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Staff Selection Commission (Government Of India)

REGISTRATION NUMBER: WWW.Join Telegram.IN

EXAM DATE: 20-January-2017 EXAM NAME: SSC Examination 2016

TOTAL MARKS: 200

CANDIDATE NAME: WWW.Join

Telegram.IN

EXAM START TIME: 10:00:00 EXAM

DURATION: 01:15 Hrs

TOTAL NO OF QUESTIONS: 100

QID: 1 - Select the related word/letters/number from the given alternatives.

Traditional: Modern:: Sharp:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

पारंपरिक : आधुनिक : : तीव्र : ?

Options: 1) Difficult

1) Difficu मुश्किल

मुख्यल **2**) Plain

संरल

3) Tough कठिन

4) Blunt कुंद

Correct Answer: Blunt

कुंद

Candidate Answer: Blunt

कुंद

QID: 2 - Select the related word/letters/number from the given alternatives.

XYZ:CBA::QRS:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

XYZ:CBA::QRS:?

Options:

1) HIJ

2) JIH

3) JKL 4) LKJ

Correct Answer: JIH
Candidate Answer: JIH

QID: 3 - Select the related word/letters/number from the given alternatives.

JKL: LKJ:: YZA:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

JKL:LKJ::YZA:?

Options:

1) AZY

2) XZY

3) CBA

4) JKL

Correct Answer: AZY
Candidate Answer: AZY

QID: 4 - Select the related word/letters/number from the given alternatives.

37:21::29:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

37:21::29:?

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1) 17 2) 28
3) 18 4) 19
Correct Answer: 18 Candidate Answer: 28
California Aliswel. 20
QID: 5 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म चुनिए। Options:
T) Serious चिंताजनक
2) Severe গুপার
3) Harsh कਠੀर
4) Deceptive
कपटी Correct Answer: Deceptive
कपटी Candidate Answer: Harsh
कठोर
QID: 6 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म चुनिए।
Options: 1) RQP
2) KJI
3) FED
4) GHI
Correct Answer: GHI Candidate Answer: GHI
QID: 7 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म चुनिए।
Options: 1) EV
2) KP
3) IR
4) FT
Correct Answer: FT Candidate Answer: FT
QID: 8 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म चुनिए।
Options: 1) 8512
2) 5125
3) 6216
4) 7345
Correct Answer: 7345 Candidate Answer: 6216
QID: 9 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
Arctic Ocean, Southern Ocean (Antarctic ocean), Indian Ocean, ?
एक अनुक्रम दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह विकल्प चुनिए, जो अनुक्रम को पूरा करे।
आर्कटिक महासागर, दक्षिणी महासागर (अंटार्कटिक महासागर), हिंद महासागर, ?

1) Atlantic Ocean

अंटलांटिक महासागर

2) Pacific Ocean प्रशांत महासागर

3) South Pacific Ocean दक्षिण प्रशांत महासागर

4) North Pacific Ocean उत्तरी प्रशांत महासागर

Correct Answer: Atlantic Ocean

अटलांटिक महासागर

Candidate Answer: North Pacific Ocean

उत्तरी प्रशांत महासागर

QID: 10 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

DFI, JNS, TZG, ?

एक अनुक्रम दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए, जो अनुक्रम को पूरा करे।

DFI, JNS, TZG, ?

Options:

1) HPV

2) HPY

3) HPX

4) IPV

Correct Answer: HPY Candidate Answer: HPY

QID: 11 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

VT, RP, NL, ?

एक अनुक्रम दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए, जो अनुक्रम को पूरा करे।

VT, RP, NL, ?

Options:

1) HJ

2) KL 3) IJ

4) JH

Correct Answer: JH
Candidate Answer: JH

QID: 12 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

3, 7, 13, 27, 53, ?

एक अनुक्रम दिया गया है, जिसमें से एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए, जो अनुक्रम को पूरा करे।

3, 7, 13, 27, 53, ?

Options:

1) 105

2) 106 **3**) 107

4) 103

Correct Answer: 107 Candidate Answer: 107 QID: 13 - In the following question, two statements are given each followed by two conclusions I and II. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements. Statements: (I) All pilots are brave men. (II) All astronauts are pilots. Conclusion: (I) All astronauts are brave men. (II) Some pilots are astronauts.

निम्नलिखित प्रश्न में, दो कथन दिए गए हैं जिनके आगे दो निष्कर्ष । और ॥ निकाले गए हैं। आपको मानना है कि कथन सत्य है चाहे वे सामान्यतः ज्ञात तथ्यों से भिन्न प्रतीत होते हों। आपको निर्णय करना है कि दिए गए निष्कर्षों में से कौन सा/कौन से निश्चित रूप से कथनों द्वारा सही निकाला जा सकता है/सकते हैं, यदि कोई हो।

(I) सभी पायलट बहादुर पुरुष हैं।

(II) सभी अंतरिक्षयात्री पायलट हैं।

निष्कर्षः

(I) सभी अंतरिक्षयात्री बहादुर पुरुष हैं।

(II) कुछ पायलट अंतरिक्षयात्री हैं।

Options:

1) Conclusion I follows

निष्कर्ष । सही है

2) Conclusion II follows

निष्कर्ष ॥ सही है

3) Neither I nor II follows

न तो। और न ही॥ सही हैं

4) Both I and II follows

। और ॥ दोनों सही हैं

Correct Answer: Both I and II follows

। और ॥ दोनों सही हैं

Candidate Answer: Both I and II follows

। और ॥ दोनों सही हैं

QID: 14 - Ravish is 7 years older than Vikas. Akash is 3 years younger than Ravish. Mohit is 5 years younger than Akash. Who is the youngest among all the four?

