

Bharatnatyam

भरतनाट्यम्

Q.No: 72	Which of the following is true about the Voluntary Vehicle Fleet Modernisation Programme ?
----------	---

1. It promotes scrapping of old vehicles to reduce emissions.
2. The 'Ministry of Road Transport and Highways' is the nodal agency.
3. The scheme incentivizes buyers of fuel-efficient new vehicles only in urban areas.

स्वैच्छिक वाहन बेड़ा आधुनिकीकरण कार्यक्रम के बारे में निम्नलिखित में से कौन सा कथन सत्य है?

1. यह उत्सर्जन कम करने के लिए पुराने वाहनों को स्कैप करने को बढ़ावा देता है।
2. 'सड़क परिवहन और राजमार्ग मंत्रालय' नोडल एजेंसी है।
3. यह योजना केवल शहरी क्षेत्रों में ईंधन-कुशल नए वाहनों के खरीदारों को प्रोत्साहित करती है।

Only 1 and 3 are correct

केवल 1 और 3 सही हैं

All 1, 2 and 3 are correct

सभी 1, 2 और 3 सही हैं

Only 1 and 2 are correct

केवल 1 और 2 सही हैं

Only 2 and 3 are correct

केवल 2 और 3 सही हैं

Q.No: 73	According to John Maynard Keynes , what is the most effective tool for reviving an economy during a depression?
----------	--

जॉन मेनार्ड कीन्स के अनुसार, मंदी के दौरान अर्थव्यवस्था को पुनर्जीवित करने के लिए सबसे प्रभावी उपकरण क्या है?

Increasing public savings

सार्वजनिक बचत में वृद्धि

Reducing private investment

निजी निवेश में कमी

Expanding government expenditure

सरकारी व्यय का विस्तार

Raising income tax on corporations

निगमों पर आयकर बढ़ाना

Q.No: 74	Which of the following is a key focus area of the PM Gati Shakti National Master Plan?
----------	--

पीएम गति शक्ति राष्ट्रीय मास्टर योजना का प्रमुख ध्यान केंद्रित क्षेत्र कौन सा है?

Multi-modal connectivity

बहु-मोडल कनेक्टिविटी

Rural electrification

ग्रामीण विद्युतीकरण

Agricultural subsidies

कृषि सब्सिडी

Q.No: 75 What major reform does Bharatiya Sakshya Adhiniyam bring?

भारतीय साक्ष्य अधिनियम कौन सा बड़ा सुधार लाता है?

Digitization of evidence

साक्ष्य का डिजिटलीकरण

Introduction of new fundamental rights

नये मौलिक अधिकारों का परिचय

Abolishment of the Supreme Court

सुप्रीम कोर्ट का उन्मूलन

Removal of all existing laws

सभी मौजूदा कानूनों को हटाया जाना

Q.No: 76 Kishor Makwana's appointment as Chairman of NCSC is significant in which evaluative context?

एनसीएससी के अध्यक्ष के रूप में किशोर मकवाना की नियुक्ति किस मूल्यांकनात्मक संदर्भ में महत्वपूर्ण है?

Agricultural economic reforms

कृषि आर्थिक सुधार

Political consolidation in Southern India

दक्षिण भारत में राजनीतिक एकीकरण

Caste census leadership

जाति जनगणना नेतृत्व

Social justice administration and SC policy implementation

सामाजिक न्याय प्रशासन और एससी नीति कार्यान्वयन

Q.No: 77 Where was the 86th Senior National Table Tennis Championships 2025 held?

86वीं सीनियर राष्ट्रीय टेबल टेनिस चैंपियनशिप 2025 कहाँ आयोजित की गई?

Panaji, Goa

पणजी, गोवा

Surat, Gujarat

सूरत, गुजरात

Mumbai, Maharashtra

मुंबई, महाराष्ट्र

Bhubaneswar, Odisha

भुवनेश्वर, ओडिशा

Q.No: 78 The IMEC is envisaged as a multi-modal corridor. Which of the following modes of transport are its primary components?

आईएमईसी को एक मल्टी-मॉडल कॉरिडोर के रूप में परिकल्पित किया गया है। निम्नलिखित में से कौन से परिवहन के साधन इसके प्राथमिक घटक हैं?

Air, Rail, and Sea

वायु, रेल और समुद्र

Road and Pipeline only

केवल सड़क एवं पाइपलाइन

Maritime and Rail only

केवल समुद्री एवं रेल मार्ग

Air and Road only

केवल हवाई और सड़क

Q.No: 79 Which of the following pairs is **correctly matched**?

निम्नलिखित में से कौन सा युग्म सही सुमेलित है?

Microeconomics – Inflation rate

सूक्ष्मअर्थशास्त्र – मुद्रास्फीति दर

Macroeconomics – Price of tea

मैक्रोइकॉनॉमिक्स - चाय की कीमत

Macroeconomics – National Income

समष्टि अर्थशास्त्र – राष्ट्रीय आय

Microeconomics – GDP

सूक्ष्मअर्थशास्त्र – जीडीपी

Q.No: 80 What was the main purpose behind the enactment of the FRBM (Fiscal Responsibility and Budget Management) Act?

FRBM अधिनियम (राजकोषीय उत्तरदायित्व एवं बजट प्रबंधन अधिनियम) को लागू करने का प्रमुख उद्देश्य क्या था?

To Regulate private sector investments

निजी निवेश को विनियमित करना

To increase fiscal deficit

राजकोषीय घाटे में वृद्धि करना

To reduce government borrowing

सरकारी उधारी को कम करना

To promote foreign trade

विदेशी व्यापार को प्रोत्साहन

Q.No: 81 Arrange the following Fundamental Rights in the order they are listed in the Indian Constitution:

1. Right to Constitutional Remedies
2. Right to Freedom
3. Right against Exploitation
4. Right to Equality

निम्नलिखित मौलिक अधिकारों को भारतीय संविधान में सूचीबद्ध क्रम में व्यवस्थित करें:

1. संवैधानिक उपचारों का अधिकार
2. स्वतंत्रता का अधिकार
3. शोषण के विरुद्ध अधिकार
4. समानता का अधिकार

1-2-3-4

1-2-3-4

3-2-1-4

3-2-1-4

4-1-3-2

4-1-3-2

4-2-3-1

4-2-3-1

Q.No: 82 Which indicator in EODB (Ease of doing business) measures the time and cost to resolve commercial disputes?