रवीश, विकास से सात वर्ष बडा है। आकाश, रवीश से तीन वर्ष छोटा है। मोहित, आकाश से पांच वर्ष छोटा है। इन चारों में सबसे छोटा कौन है?

Options:

1) Vikas

विंकास

2) Ravish रवीश

3) Mohit मोहित

4) Akash

आकाश

Correct Answer: Mohit

मोहित

Candidate Answer: Mohit

मोहित

QID: 15 - Arrange the given words in the sequence in which they occur in the dictionary.

i. Opposite

ii. Optimist

iii. Orthodox

iv. Operation

निम्नलिखित शब्दों को शब्दकोश में आने वाले क्रम के अनुसार लिखें।

i. Opposite

ii. Optimist

iii. Orthodox

iv. Operation

Options:

1) iii, i, ii, iv

2) iv, i, ii, iii 3) ii, i, iii, iv

4) iv, iii, ii, i

Correct Answer: iv, i, ii, iii Candidate Answer: iv, i, ii, iii

QID: 16 - In a certain code language, "SCENE" is written as "TBFMF". How is "TRAIN" written in that code language?

किसी विशिष्ट कोड भाषा में "SCENE" को "TBFMF" लिखा जाता है। इस कोड भाषा में "TRAIN" को किस प्रकार लिखा जाएगा?

1) UQBHO

2) OHBQU3) UQCHO

4) HOBQU

Correct Answer: UQBHO **Candidate Answer:** UQBHO

QID: 17 -

In the following question, select the missing number from the given series.

निम्नलिखित प्रश्न में दिए गए विकल्पों में से लुप्त अंक ज्ञात कीजिए।

3	4	12
5	6	30
8	?	72

Options:

1)9

2) 10

3) 12

4) 18

Correct Answer: 9
Candidate Answer: 9

QID: 18 - If "S" denotes "multiplied by", "V" denotes "subtracted from", "M" denotes "added to" and "L" denotes "divided by", then 7 V 13 M 35 L 7 S 6 = ?

यदि "S" का अर्थ "गुणा" है, "V" का अर्थ "घटाना" है, "M" का अर्थ "जोड़" है और "L" का अर्थ "भाग" है, तो 7 V 13 M 35 L 7 S 6 = ?

Options:

1) 23

2) 21

3) 28

4) 24

Correct Answer: 24 Candidate Answer: 24

QID: 19 - In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

p_rrq_p_rr_p

निम्नलिखित प्रश्न में अक्षरों का कौन सा समूह खाली स्थानों पर क्रमवार रखने से दी गई अक्षर श्रृंखला को पूरा करेगा?

p_rrq_p_rr_p

Options:

1) qqqp

2) qpqq **3**) pqqr

4) rppq

Correct Answer: qpqq Candidate Answer: qpqq

QID: 20 - A is to the west of C. B is to the north-east of A and is equidistant from A and C. In which direction is B with respect to C?

A, C के पश्चिम में है। B, A के उत्तर-पूर्व में है और A और C से समान दूरी पर है। B, C के किस दिशा में है?

Options:

1) North-east

उत्तर-पूर्व

2) North-west

उत्तर-पश्चिम

3) East

4) South-west दक्षिण-पश्चिम

Correct Answer: North-west

उत्तर-पश्चिम

Candidate Answer: North-west

उत्तर-पश्चिम

QID: 21 -

Word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example, 'N' can be represented by 34, 43, etc., and 'H' can be represented by 56, 67, etc. Similarly, you have to identify the set for the word 'FLUTE'.

एक शब्द केवल एक संख्या-समूह द्वारा दर्शाया गया है, जैसा कि विकल्पों में से किसी एक में दिया गया है। विकल्पों में दिए गए संख्या-समूह अक्षरों के दो वर्गों द्वारा दर्शाए गए हैं, जैसा कि दिए गए दो आव्युहों में है। आव्यूहा। के स्तम्भ और पंक्ति की संख्या 0 से 4 है और आव्यूहा। की 5 से 91 इन आव्यूहों से एक अक्षर को पहले उसकी पंक्ति और बाद में स्तम्भ संख्या द्वारा दर्शाया जा सकता है। उदाहरण के लिए 'N' को 43,34 आदि द्वारा दर्शाया जा सकता है तथा 'H' को 67, 56 आदि द्वारा दर्शाया जा सकता है | इसी तरह से आपको प्रश्न में दिए शब्द 'FLUTE' के लिए समूह को पहचानना है।

RЛ	at.	rix.	-
	aı	I IA	

आन्यूह – I

1	0	1	2	3	4
0	F	1	D	Κ	U
1	-1	F	D	U	K
2	Ε	Ε	F	Ε	Ε
3	1	U	D	F	Ν
4	U		D	Ν	F

Matrix-II आव्यूह – II

			_		
	5	6	7	8	9
5	Т	Н	L	М	L
6	J	Т	Н	L	М
7	C	C	L	C	C
8	J	L	0	Т	Н
9	L	J	0	0	Т

Options:

1) 22, 77, 13, 88, 21

2) 44, 88, 40, 58, 20

3) 11, 86, 31, 89, 24

4) 33, 95, 04, 67, 23

Correct Answer: 22, 77, 13, 88, 21 **Candidate Answer:** 22, 77, 13, 88, 21

QID: 22 - Nikhil is father in law of Tara. Tara is the wife of Rahul. How is Rahul's brother related to Nikhil?

निखिल, तारा के ससुर हैं। तारा, राहुल की पत्नी है। राहुल का भाई निखिल से कैसे संबंधित है?

Options:

1) Brother

भाई

2) Father

पिंता **3**) Son

बेटा

4) Father-in-law

ससुर

Correct Answer: Son

बेटा

Candidate Answer: Son

बेटा

If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

यदि एक दर्पण को MN रेखा पर रखा जाए, तो दी गई उत्तर आकृतिओं में से कौन सी आकृति प्रश्न आकृति की सही प्रतिबिम्ब होगी?



Options:

1)



2)



3)



4)



Correct Answer:



Candidate Answer:



QID: 24 - Identify the diagram that best represents the relationship among the given classes.

Stationery, Pencil, Rubber

वह आरेख चुनिए जो नीचे दिए गए वर्गों के बीच के संबंध का सही निरूपण करता है।

स्टेशनरी, पेंसिल, रबर

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2)
3)
4)
Correct Answer:
Candidate Answer:
QID: 25 - A piece of paper is folded and punched as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.
नीचे के प्रश्न आकृतियों में दिखाए अनुसार कागज को मोड़कर छेदने तथा खोलने के बाद वह किस उत्तर आकृति जैसा दिखाई देगा?
Question figures: प्रश्न आकृतियाँ:
Options: 1)
2)

Join Youtube And Telegram For All Exam Material PDF ∇ $\overset{\nabla}{\Delta}$ Candidate Answer: Δ $\stackrel{\wedge}{\circ}$ QID: 26 - Which world heritage site comprises of the tomb of Iltumish? किस विश्व विरासत स्थल में इल्तुतमिश की कब्र है। Options: 1) Humayun's Tomb हुमायूँ का मकबरा 2) Mahabodhi Temple Complex महाबोधि मंदिर समूह 3) Qutub Minar कुतुब मीनार 4) Red Fort Complex लाल किला परिसर Correct Answer: Qutub Minar कुतुब मीनार Candidate Answer: Qutub Minar कुतुब मीनार QID: 27 - Highest Civilian Honour received by Mary Kom is मैरी कोम द्वारा प्राप्त सर्वोच्च नागरिक सम्मान है Options: 1) Padma Shri पद्मश्री 2) Padma Bhushan पद्म भूषण 3) Padma Vibhushan पद्म विभूषण 4) Bharat Ratna भारत रत्न Correct Answer: Padma Bhushan पद्म भूषण Candidate Answer: Padma Vibhushan पद्म विभूषण QID: 28 - Which drug is used for Pain Relief? किस दवा का वेदना से राहत पाने के लिए प्रयोग किया जाता है? Options: 1) Risedronate राईसड्रोनेट 2) Tramadol टेमेडॉल 3) Folic Acid फ़ॉलिक एसिड 4) Bupropion ब्यूप्रोपियोन Correct Answer: Tramadol Candidate Answer: [NOT ANSWERED] QID: 29 - Sugarcane is a type of _____. गन्ना एक प्रकार की/का _____ है। Options: 1) creeper लंता 2) tree पेड़ 3) shrub झाड़ी

4) grass

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Candidate Answer: [NOT ANSWERED]
QID: 30 - Who is commonly known as "the Father of Microbiology"?
सामान्यतः "सूक्ष्म जीव विज्ञान के जनक" के नाम से किसे जाना जाता है?
Options:1) Robert Hookeरॉबर्ट हुक2) Antonie Philips van Leeuwenhoekएंटोनी फिलिप वान ल्युएनहॉक3) Carl Linnaeusकार्ल लीनाईयस4) Charles Darwinचार्ल्स डार्विन
Correct Answer: Antonie Philips van Leeuwenhoek एंटोनी फिलिप वान ल्युएनहॉक
Candidate Answer: Robert Hooke रॉबर्ट हुक
QID: 31 - Which of the following is a Synthetic rubber?
निम्नलिखित में से किसे संश्लेषित रबर कहते हैं?
Options: 1) Leoprene िलयोप्रिन 2) Monoprene मोनोप्रिन 3) Neoprene िनयोप्रिन 4) Isoprene आयसोप्रिन
Correct Answer: Neoprene ਜਿਧਾਂਸ਼ਿਜ
Candidate Answer: [NOT ANSWERED]
QID: 32 - NaCl has
NaCl में होता है।
Options:1) nonpolar bondsअध्रुवीय बंध2) polar covalent bondsधृवीय सहसंयोजी आबंध3) Metallic bondsधात्विक बंध4) ionic bondsआयनिक बंध
Correct Answer: ionic bonds आयनिक बंध
Candidate Answer: ionic bonds आयनिक बंध
QID: 33 - Which of the following is equivalent to 1 Kilobyte?
निम्नलिखित में से क्या 1 किलोबाईट के तुल्य होता है?
Options: 1) 128 Bytes 128 बाईट्स 2) 256 Bytes 256 बाईट्स 3) 512 Bytes 512 बाईट्स 4) 1024 Bytes 1024 बाईट्स
Correct Answer: 1024 Bytes 1024 बाईट्स
Candidate Answer: 1024 Bytes 1024 बाईट्स
QID: 34 - Marathi is the official language of

मराठी _____ की शासकीय भाषा है।

1) Chandigarh

चंडीगढ़

2) Dadra and Nagar Haveli दांदरा और नगर हवेली

3) Daman and Diu दमन और दिउ

4) Delhi

Correct Answer: Dadra and Nagar Haveli

दादरा और नगर हवेली

Candidate Answer: Dadra and Nagar Haveli

दादरा और नगर हवेली

QID: 35 - If demand curve for racing cycles is D = 59600 - 6P and supply curve is S = 29600 + 4P, find the equilibrium Quantity?