ईओडीबी (व्यापार करने में आसानी) में कौन सा संकेतक वाणिज्यिक विवादों को हल करने में लगने वाले समय और लागत को मापता है?

Dealing with construction permits

निर्माण अनुमति के साथ लेनदेन

Enforcing contracts

अनुबंधों को लागू करना

Trading across borders

सीमा पार व्यापार

Getting electricity

बिजली प्राप्त करना

Q.No: 83 According to Bohr's model, what is the significance of an electron transition from a higher energy orbit to a lower energy orbit?

बोहर के मॉडल के अनुसार, उच्च ऊर्जा कक्षा से निम्न ऊर्जा कक्षा में इलेक्ट्रॉन संक्रमण का क्या महत्व है?

The electron's angular momentum becomes quantized.

इलेक्ट्रॉन का कोणीय संवेग क्वांटिटेट हो जाता है।

The electron gains energy.

इलेक्ट्रॉन ऊर्जा प्राप्त करता है।

A photon of energy equal to the energy difference between the orbits is absorbed.

कक्षाओं के बीच ऊर्जा अंतर के बराबर ऊर्जा का एक फोटोन अवशोषित होता है।

A photon of energy equal to the energy difference between the orbits is emitted.

कक्षाओं के बीच ऊर्जा अंतर के बराबर ऊर्जा का एक फोटोन उत्सर्जित होता है।

Not Answered

Q.No: 84 India's support for which of the following missions aligns most closely with IMEC's purpose?

निम्नलिखित में से किस मिशन के लिए भारत का समर्थन IMEC के उद्देश्य के साथ सबसे अधिक निकटता से जुड़ा हुआ है?

African Union's Blue Charter mission

अफ्रीकी संघ का ब्लू चार्टर मिशन

Non-Aligned Movement's Neutrality Declaration

गुरुनिरपेक्ष आंदोलन की तटस्थिता घोषणा

International Solar Alliance energy initiative

अंतर्राष्ट्रीय सौर गठबंधन ऊर्जा पहल

One Sun One World One Grid initiative

एक सूर्य एक विश्व एक ग्रिड पहल

Q.No: 85 What is the main objective of ISRO's SCATSAT-1 satellite?

इसरो के स्कैटसैट-1 उपग्रह का मुख्य उद्देश्य क्या है?

Monitoring earthquake zones

भूकंप क्षेत्रों की निगरानी

Measuring atmospheric ozone depletion

वायुमंडलीय औजोन क्षरण की मापना

weather forecasting and cyclone prediction

मौसम पूर्वानुमान और चक्रवात पूर्वानुमान

Mapping forest cover across India

भारत भर में वन क्षेत्र का मानचित्रण

Not Answered

Q.No: 86 Which of the following pairs is correctly matched regarding scheme and its implementing ministry?

योजना और इसके कार्यान्वयन मंत्रालय के संबंध में निम्नलिखित में से कौन सा युगम सही सुमेलित है?

PM-JANMAN – Ministry of Rural Development

पीएम-जनमन - ग्रामीण विकास मंत्रालय

Samarth Scheme – Ministry of Textiles

समर्थ योजना – वस्त्र मंत्रालय

Mission Shakti – Ministry of Home Affairs

मिशन शक्ति – गृह मंत्रालय

PM MITRA – Ministry of Agriculture

पीएम मित्र - कृषि मंत्रालय

Not Answered

Q.No: 87 Which of the following statements is true in relation to the enforcement of President's Rule?

निम्नलिखित में से कौन सा बयान राष्ट्रपति शासन के प्रवर्तन के संबंध में सही है?

The Governor's recommendation can lead to dismissal of a State government, even if it enjoys a majority.

राज्य सरकार की अधिकतम संख्या होने के बावजूद, गवर्नर की सिफारिश राज्य सरकार की बर्खास्तगी का कारण बन सकती है।

It can be extended indefinitely with the consent of the Prime Minister

इसे प्रधानमंत्री की सहमति से अनिश्चितकाल तक बढ़ाया जा सकता है।

The President cannot impose President's Rule unless the Supreme Court permits.

राष्ट्रपति राष्ट्रपति शासन लागू नहीं कर सकते जब तक कि सुप्रीम कोर्ट अनुमति नहीं देता।

President's Rule can be declared without Parliament's approval

राष्ट्रपति शासन बिना संसद की मंजूरी के घोषित किया जा सकता है।

Q.No: 88 The Industrial Policy Resolution 1956 played a significant role in shaping India's industrial development strategy. What was a key feature of this resolution?

औद्योगिक नीति संकल्प 1956 ने भारत की औद्योगिक विकास रणनीति को आकार देने में महत्वपूर्ण भूमिका निभाई। इस संकल्प की मुख्य विशेषता क्या थी?

It strongly advocated for the dominance of the private sector in all industrial activities.

इसने सभी औद्योगिक गतिविधियों में निजी क्षेत्र के प्रभुत्व की पुरजोर वकालत की।

It promoted a completely open and competitive industrial environment with minimal government intervention.

इसने न्यूनतम सरकारी हस्तक्षेप के साथ पूर्णतः खुले और प्रतिस्पर्धी औद्योगिक वातावरण को बढ़ावा दिया।

It categorized industries into three schedules, with the public sector leading in strategic and heavy industries.

इसने उद्योगों को तीन अनुसूचियों में वर्गीकृत किया, जिसमें सार्वजनिक क्षेत्र रणनीतिक और भारी उद्योगों में अग्रणी था।

It emphasized the development of small-scale and cottage industries while discouraging large-scale enterprises.

इसमें बड़े पैमाने के उद्यमों को हतोत्साहित करते हुए लघु एवं कुटीर उद्योगों के विकास पर जोर दिया गया।

Q.No: 89 What advanced technology is being tested in ISRO's new "Next Generation Launch Vehicle" (NGLV) project to replace PSLV and GSLV?