यदि रेसिंग सायकिलों के लिए मांग वक्र है: D = 59600 - 6P और आपूर्ति वक्र है: S = 29600 + 4P तो संतुलन मात्रा ज्ञात करें।

Options:

1) 118000

2) 300

3) 41600

4) 6000

Correct Answer: 41600 Candidate Answer: 41600

QID: 36 - Which of the following statements is incorrect, if resources were unlimited?

निम्नलिखित बयानों में से कौन सा गलत है, यदि संसाधन असीमित थे?

1) there would still be scarcity and opportunity costs

अभी भी कमी होगी और अवसर लागत होगी

2) there would still be scarcity but no opportunity costs

अभी भी कमी होगी, लेकिन कोई अवसर लागत नहीं होगी

3) there would be no scarcity, but there would be opportunity costs.

कोई कमी नहीं होगी, लेकिन अवसर लागत होगी।

4) there would neither be scarcity nor opportunity costs

न तो कमी होगी और न ही अवसर लागत होगी

Correct Answer: there would be no scarcity, but there would be opportunity costs.

कोई कमी नहीं होगी, लेकिन अवसर लागत होगी।

Candidate Answer: there would be no scarcity, but there would be opportunity costs.

कोई कमी नहीं होगी, लेकिन अवसर लागत होगी।

QID: 37 - For the aquatic organisms, the source of food is

जलीय जीवाणुओं का खाद्य स्रोत है

Options:

1) Phytoplankton

फायटोप्लेंक्टन

2) Sea Weed

संमुद्री शैवाल 3) Aqua plankton

एक्वा प्लेंक्टन

4) Zooplankton

Correct Answer: Phytoplankton

फायटोप्लेंक्टन

Candidate Answer: [NOT ANSWERED]

QID: 38 - Haemoglobin has the highest affinity with which of the following?

हीमोग्लोबिन की निम्न में से किसके साथ उच्चतम समानता है?

Options:

1) SO₂

2) CO₂

3) CO

4) NO₂

Correct Answer: CO Candidate Answer: CO2

QID: 39 - The Lena river passes through which country? Telegram For All Exam Material PDF लेना नदी किस देश से होकर बहती है? Options: 1) China चीन 2) USA यूएसए 3) Russia 4) Brazil ब्राजील Correct Answer: Russia Candidate Answer: [NOT ANSWERED] QID: 40 - Mars is the _____ planet from the Sun. मंगल ग्रह सूर्य से _____स्थान पर होता है। Options: 1) 2nd दुसरे 2) 4th चौथे 3) 6th छंठे 4) 8th ऑठवे Correct Answer: 4th Candidate Answer: 4th QID: 41 - Which city is located on the banks of the river Alaknanda? अलकनंदा नदी के तट पर कौन सा शहर स्थित है? Options: 1) Badrinath बद्रीनाथ 2) Ayodhya अयोध्या 3) Allahabad इलाहाबाद 4) Lucknow Correct Answer: Badrinath Candidate Answer: Badrinath QID: 42 - Kalinga War was fought in the year ___ कलिंग का युद्ध वर्ष ____ में हुआ था। Options: 1) 1604 BC 1604 ई.पू. **2**) 261 BC 261 ई.पू. 3) 731 AD 731 ई.स. **4**) 1113 AD 1113 ई.स. Correct Answer: 261 BC 261 ई.पू. Candidate Answer: [NOT ANSWERED] QID: 43 - The League of Nations was formed at the end of which war? राष्ट्र संघ का गठन किस युद्ध के अंत में किया गया था?

Join Youtube And Telegram For All Exam Material PDF Options: 1) World War I विश्व युद्ध । 2) World War II विश्व युद्ध ॥ 3) Gulf War I खाड़ी युद्ध। 4) Gulf War II खाड़ी युद्ध ॥ Correct Answer: World War I विश्व युद्ध । Candidate Answer: World War II विश्व युद्ध ॥ QID: 44 - Who developed the theory of Evolution? उद्विकास का सिद्धांत किसने विकसित किया? Options: 1) Charles Darwin चार्ल्स डार्विन 2) Isaac Newton आयजेक न्यूटन 3) Pranav Mistry प्रणव मिस्त्री 4) Galileo Galilei गेलिलियो गेलीली Correct Answer: Charles Darwin चार्ल्स डार्विन Candidate Answer: Charles Darwin चार्ल्स डार्विन QID: 45 - Which among the following is not a unit of distance? निम्नलिखित में से कौन सी दूरी की एक इकाई नही है? Options: 1) Light year प्रकाश वर्ष 2) Longsec लॉन्गसैक 3) Astronomical unit खंगोलीय इकाई 4) Parsec पार्सेक Correct Answer: Longsec लॉन्गसैक Candidate Answer: Longsec QID: 46 - The apparent weight of a person in a lift which is moving down with uniform acceleration is _ एक लिफ्ट जो एक समान वेग के साथ नीचे जा रही है, उसमें किसी व्यक्ति का स्पष्ट वजन ____ Options: 1) greater than the weight when the person is stationary उस वजन से अधिक जब व्यक्ति स्थिर रहता है 2) twice the weight when the person is stationary उससे दुगुना वजन जब व्यक्ति स्थिर रहता है 3) less than the weight when the person is stationary उस वजन से कम जब व्यक्ति स्थिर रहता है 4) same as the weight when the person is stationary उसी के बराबर वजन जब व्यक्ति स्थिर रहता है Correct Answer: less than the weight when the person is stationary उस वजन से कम जब व्यक्ति स्थिर रहता है Candidate Answer: less than the weight when the person is stationary उस वजन से कम जब व्यक्ति स्थिर रहता है

QID: 47 - The form of power structure in which power effectively rests with a faction of persons or families is called सत्ता संरचना का ऐसा रूप जिसमें सत्ता प्रभावी ढंग से व्यक्तियों या परिवारों के एक गृट के कब्जे में होती है

Join Youtube And Telegram For All Exam Material PDF Options: 1) Tyranny अत्याचारी शासन 2) Fascism फांसिस्टवाद 3) Oligarchy कुलीनतंत्र 4) Plutocracy Correct Answer: Oligarchy Candidate Answer: Fascism फासिस्टवाद QID: 48 - The number of parliamentary seats (Lok Sabha) of Haryana is हरियाणा की संसदीय सीटों (लोक सभा) की संख्या कितनी है? Options: **1**) 10 **2**) 26 **3**) 28 **4**) 48 Correct Answer: 10 Candidate Answer: 28 QID: 49 - Jeev Milkha Singh is associated with which game? जीव मिल्खा सिंह किस खेल के साथ जुड़े हुए हैं? Options: 1) Polo पोलो 2) Badminton बैंडमिंटन 3) Golf गोल्फ 4) Tennis Correct Answer: Golf Candidate Answer: Golf गोल्फ QID: 50 - Name the author of the book "Pakistan the Gathering Storm". "पाकिस्तान द गैदरिंग स्टॉर्म" पुस्तक के लेखक कौन है? Options: 1) Parvez Musharraf परवेज मुशर्रफ 2) Benazir Bhutto बेनजीर भुट्टो 3) Chetan Bhagat चेतन भगत 4) Javier Moro जेवियर मोरो Correct Answer: Benazir Bhutto बेनजीर भुट्टो Candidate Answer: Benazir Bhutto बेनजीर भुट्टो QID: 51 - What are the co-ordinates of the centroid of a triangle, whose vertices are A(-2,5), B(3,-2) and C(5,3)? यदि किसी त्रिभुज के कोनों के निर्देशांक A(-2,5), B(3,-2) और C(5,3) हैं, तो उसके केन्द्रक के निर्देशांक क्या होंगे? Options: **1**) (-2,-2) 2) (-2,2) 3) (2,2) 4) (2,-2) Correct Answer: (2,2) Candidate Answer: (2,2)

QID: 52 - Ravindra walks at 6 km/hr and Riya cycles at 11 km/hr towards each other. What was the distance between them when they started if they meet after 42 रविन्द्र 6 कि.मी./घंटा की गति से चल कर और रिया 11 कि.मी./घंटा की गति से साइकिल चलाते हुए एक दूसरे की तरफ आते हैं। यदि वे 42 मिनट के बाद मिलते है, तो शुरुआत में उनके बीच कितनी दूरी थी? 1) 17.9 kms 17.9 कि.म<u>ी</u>. 2) 14.9 kms 14.9 कि.मी. 3) 8.9 kms 8.9 कि.मी. 4) 11.9 kms 11.9 कि.मी. Correct Answer: 11.9 kms 11.9 कि.मी. Candidate Answer: 11.9 kms 11.9 कि.मी. **QID**: 53 - If cot 135° = x, then the value of x is यदि cot 135° = x, तो x का क्या मान है? Options: **1**) -1/√3 **2**) -√3 **3**) -1 4) -1/2 Correct Answer: -1 Candidate Answer: -1 QID: 54 - The slopes of two lines are 1/√3 and √3. What is the angle between these two lines? दो रेखाओं का ढाल 1/√3 और √3 हैं। इन दो रेखाओं के बीच का कोण क्या होगा? Options: 1) 15° **2**) 45° **3**) 60° 4) 30° Correct Answer: 30° Candidate Answer: 30° QID: 55 - If $\sqrt{(1 - \cos^2 A)/\cos A} = x$, then the value of x is यदि $\sqrt{(1-\cos^2 A)/\cos A} = x$, तो x का क्या मान है? Options: 1) cotA 2) cosecA 3) tanA 4) secA Correct Answer: tanA Candidate Answer: tanA **QID**: **56** - If x + 2(3-5x) > -1 - 2x < 5 - x/3; then the value of x is यदि x + 2(3-5x) > -1 - 2x < 5 - x/3; तो x का क्या मान है? Options:

1) -3

2) -4

3) 2

4) 3

Correct Answer: -3 Candidate Answer: -3

QID: 57 - An angle is four times its complementary angle. What is the measure of the angle?

एक कोण अपने पूरक कोण से चार गुना बड़ा है। कोण की माप क्या है?