पीएसएलवी और जीएसएलवी को प्रतिस्थापित करने के लिए इसरो की नई "नेक्स्ट जेनरेशन लॉन्च व्हीकल" (एनजीएलवी) परियोजना में किस उन्नत तकनीक का परीक्षण किया जा रहा है?

Reusable booster stage with semi-cryogenic engine

अर्ध-क्रायोजेनिक इंजन के साथ पुनः प्रयोज्य बूस्टर चरण

Quantum entanglement-based control

क्वांटम उलझाव-आधारित नियंत्रण

Ramjet propulsion

रैमजेट प्रणोदन

Multiple orbital drop pods

एकाधिक कक्षीय ड्रॉप पॉड्स

Q.No: 90 What is the standard width of a hockey field?

हॉकी मैदान की मानक चौड़ाई कितनी है?

50 meters

50 मीटर

54.5 meters

54.5 मीटर

55 meters

55 मीटर

57 meters

57 मीटर

Not Answered

Q.No: 91 Which Chola ruler is credited with the extensive overseas expedition to Southeast Asia, particularly against the Srivijaya Empire?

दक्षिण-पूर्व एशिया में विशेष रूप से श्रीविजय साम्राज्य के विरुद्ध समुद्री अभियानों के लिए किस चोल शासक को जाना जाता है?

Rajendra I

राजेन्द्र प्रथम

Kulothunga I

कुलोचुंग प्रथम

Vijayalaya Chola

विजयालय चोल

Q.No: 92	Which specific environmental condition found in waterlogged soils of rice paddies and wetlands directly facilitates the significant microbial production of methane a potent greenhouse gas?
	धान के खेतों और आर्द्धभूमियों में पाए जाने वाले जलभरित मृदा की कौन-सी विशेष पर्यावरणीय स्थिति सीधे तौर पर मीथेन, जो एक प्रबल ग्रीनहाउस गैस है, के महत्वपूर्ण सूक्ष्मजीवी उत्पादन को सक्षम बनाती है?
	Frequent soil tilling
	बार-बार की जाने वाली मिट्टी की जुताई
	High levels of dissolved oxygen
	घुले हुए ऑक्सीजन का उच्च स्तर
	Low soil temperatures
	निम्न मृदा तापमान
	Anaerobic (oxygen-depleted) conditions
	एनॉरोबिक (ऑक्सीजन-रहित) स्थिति

Q.No: 93	Metanil yellow, a non-permitted dye, is often used to adulterate turmeric. Which chemical test can confirm its presence?
	मेटानिल येलो, जो कि एक अप्राकृतिक रंग (गैर-स्वीकृत डाई) है, का अवसर हल्दी में मिलावट के रूप में उपयोग किया जाता है। इसकी उपस्थिति की पुष्टि किस रासायनिक परीक्षण से की जा सकती है?
	Adding vinegar and looking for bubbles
	सिरका मिलाकर बुलबुले बनाते देखना
	Alcohol and hydrochloric acid test yielding pink color
	अल्कोहल और हाइड्रोक्लोरिक एसिड से परीक्षण करने पर गुलाबी रंग प्राप्त होता है
	Boiling in water and observing sediment
	पानी में उबालने पर तलछट (sediment) का निरीक्षण करना
	Mixing with saltwater and checking for layers
	नमक के पानी में मिलाकर परतों की जांच करना

Q.No: 94	Given below are assertion and reason, read the statements and choose the correct option.
	Assertion(A): Sir Charles Napier justified the annexation of Sindh on moral and legal grounds.
	Reason(R): He described it as a "useful humane piece of rascality."
	नीचे कथन और कारण दिए गए हैं, कथनों को पढ़ें और सही विकल्प चुनें।
	कथन (A): सर चाल्स नेपियर ने नैतिक और कानूनी आधार पर सिंध के विलय को उचित ठहराया।
	कारण (R): उन्होंने इसे "दुष्टता का एक उपयोगी मानवीय टुकड़ा" बताया।
	Both Assertion (A) and Reason (R) are true, and R is the correct explanation of A.
	अभिकथन (A) और कारण (R) दोनों सत्य हैं, तथा R, A का सही स्पष्टीकरण 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।
	Both Assertion (A) and Reason (R) are true, and R is not the correct explanation of A.
	अभिकथन (A) और कारण (R) दोनों सत्य हैं, तथा R, A का सही स्पष्टीकरण नहीं है।
	Not Answered

Q.No: 95	Which river is the main source of water for the Hirakud Dam?
	हीराकुंड बांध के लिए मुख्य जल स्रोत कौन-सी नदी है?
	Tadoba-Andhari National Park
	तडोबा-अंधारी राष्ट्रीय उद्यान
	Silent Valley National Park
	साइलेंट वैली राष्ट्रीय उद्यान
	Nagarhole National Park

नगरहोल राष्ट्रीय उद्यान

Bandipur National Park

बांदीपुर राष्ट्रीय उद्यान

Q.No: 96 In Kho-Kho, how many players are in a team, and how many are on the field during a game?

खो-खो में एक टीम में कितने खिलाड़ी होते हैं और खेल के दौरान मैदान पर कितने खिलाड़ी होते हैं?

9 players in a team, 9 on the field.

एक टीम में 9 खिलाड़ी, मैदान पर 9 खिलाड़ी।

12 players in a team, 9 on the field.

एक टीम में 12 खिलाड़ी, मैदान पर 9 खिलाड़ी।

12 players in a team, 12 on the field.

एक टीम में 12 खिलाड़ी, मैदान पर 12 खिलाड़ी।

9 players in a team, 12 on the field.

एक टीम में 9 खिलाड़ी, मैदान पर 12 खिलाड़ी।

Q.No: 97 The Indian Constitution is often described as 'quasi-federal' or 'federal in form, unitary in spirit' primarily due to which characteristic?

भारतीय संविधान को प्रायः 'अर्ध-संघीय' या 'रूप में संघीय, भावना में एकात्मक' के रूप में वर्णित किया जाता है, मुख्यतः किस विशेषता के कारण?

The equal representation of states in the Rajya Sabha.

राज्यसभा में राज्यों का समान प्रतिनिधित्व।

The presence of a written constitution.