Options: Join Youtube And Telegram For All Exam Material PDF
1) 72° 2) 108° 3) 54°
4) 36°
Correct Answer: 72°
Candidate Answer: 72°
QID: 58 - In a Kite
एक पतंग में।
Options: 1) One diagonal bisects the other एक विकर्ण अन्य को दो भागों में बांटता है 2) Both diagonals form two congruent triangles दोनों विकर्ण दो संगत त्रिभुज बनाते हैं
3) Adjacent angles are supplementary निकटस्थ कोण अनुपूरक होते हैं
4) Opposite sides are parallel विपरित बाजूएँ समानांतर होती हैं
Correct Answer: One diagonal bisects the other एक विकर्ण अन्य को दो भागों में बांटता है
Candidate Answer: One diagonal bisects the other एक विकर्ण अन्य को दो भागों में बांटता है
QID: 59 - Akhilesh is two times as good a workman as Bansi and therefore is able to finish a job in 39 days less than Bansi. Working together, they can do it in
अखिलेश बंसी से दो गुना अधिक अच्छा कर्मचारी है और इसी कारण वह एक काम उससे 39 दिन कम में पूरा कर सकता है. दोनों मिलकर वह काम कितने दिन में करेंगे?
Options: 1) 13 days 13 ਫਿਜ 2) 24 days 24 ਫਿਜ
3) 26 days 26 ਫਿਜ
4) 12 days 12 ਫਿਜ
Correct Answer: 26 days 26 ਫਿਜ
Candidate Answer: 26 days 26 दिन
QID : 60 - If $(4x - 3) = (3x + 8)$, then the numerical value of $(x + 1)^3$ is
यदि $(4x - 3) = (3x + 8)$, फिर $(x + 1)^3$ का संख्यात्मक मूल्य क्या है?
Options: 1) 1331
2) 1000
3) 1728
4) 729 Correct Answer: 1728 Candidate Answer: 1728
QID : 61 - A rectangular swimming pool of length 30 m and breadth 15 m has a uniformly sloping floor. It is 1 m in depth on one end of its length and 2 m at the other How much water is needed to completely fill this pool?
30 मी. की लंबाई और 15 मी. की चौड़ाई के एक आयताकार स्विमिंग पूल में एक समान रुप से झुकती हुई फर्श है। वह अपनी लंबाई के एक छोर पर 1 मी. गहरा है, और दूसरी ओर 2 मी. गहरा है। इस पूल को पूरी तरह से भरने के लिए कितने पानी की आवश्यकता होगी?
Options: 1) 1350 cubic mts 1350 ਬਸ ਸੀ. 2) 2025 cubic mts 2025 ਬਸ ਸੀ. 3) 675 cubic mts
675 घन मी. 4) 2700 cubic mts
2700 घन मी.
Correct Answer: 675 cubic mts 675 ਬਜ ਸੀ.
Candidate Answer: 675 cubic mts 675 घन मी.

QID: 62 - The sum of all prime numbers between 58 and 62 is 58 और 62 के बीच की सभी अविभाज्य संख्याओं का योग क्या है? Options: **1**) 116 **2**) 114 **3**) 120 **4**) 111 Correct Answer: 120

Candidate Answer: 120

QID: 63 - 25% discount is offered on an item. By applying a promo code the customer wins 22% cash back. What is the effective discount?

एक वस्तु पर 25% छूट की पेशकश की गई है। एक प्रोमो कोड लागू करके ग्राहक 22% नकद वापस जीतता है। उसको मिली प्रभावी छूट क्या है?

Options:

- 1) 41.5 percent
- 41.5 प्रतिशत
- 2) 50.63 percent
- 50.63 प्रतिशत
- 3) 47 percent
- 47 प्रतिशत
- 4) 27.5 percent
- 27.5 प्रतिशत

Correct Answer: 41.5 percent

41.5 प्रतिशत

Candidate Answer: 41.5 percent

QID: 64 - 39 is 5.2% of?

39 किस संख्या का 5.2% है?

Options:

- **1**) 75
- **2**) 750
- **3**) 1500

4) 1875

Correct Answer: 750 Candidate Answer: 750

QID: 65 - A sum fetched a total simple interest of Rs. 8100 at the rate of 6% per year in 9 years. What is the sum?

9 वर्षों में 6% वार्षिक दर से एक राशि पर 8100 रु का साधारण ब्याज बन जाता है। यह राशि कितनी है?

Options:

- 1) Rs 15000
- 15000 रु
- 2) Rs 18000
- 18000 रु
- 3) Rs 12000 12000 रु
- **4**) Rs 9000

9000 रु

Correct Answer: Rs 15000

15000 रु

Candidate Answer: Rs 15000

15000 रु

QID: **66** - If a - b = -6 and $a^2 + b^2 = 44$, then ab is

यदि a - b = -6 और $a^2 + b^2 = 44$, तो ab का क्या मान है?