लिखित संविधान की उपस्थिति।

Strong centralizing tendencies and powers of the Union Government.

संघ सरकार की मजबूत केंद्रीकरण प्रवृत्तियाँ और शक्तियाँ।

The existence of independent judiciary.

स्वतंत्र न्यायपालिका का अस्तित्व।

Q.No: 98 If a country improves in the GGGR due to a policy mandating equal female representation on company boards, which GGGR dimension would be most directly impacted?

यदि किसी देश की कंपनी बोर्ड में महिलाओं के समान प्रतिनिधित्व को अनिवार्य करने वाली नीति के कारण GGGR में सुधार होता है, तो GGGR का कौन सा आयाम सबसे अधिक सीधे तौर पर प्रभावित होगा?

Educational Attainment

शिक्षा प्राप्ति

Health and Survival

स्वास्थ्य और जीवन रक्षा

Political Empowerment

राजनीतिक सशक्तिकरण

Economic Participation and Opportunity

आर्थिक भागीदारी और अवसर

Q.No: 99 Name the Mughal emperor known for promoting Persian art and literature?

वह मुगल शासक कौन था जिसने फारसी कला और साहित्य को विशेष संरक्षण प्रदान किया?

Humayun

हुमायूँ

Shah Jahan

शाहजहाँ

Akbar

अकबर

Jahangir

जहाँगीर

Q.No: 100	The concept of "Directive Principles of State Policy (DPSP)" in the Indian Constitution has been borrowed from the Constitution of which country? भारतीय संविधान में "राज्य के नीति निर्देशक सिद्धांतों (डीपीएसपी)" की अवधारणा किस देश के संविधान से उधार ली गई है?
Ireland	
आयरलैंड	
United States of America	
संयुक्त राज्य अमेरिका	
United Kingdom	
यूनाइटेड किंगडम	
Canada	
कनाडा	

PART - C (English Language and Comprehension)

Q.No: 101	Select the most appropriate option to improve the bold part of the sentence. The price of petrol has increased yesterday . rose yesterday
	Increased yesterday
	has been increased yesterday
	risen yesterday

Q.No: 102	Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives. In a small village, a government school has become an example of clean energy use. The school uses solar panels to run fans, lights, and even computers. This helps the school save money on electricity bills. The saved money is used to buy books and improve classrooms. The teachers also explain to students how solar energy works and why it is good for the planet. Students learn that solar power does not cause pollution like coal or petrol. The school has also inspired nearby houses to install solar panels. This change has made the village cleaner and more aware of the environment. Even on cloudy days, the solar battery stores enough power to keep the school running. With small steps like this, more schools and homes can help protect nature and build a better future. What energy source does the school use?
	Petrol
	Wind
	Solar
	Gas

Q.No: 103	Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives. In a small village, a government school has become an example of clean energy use. The school uses solar panels to run fans, lights, and even computers. This helps the school save money on electricity bills. The saved money is used to buy books and improve classrooms. The teachers also explain to students how solar energy works and why it is good for the planet. Students learn that solar power does not cause pollution like coal or petrol. The school has also inspired nearby houses to install solar panels. This change has made the village cleaner and more aware of the environment. Even on cloudy days, the solar battery stores enough power to keep the school running. With small steps like this, more schools and homes can help protect nature and build a better future. What does the school do with saved electricity money?
	Build a playground
	Buy food
	Buy books and improve classrooms
	Hire more teachers

Q.No: 104 Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.

In a small village, a government school has become an example of clean energy use. The school uses solar panels to run fans, lights, and even computers. This helps the school save money on electricity bills. The saved money is used to buy books and improve classrooms. The teachers also explain to students how solar energy works and why it is good for the planet. Students learn that solar power does not cause pollution like coal or petrol. The school has also inspired nearby houses to install solar panels. This change has made the village cleaner and more aware of the environment. Even on cloudy days, the solar battery stores enough power to keep the school running. With small steps like this, more schools and homes can help protect nature and build a better future.

Why is solar energy better than coal?

It is cheaper to burn

It does not cause pollution

It is easier to store

It is available in bottles

Q.No: 105 Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.

In a small village, a government school has become an example of clean energy use. The school uses solar panels to run fans, lights, and even computers. This helps the school save money on electricity bills. The saved money is used to buy books and improve classrooms. The teachers also explain to students how solar energy works and why it is good for the planet. Students learn that solar power does not cause pollution like coal or petrol. The school has also inspired nearby houses to install solar panels. This change has made the village cleaner and more aware of the environment. Even on cloudy days, the solar battery stores enough power to keep the school running. With small steps like this, more schools and homes can help protect nature and build a better future.

What did the school inspire villagers to do?

Use less water

Buy new uniforms

Install solar panels

Visit the school more

Q.No: 106 Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.

In a small village, a government school has become an example of clean energy use. The school uses solar panels to run fans, lights, and even computers. This helps the school save money on electricity bills. The saved money is used to buy books and improve classrooms. The teachers also explain to students how solar energy works and why it is good for the planet. Students learn that solar power does not cause pollution like coal or petrol. The school has also inspired nearby houses to install solar panels. This change has made the village cleaner and more aware of the environment. Even on cloudy days, the solar battery stores enough power to keep the school running. With small steps like this, more schools and homes can help protect nature and build a better future.

What helps the school on cloudy days?

Electricity from the city

Fans from other schools

Solar batteries

Teachers' phones

Q.No: 107	<p>Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.</p> <p>The rise of genetic engineering has redefined what is scientifically possible, but not necessarily what is ethically acceptable. While gene editing offers hope in treating inherited diseases and improving crop resilience, it also raises profound moral questions. Should we edit genes to enhance intelligence or physical ability? Where do we draw the line between therapy and enhancement? These questions remain unsettled. Some argue that altering the human genome for non-medical reasons may lead to a new form of inequality—where the genetically modified have social advantages over others. Others fear unintended consequences: once a gene is changed, its effects may ripple through generations. Science often moves faster than legislation, leaving ethical frameworks lagging behind. True progress lies not in what we can do, but in what we choose to do responsibly. As with all powerful tools, genetic engineering demands caution, reflection, and a shared sense of human values.</p> <p>What is the central concern of the passage?</p>
-----------	---

Costs of gene therapy
Government control of science
Ethical use of genetic engineering
Advances in medical devices

Q.No: 108	<p>Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.</p> <p>The rise of genetic engineering has redefined what is scientifically possible, but not necessarily what is ethically acceptable. While gene editing offers hope in treating inherited diseases and improving crop resilience, it also raises profound moral questions. Should we edit genes to enhance intelligence or physical ability? Where do we draw the line between therapy and enhancement? These questions remain unsettled. Some argue that altering the human genome for non-medical reasons may lead to a new form of inequality—where the genetically modified have social advantages over others. Others fear unintended consequences: once a gene is changed, its effects may ripple through generations. Science often moves faster than legislation, leaving ethical frameworks lagging behind. True progress lies not in what we can do, but in what we choose to do responsibly. As with all powerful tools, genetic engineering demands caution, reflection, and a shared sense of human values.</p> <p>What does the author suggest about using genes to enhance traits?</p>
It improves global health	
It is encouraged by law	
It risks creating inequality	
It always benefits society	

Q.No: 109	<p>Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.</p> <p>The rise of genetic engineering has redefined what is scientifically possible, but not necessarily what is ethically acceptable. While gene editing offers hope in treating inherited diseases and improving crop resilience, it also raises profound moral questions. Should we edit genes to enhance intelligence or physical ability? Where do we draw the line between therapy and enhancement? These questions remain unsettled. Some argue that altering the human genome for non-medical reasons may lead to a new form of inequality—where the genetically modified have social advantages over others. Others fear unintended consequences: once a gene is changed, its effects may ripple through generations. Science often moves faster than legislation, leaving ethical frameworks lagging behind. True progress lies not in what we can do, but in what we choose to do responsibly. As with all powerful tools, genetic engineering demands caution, reflection, and a shared sense of human values.</p> <p>Why are ethical frameworks struggling to keep up?</p>
Scientists disagree	
Public lacks interest	
Laws are faster than research	
Science progresses rapidly	

Q.No: 110	<p>Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.</p> <p>The rise of genetic engineering has redefined what is scientifically possible, but not necessarily what is ethically acceptable. While gene editing offers hope in treating inherited diseases and improving crop resilience, it also raises profound moral questions. Should we edit genes to enhance intelligence or physical ability? Where do we draw the line between therapy and enhancement? These questions remain unsettled. Some argue that altering the human genome for non-medical reasons may lead to a new form of inequality—where the genetically modified have social advantages over others. Others fear unintended consequences: once a gene is changed, its effects may ripple through generations. Science often moves faster than legislation, leaving ethical frameworks lagging behind. True progress lies not in what we can do, but in what we choose to do responsibly. As with all powerful tools, genetic engineering demands caution, reflection, and a shared sense of human values.</p> <p>What does the author imply about gene editing's long-term impact?</p>
-----------	---

It is fully reversible	
It can affect future generations	
It has no proven results	
It only benefits the rich	

Q.No: 111	<p>Read the following passage carefully and answer the questions that follow by selecting the most appropriate option from the given alternatives.</p> <p>The rise of genetic engineering has redefined what is scientifically possible, but not necessarily what is ethically acceptable. While gene editing offers hope in treating inherited diseases and improving crop resilience, it also raises profound moral questions. Should we edit genes to enhance intelligence or physical ability? Where do we draw the line between therapy and enhancement? These questions remain unsettled. Some argue that altering the human genome for non-medical reasons may lead to a new form of inequality—where the genetically modified have social advantages over others. Others fear unintended consequences: once a gene is changed, its effects may ripple through generations. Science often moves faster than legislation, leaving ethical frameworks lagging behind. True progress lies not in what we can do, but in what we choose to do responsibly. As with all powerful tools, genetic engineering demands caution, reflection, and a shared sense of human values.</p> <p>Which phrase best captures the author's message?</p>
	"Edit now, regret later"
	"Act fast and innovate"
	"Caution must guide progress"
	"All science is safe"

Q.No: 112	<p>In the following passage, some words have been omitted. Read the passage carefully and choose the most appropriate option from the given alternatives to fill in each blank. Mark your answer for each question.</p> <p>Ravi and Arjun had been rivals on the football field since their first year in school. Both were talented players, and their competition often brought out the best—and sometimes the worst—in them. When the school team was selected for the district championship, both were chosen to play. At first, their rivalry made teamwork difficult. Passes were missed, tempers (1)_____ and the coach had to step in. He reminded them that personal pride should never come before the team. Slowly, Ravi and Arjun began to (2)_____ one another's strengths instead of focusing on their differences. As trust grew, their coordination improved, and the team's performance soared. In the semi-final match, it was a pass from Ravi that helped Arjun score the winning goal. The crowd cheered not just for the win, but for the sportsmanship. What began as a clash ended in a strong (3)_____ that taught them the value of unity, mutual (4)_____ and shared (5)_____.</p> <p>(1)</p>
	broke
	cooled
	flared
	paused

Q.No: 113 In the following passage, some words have been omitted. Read the passage carefully and choose the most appropriate option from the given alternatives to fill in each blank. Mark your answer for each question.

Ravi and Arjun had been rivals on the football field since their first year in school. Both were talented players, and their competition often brought out the best—and sometimes the worst—in them. When the school team was selected for the district championship, both were chosen to play. At first, their rivalry made teamwork difficult. Passes were missed, tempers (1)_____ and the coach had to step in. He reminded them that personal pride should never come before the team. Slowly, Ravi and Arjun began to (2)_____ one another's strengths instead of focusing on their differences. As trust grew, their coordination improved, and the team's performance soared. In the semi-final match, it was a pass from Ravi that helped Arjun score the winning goal. The crowd cheered not just for the win, but for the sportsmanship. What began as a clash ended in a strong (3)_____ that taught them the value of unity, mutual (4)_____ and shared (5)_____

(2)

ignore

appreciate

compete

prove

Q.No: 114 In the following passage, some words have been omitted. Read the passage carefully and choose the most appropriate option from the given alternatives to fill in each blank. Mark your answer for each question.