Options:

- 1)-4
- **2**) 8
- 3) 4
- 4) -8

Correct Answer: 4 Candidate Answer: 4 QID: 67 - The first and last terms of an arithmetic progression are 29 and -49. If the sum of the series is -140, then it has how many terms? एक समांतर श्रेणी का पहला और आखिरी पद 29 और -49 हैं। यदि श्रृंखला का योग -140 है, तो इसमें कितने पद हैं? Options: **1**) 13 **2**) 14 **3**) 12 4) 11 Correct Answer: 14 Candidate Answer: 14 QID: 68 - The average weight of Sudesh, Jyothi and Ritu is 89 kg. If the average weight of Sudesh and Jyothi be 98 kg and that of Jyothi and Ritu be 83 kg, then the weight of Jyothi is सुदेश, ज्योति और ऋतू का औसत वजन 89 किलो है। यदि सुदेश और ज्योति का औसत वजन 98 किलो होता है और ज्योति और ऋतू का औसत वजन 83 किलो होता है, तो ज्योति का वजन है 1) 58 **2**) 56 **3**) 95 4) 66 **Correct Answer: 95** Candidate Answer: 95 QID: 69 - By increasing the price of entry ticket to a fair in the ratio 7:17, the number of visitors to the fair has decreased in the ratio 9:5. In what ratio has the total एक मेले की प्रवेश टिकट के मुल्य में 7:17 के अनुपात में वृद्धि करके, मेले में आने वाले लोगों की संख्या 9:5 के अनुपात में कम हो गई है। कुल संकलन में किस अनुपात में वृद्धि या कमी हुई है? 1) decreased in the ratio 85:63 85:63 के अनुपात में कमी हुई है 2) increased in the ratio 35:153 35:153 के अनुपात में वृद्धि हुई है 3) increased in the ratio 63:85 63:85 के अनुपात में वृद्धि हुई है 4) decreased in the ratio 153:35 153:35 के अनुपात में कमी हुई है Correct Answer: increased in the ratio 63:85 63:85 के अनुपात में वृद्धि हुई है Candidate Answer: increased in the ratio 63:85 63:85 के अनुपात में वृद्धि हुई है **QID**: 70 - What is the value of $\sqrt{(1 - \sin A)/(1 + \sin A)}$? √[(1 - sinA)/(1 + sinA)] का मान क्या है? Options: 1) cosA/(1 - sinA) 2) cosecA/(1 + sinA) 3) $\cos A/(1 + \sin A)$ 4) cosecA/(1 - sinA) Correct Answer: cosA/(1 + sinA) Candidate Answer: cosA/(1 + sinA) QID: 71 - Raghuram sells a machine for Rs 43 lakhs at a loss. Had he sold it for Rs 53 lakh, his gain would have been 7 times the former loss. Find the cost price of

रघुराम एक मशीन 43 लाख रु में घाटे में बेचता है। यदि उसने उसे 53 लाख रु में बेचा होता, तो उसका लाभ उसके पूर्व घाटे का 7 गुना होता। मशीन का क्रय मूल्य प्राप्त करें।

Options:

1) Rs 51.75 lakhs

51.75 लाख रु

2) Rs 59.14 lakhs

59.14 लाख रु

3) Rs 36.75 lakhs

36.75 लाख रु

4) Rs 44.25 lakhs

44.25 लाख रु

Correct Answer: Rs 44.25 lakhs

44 25 लाख रु

Join Youtube And Telegram For All Exam Material PDF Candidate Answer: Rs 44.25 lakhs

44.25 लाख रु

OID: 72 -

Refer the below data table and answer the following Question.

नीचे दिये गए डेटा तालिका के आधार पर निम्नलिखित प्रश्न का उत्तर दें।

Division / STd श्रेणी/कक्षा	Boys लड़के	Girls लडिकयाँ
Division A / Standard 5 श्रेणी A/कक्षा 5	30	30
Division B / Standard 5 श्रेणी в/कक्षा 5	30	35
Division C / Standard 5 श्रेणी c/कक्षा 5	25	10
Division A / Standard 6 श्रेणी A/कक्षा 6	30	10
Division B/Standard 6 श्रेणी B/कक्षा 6	40	30
Division C / Standard 6 श्रेणी c/कक्षा 6	20	40

What is the ratio of boys to girls? लड़कियों पर लड़कों का अनुपात क्या है?

Options:

1) 31:35

2) 35:31

3) 37 : 33

4) 33:37

Correct Answer: 35 : 31 Candidate Answer: 35 : 31

QID: 73 -

Refer the below data table and answer the following Question.

नीचे दिये गए डेटा तालिका के आधार पर निम्नलिखित प्रश्न का उत्तर दें।

Marks अंक	Number of students छात्रों की संख्या
40 and above 40 और उस से उपर	10
30 and above 30 और उस से उपर	40
20 and above 20 और उस से उपर	69
10 and above 10 और उस से उपर	81
0 and above o और उस से उपर	102

How many students have scored marks 20 or more but less than 40? कितने छात्रों ने 20 या उस से अधिक लेकिन 40 से कम अंक स्कोर किए हैं

1) 69

2) 40

3) 109

4) 59

Correct Answer: 59 Candidate Answer: 109

QID: 74 -

Refer the below data table and answer the following Question.

नीचे दिये गए डेटा तालिका के आधार पर निम्नलिखित प्रश्न का उत्तर दें।

Year वर्ष	GDP growth rate for the year (in %) वर्ष में सकल घरेलू उत्पाद (जीडीपी) की वृद्धि का दर (प्रतिशत में)
2011	3
2012	-7
2013	-7
2014	4
2015	3

If the GDP of the country was \$1 trillion at the end of 2013, what was it at the beginning of 2015?

यदि देश का सकल घरेलू उत्पाद (जीडीपी) 2013 के अंत तक \$1 ट्रिलीयन था, तो वह 2015 की शुरुआत में कितना था?

Options:

1) \$1.03 trillion

\$ 1.03 ट्रिलीयन

2) \$1.04 trillion

\$¹.04 ट्रिलीयन

3) \$0.93 trillion

\$ 0.93 ट्रिलीयन

4) \$1.07 trillion

\$ 1.07 ट्रिलीयन

Correct Answer: \$1.04 trillion

\$ 1.04 ट्रिलीयन

Candidate Answer: \$1.04 trillion

\$ 1.04 ट्रिलीयन

Refer the below data table and answer the following Question.