Ravi and Arjun had been rivals on the football field since their first year in school. Both were talented players, and their competition often brought out the best—and sometimes the worst—in them. When the school team was selected for the district championship, both were chosen to play. At first, their rivalry made teamwork difficult. Passes were missed, tempers (1)_____ and the coach had to step in. He reminded them that personal pride should never come before the team. Slowly, Ravi and Arjun began to (2)_____ one another's strengths instead of focusing on their differences. As trust grew, their coordination improved, and the team's performance soared. In the semi-final match, it was a pass from Ravi that helped Arjun score the winning goal. The crowd cheered not just for the win, but for the sportsmanship. What began as a clash ended in a strong (3)_____ that taught them the value of unity, mutual (4)_____ and shared (5)_____

(3)

partnership

challenge

lesson

match

Q.No: 115 In the following passage, some words have been omitted. Read the passage carefully and choose the most appropriate option from the given alternatives to fill in each blank. Mark your answer for each question.

Ravi and Arjun had been rivals on the football field since their first year in school. Both were talented players, and their competition often brought out the best—and sometimes the worst—in them. When the school team was selected for the district championship, both were chosen to play. At first, their rivalry made teamwork difficult. Passes were missed, tempers (1)_____ and the coach had to step in. He reminded them that personal pride should never come before the team. Slowly, Ravi and Arjun began to (2)_____ one another's strengths instead of focusing on their differences. As trust grew, their coordination improved, and the team's performance soared. In the semi-final match, it was a pass from Ravi that helped Arjun score the winning goal. The crowd cheered not just for the win, but for the sportsmanship. What began as a clash ended in a strong (3)_____ that taught them the value of unity, mutual (4)_____ and shared (5)_____

(4)

effort

celebration

respect

rivalry

Q.No: 116 In the following passage, some words have been omitted. Read the passage carefully and choose the most appropriate option from the given alternatives to fill in each blank. Mark your answer for each question.
Ravi and Arjun had been rivals on the football field since their first year in school. Both were talented players, and their competition often brought out the best—and sometimes the worst—in them. When the school team was selected for the district championship, both were chosen to play. At first, their rivalry made teamwork difficult. Passes were missed, tempers (1)_____ and the coach had to step in. He reminded them that personal pride should never come before the team. Slowly, Ravi and Arjun began to (2)_____ one another's strengths instead of focusing on their differences. As trust grew, their coordination improved, and the team's performance soared. In the semi-final match, it was a pass from Ravi that helped Arjun score the winning goal. The crowd cheered not just for the win, but for the sportsmanship. What began as a clash ended in a strong (3)_____ that taught them the value of unity, mutual (4)_____ and shared (5)_____

(5)

pressure

fear

pride

conflict

Q.No: 117 Select the option that expresses the given sentence in Direct to Indirect Speech.
They said, "How foolish of him to say that!"

They exclaimed how foolish of him to say that.

They exclaimed that it had been very foolish of him to say that.

They exclaimed that he is very foolish to say that.

They said it was very foolish of him to say that.

Q.No: 118 Choose the part of the sentence that contains an error:
My elder sister is married with a doctor.

a doctor

No error

is married with

My elder sister

Q.No: 119 Choose the correct one-word substitution for:
"A symbol that serves as an emblem of a group of people"

Token

Totem

Banner

Trophy

Q.No: 120 Choose the correct option to complete the sentence.

The car remained _____ at the red light.

stationerie

stationary

stationery

stationry

Q.No: 121	Select the most appropriate option to fill in the blank. He is not eligible <u> </u> this post.
	with
	by
	to
	for

Q.No: 122	In the following question, the first and the last parts of the sentence/passage are numbered 1 and 6. The rest of the sentence/passage is split into four parts — P, Q, R, and S. These four parts are not given in their proper order. Read the sentence/passage and find the most logical order of the parts between 1 and 6. Human memory is a complex neurological process. P: Short-term memory stores data temporarily for immediate use. Q: Information can be transferred to long-term memory with repetition. R: The brain filters and encodes information efficiently. S: Long-term memory holds information for an extended period. 6. Understanding memory helps improve learning strategies.
	RQPS
	PSRQ
	RPSQ
	PRSQ

Q.No: 123	Select the most appropriate option to improve the bold part of the sentence. I wish I am taller.
	were taller
	was taller
	would be taller
	could be taller

Q.No: 124	Find the incorrect part of the sentence: The ship drowned in the sea.
	in the sea
	drowned
	No error

Q.No: 125	Select the synonym of Candid .
	Frank
	Dubious
	Insincere
	Secretive

Q.No: 126	Choose the antonym of 'scrupulous':
	Principled

Ethical

Careless

Dishonest

Q.No: 127 Choose the part of the sentence that contains an error:
She insisted to accompany me.

to accompany

me

No error

She insisted

Q.No: 128 Select the most appropriate option to fill in the blank.
He was accused ____ theft.

with

by

of

for

Q.No: 129 Which of the following sentences is grammatically correct?

When we reached the station, the train have already left.

When we reached the station, the train has already left.

When we reached the station, the train had already left.

When we reached the station, the train already left.

Q.No: 130 Identify the part containing a grammatical or structural error:
The jury was divided in their opinions.

No error

The jury

was divided

In their opinions

Q.No: 131 Choose the antonym of 'superficial':

Shallow

Surface

External

Deep

Q.No: 132 Select the most appropriate option to fill in the blank.
I have no objection ____ your proposal.

for

of

with

to

Q.No: 133 Select the option that expresses the given sentence in Direct to Indirect Speech.
He said, "It must be raining outside."

He said it should be raining outside.

He said it must be raining outside.

He said it might be raining outside.

He said it had to be raining outside.

Q.No: 134 Select the most appropriate option to improve the bold part of the sentence.
We waited for him **since two hours**.

until two hours

from two hours

by two hours

for two hours

Q.No: 135 Find the incorrect part of the sentence:
He has come yesterday.

yesterday

No error

come

He has come

Q.No: 136 Select the correct active form of the given sentence.
"The cake had been decorated by the baker."

The baker decorates the cake.

The baker is decorating the cake.

The baker had decorated the cake.

The baker will decorate the cake.

Q.No: 137 In the following question, the first and the last parts of the sentence/passage are numbered 1 and 6. The rest of the sentence/passage is split into four parts — P, Q, R, and S. These four parts are not given in their proper order. Read the sentence/passage and find the most logical order of the parts between 1 and 6.

Social media influences public opinion. P: Posts can go viral within minutes. Q: It helps in sharing views widely. R: However, misinformation also spreads fast. S: This can lead to confusion or panic. 6. So, digital literacy is essential today.

OPRS

PRQS

QPSR

QSRP

Q.No: 138	Select the correct active form. "Has the file been uploaded by you?"
	Did you upload the file?
	Had you uploaded the file?
	Are you uploading the file?
	Have you uploaded the file?

Q.No: 139	Choose the correct option to complete the sentence. The carpenter replaced the broken ____ in the window.
	plain
	peyn
	pain
	pane

Q.No: 140	Choose the one which can be substituted for the given sentence. A short amusing story
	Anecdote
	Chronicle
	Epistle
	Essay

Q.No: 141	Choose the correct indirect speech form of the following sentence. Rohan said to Manasi, "I have no rose to give you now."
	Rohan told Manasi that he has no rose to give her then.
	Rohan told Manasi that he had no rose to give her then.
	Rohan told Manasi that he had had no rose to give her then.
	Rohan told Manasi that he had no rose to give her now.

Q.No: 142	Arrange the sentence parts: (A) my mother (B) bought (C) a beautiful saree (D) yesterday
	ABCD
	CBAD
	ACBD
	BACD

Q.No: 143	Choose the antonym of 'approve':
	Reject

Sanction

Endorse

Certify

Q.No: 144 Select the option that expresses the given sentence in Direct Speech.
She said that she had never encountered such behavior.

She said, "I never encounter such behavior."

She said, "I have never encountered such behavior."

She said, "I was never encountering such behavior."

She said, "I had never encountered such behavior."

Q.No: 145 Select the correct passive form of the given sentence.
"She cleaned the house yesterday."

The house was being cleaned.

The house has cleaned.

The house is cleaned by her yesterday.

The house was cleaned by her yesterday.

Q.No: 146 Select the most appropriate option to fill in the blank.
Ramesh is senior ____ me in service.

to

from

of

with

Q.No: 147 Rearrange the parts of the sentence in the correct order.

Postcolonial literature
P. interrogates historical narratives,
Q. while reclaiming suppressed voices
R. and offers alternative perspectives
S. rooted in indigenous experience,

PSRQ

RSPQ

QRSP

SRPQ

Q.No: 148 Choose the correct sequence to form a meaningful sentence:
(A) opened (B) slowly (C) the door (D) he

DABC

DACB

BACD

DCAB

Q.No: 149 Select the most appropriate option to improve the bold part of the sentence.
The wall is **decorated by posters**.

full of posters

painted in posters

decorated with posters

covered in posters

Q.No: 150 Select the most appropriate homonym.
This **case** calls for immediate action.

Legal matter

Suitcase

Example

Scenario

Q.No: 151 What does the idiom 'Throw in the towel' mean?

Boast

Give up

Work harder

Start afresh

Q.No: 152 The figure of speech used in "I wandered lonely as a cloud..."?

Hyperbole

Simile

Metaphor

Personification

Q.No: 153 What does the idiom 'Jump the gun' mean?

Succeed quickly

Act prematurely

Wait patiently

Fire a gun

Q.No: 154 Select the antonym of 'Arraign'.

Justify

Gluttonous

Hungry

Selfish

Not Answered

Q.No: 155 What does the idiom 'To beat a dead horse' mean?

Be overconfident

Win a competition

Encourage others

Waste time on a hopeless issue

Q.No: 156 Choose the antonym of 'liberation':

Captivity

Independence

Emancipation

Freedom

Q.No: 157 Select the most appropriate option to fill in the blank.

The editor dispensed ___ unnecessary details.

of

by

to

with

Q.No: 158 Choose the correct direct speech form of the following sentence.

He exclaimed that the flower was looking very beautiful, which was placed in the vase.

He said, "How beautiful the flower is looking, which is placed in the vase!"

He said, "What beautiful the flower is looking which was placed in the vase!"

He said, "Which beautiful the flower was looking which is placed in the vase!"

He said, "The flower is looking very beautiful, which is placed in the vase!"

Q.No: 159 Select the correct spelling of a word word related to bees.

Apiary

Apiery

Apairy

Apeary

Q.No: 160 Select the most appropriate option to fill in the blank.

I am not interested ___ politics.

on

at

in

of

Q.No: 161 Choose the one which can be substituted for the given sentence.
The act of killing one's brother

Fratricide

Suicide

Patricide

Homicide

Q.No: 162 Choose the one which can be substituted for the given sentence.
An official pardon for offenders

Reprise

Absolution

Amnesty

Clemency

Q.No: 163 Choose the antonym of 'ascend':

Rise

Soar

Climb

Descend

Q.No: 164 In the following question, the first and the last parts of the sentence/passage are numbered 1 and 6. The rest of the sentence/passage is split into four parts — P, Q, R, and S. These four parts are not given in their proper order. Read the sentence/passage and find the most logical order of the parts between 1 and 6.

Plants need sunlight to grow. P: Photosynthesis needs light. Q: No food is made without it. R: Leaves turn yellow without it. S: The plant dies slowly. 6. Sunlight is very important.

SPQR

PSQR

PQRS

SQPR

Q.No: 165 Choose the one which can be substituted for the given sentence.
A man whose wife is dead

Widower

Bachelor

Heir

Divorcee

Q.No: 166	Select the synonym of Exquisite .
	Crude
	Harsh
	Delicate
	Ordinary

Q.No: 167	Which of these words is spelled wrongly?
	Resplendent
	Idiosyncracy
	Dichotomy
	Vernacular

Q.No: 168	Select the option that expresses the given sentence in Direct to Indirect Speech. He said to me, "Where are you going?"
	He asked me where I had gone.
	He asked me where I am going.
	He asked me where I go.
	He asked me where I was going.

Q.No: 169	Find the misspelt word.
	Idiosyncracy
	incredible
	Idiosyncrasy
	guidance

Q.No: 170	Choose the part of the sentence that contains an error: He is living in Chennai since five years.
	No error
	He is living
	since five years
	in Chennai

Q.No: 171	Choose the correct option to complete the sentence. She gave me a nice _____ on my new haircut.
	complement
	complimente
	compleement
	compliment

Q.No: 172	Choose the correct direct speech form of the following sentence. Rina told Suman to leave the city immediately.
	Rina said to Suman, "Leave the city immediately now."
	Rina said to Suman, "Please leave the city immediately."
	Rina said to Suman, "Leave the city immediately."
	Rina said to Suman, "You leave the city immediately."

Q.No: 173	Select the correct active form. "By whom is this rule obeyed?"
	Who is obeying this rule?
	Who does obey this rule?
	Who obeys this rule?
	Who has obeyed this rule?

Q.No: 174	Select the most appropriate homonym. He gave her a cold shoulder at the party.
	Apology
	Embrace
	Complaint
	Ignore

Q.No: 175	Choose the correctly spelt word:
	Supercede
	Supirsede
	Supersede
	Suppercede

Q.No: 176	Pick the synonym of 'Frivolous'.
	Powerful
	Essential
	Significant
	Trivial

Q.No: 177	Convert the sentence provided below from its passive voice structure to an active voice structure: The documents are signed by the director before submission.
	The documents are being signed by the director before submission.
	The director signs the documents before submission.

The director has signed the documents before submission.

The director signed the documents before submission.

Q.No: 178 Select the most appropriate option to fill in the blank.
He was deprived his rights.

with

from

of

by

Q.No: 179 Select the correct passive form of the given sentence.
"They ought to have completed the task."

The task ought have completed.

The task ought be completed.

The task ought to have been completed.

The task ought to completed.

Q.No: 180 In the following question, the first and the last parts of the sentence/passage are numbered 1 and 6. The rest of the sentence/passage is split into four parts — P, Q, R, and S. These four parts are not given in their proper order. Read the sentence/passage and find the most logical order of the parts between 1 and 6.

The evolution of language is deeply linked to human history. P: Early humans used symbols to convey meaning. Q: Writing systems emerged thousands of years later. R: Spoken language likely developed alongside tool use. S: Over time, languages diversified across regions. 6. Today, language continues to evolve with technology.

QRSP

RPQS

RPSQ

PRSQ

Q.No: 181 Choose the correct indirect speech form of the following sentence.

He said, "Will you finish your task on time?"

He asked me if I should finish my task on time?

He asked me if I should have finished my task on time.

He asked me if I should finish my task on time.

He asked me if I should finish his task on time.

Q.No: 182 Select the most appropriate option to improve the bold part of the sentence.
Had I known about the delay, I **will wait**.

would have waited

will have waited

would waited

waited

Q.No: 183	In the following question, the first and the last parts of the sentence/passage are numbered 1 and 6. The rest of the sentence/passage is split into four parts — P, Q, R, and S. These four parts are not given in their proper order. Read the sentence/passage and find the most logical order of the parts between 1 and 6. A compass is an important tool in navigation. P: It always points towards the magnetic north. Q: Even in cloudy weather, it shows direction. R: It does not depend on GPS or electricity. S: Hikers and sailors rely on it during travel. 6. Thus, it remains a reliable tool even today.
PQRS	
SRPQ	
PRSQ	
RQPS	

Q.No: 184	Select the most appropriate option to improve the bold part of the sentence. She said me the truth.
told me	
said to me	
says me	
spoke to me	

Q.No: 185	Select the synonym of Taciturn .
Bold	
Reserved	
Talkative	
Noisy	

Q.No: 186	Identify the part containing a grammatical or structural error: Hardly had he left the room when the guests have arrived.
Hardly had he	
No error	
left the room	
when the guests have arrived	

Q.No: 187	What does the idiom 'Cry wolf' mean?
Be truthful	
Lie unnecessarily	
Help others	
Raise a false alarm	

Q.No: 188	Select the correct active form of the given sentence. "The house was painted by them last month."
-----------	--

They paint the house last month.

They have painted the house last month.

They were painting the house last month.

They painted the house last month.

Q.No: 189 Transform the following sentence into active voice:

Let the mobile be charged.

Charge the mobile.

One must charge the mobile.

Someone should charge the mobile.

Will you charge the mobile?

Q.No: 190 Select the option that expresses the given sentence in Direct to Indirect Speech.

She said, "Has he left already?"

She asked if he had left already.

She asked had he left already.

She asked whether had he left already.

She said if he had left already.

Q.No: 191 Choose the one which can be substituted for the given sentence.

A partner in crime

Rival

Accomplice

Patriot

Ally

Q.No: 192 Which of the following sentences is grammatically correct?

He went to college in a train.

He went to college with a train.

He went to college by a train.

He went to college on a train.

Q.No: 193 Arrange the sentence parts:

(A) to the office (B) reached (C) Mr. Sharma (D) at 9 am

CABD

CDBA

CBAD

DCAB

Q.No: 194	Select the most appropriate option to improve the bold part of the sentence. He is living here since 2020.
	He is staying here since 2020.
	He has been living here since 2020.
	He lives here since 2020.
	He is here since 2020.

Q.No: 195	Select the most appropriate option to fill in the blank. There is ___ apple on the table.
	one
	an
	a
	the

Q.No: 196	The meaning of the Idiom ' Make a clean breast of ' is to:
	Argue
	ACCUSE
	Confess
	Whisper

Q.No: 197	Find the incorrect part of the sentence: No less than fifty students were absent.
	No error
	were absent
	fifty students
	No less than

Q.No: 198	Select the correct passive form of the given sentence. "They have discussed the issue already."
	The issue was discussed by them.
	The issue has been discussed already by them.
	The issue discusses by them.
	The issue had been discussed.

Q.No: 199	Select the synonym of Vicinity .
	Absence
	Proximity
	Distance
	Departure

Q.No: 200 Find the incorrect part of the sentence:
The old man fell down from the stairs.

fall down

No error

from the stairs

The old man