नीचे दिये गए डेटा तालिका के आधार पर निम्नलिखित प्रश्न का उत्तर दें।

Subjects विषय	Marks scored प्राप्त अंक
English / अंग्रेज़ी	45
Hindi / हिंदी	70
Math / गणित	30
Science / विज्ञान	80
Arts / कला	35

Five points are to be deducted from this students average of marks scored because of poor attendance. What will be this student's net average marks scored?

किसी छात्र की अपर्याप्त उपस्थिति की वजह से उसके प्राप्त अंकों के औसत से पांच अंक घटाए जाने हैं। इस छात्र के प्राप्त कुलऔसत अंक कितने होगे?

Options:

1) 37

2) 42

3) 47

4) 52

Correct Answer: 47 Candidate Answer: 47

QID: 76 - Select the synonym of:

to entrain

Options:

1) to alight

2) to debark

3) to mount

4) to disembark

Correct Answer: to mount

Candidate Answer: [NOT ANSWERED]

QID: 77 - Select the word with the correct spelling.

Options:

1) virtuous

2) tabbulate

3) infinete

4) feytishes

Correct Answer: virtuous Candidate Answer: virtuous

QID: 78 - In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

Gita had been(A)/dancing at the party little(B)/more than usual.(C)/No error(D)

Options:

1) A

2) B 3) C

4) D

Correct Answer: B Candidate Answer: A

QID: 79 - Select the antonym of

vivified

Options:

- 1) invigorated
- 2) revived
- 3) dull
- 4) animated

Youtube And Telegram For All Exam Material PDF Correct Answer: dul

Candidate Answer: dull

QID: 80 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Beauty is in the eye of the beholder

Options:

- 1) The world is beautiful if one can see it that way
- 2) To see only beautiful things if one wants to make his life beautiful
- 3) That which one person finds beautiful or admirable may not appeal to another
- 4) For an infatuated person even bad qualities of the beloved appear good

Correct Answer: That which one person finds beautiful or admirable may not appeal to another

Candidate Answer: The world is beautiful if one can see it that way

QID: 81 - Rearrange the parts of the sentence in correct order.

Earlier its forays

P-were concentrated on ancient

Q-and medieval India

R-in history

Options:

1) RPQ

2) RQP

3) PQR

4) QPR

Correct Answer: RPQ Candidate Answer: PQR

QID: 82 - In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

your crime and your sentence may be reduced, suggested the police.

Options:

- 1) Apologise
- 2) Communicate
- 3) Confess
- 4) Inform

Correct Answer: Confess Candidate Answer: Confess

QID: 83 - In the following question, a sentence has been given in Active/Passive voice. Out of four alternatives suggested, select the one, which best expresses the same sentence in Passive/Active voice.

The painters painted the entire building.

Options:

- 1) The entire building had been painted by the painters.
- 2) The painters had an entire building painted.
- 3) The entire building was painted by the painters.
- 4) The entire building has been painted by the painters.

Correct Answer: The entire building was painted by the painters. Candidate Answer: The entire building was painted by the painters.

QID: 84 - Improve the bracketed part of the sentence

His condition has only deteriorated, his life (hangs with threads).

Options:

- 1) is hanging on threads
- 2) hangs by a thread
- 3) hangs on a thread
- no improvement

Correct Answer: hangs by a thread Candidate Answer: hangs on a thread

QID: 85 - Rearrange the parts of the sentence in correct order:

Guardians of

P-the tyranny of the state

Q-four square against

R-intellectual liberty must stand

Options:

- 1) QRP
- 2) RQP
- **3) PRQ**
- 4) PQR

Correct Answer: RQP Candidate Answer: RQP

QID: 86 - In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one, which best express the same sentence in Indirect/Direct speech.

Mother said, "Oh! It's a scorpion. Don't go near it, children."

Options:

- 1) Mother exclaimed with disgust that, that was a scorpion and told the children not to go near it.
- 2) Mother exclaimed disgustingly that, it was a scorpion and told the children not to go near it.
- 3) Mother exclaimed with disgust that it was a scorpion and told the children not to go near it.
- 4) Mother exclaimed with disgust that, that was a scorpion and told the children not to go near that.

Correct Answer: Mother exclaimed with disgust that it was a scorpion and told the children not to go near it.

Candidate Answer: Mother exclaimed with disgust that, that was a scorpion and told the children not to go near that.

QID: 87 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

to have as belonging to one; own.

Options:

- 1) to dominate
- 2) to possess
- 3) to abandon
- 4) to hog

Correct Answer: to possess **Candidate Answer:** to possess

QID: 88 - Select the word with the correct spelling.

Options:

- 1) panacease
- 2) saboteur
- 3) contraste
- 4) columunar

Correct Answer: saboteur
Candidate Answer: saboteur

QID: 89 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Necessity is the mother of invention

Options:

- 1) solution to a problem is easy if one is sufficiently desperate
- 2) great inventions happen only if you are desperate
- 3) there is always a mother behind every great scientist who has invented something
- 4) when the need for something becomes essential, you are forced to find ways of getting it

Correct Answer: when the need for something becomes essential, you are forced to find ways of getting it Candidate Answer: when the need for something becomes essential, you are forced to find ways of getting it

QID: 90 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

the action of making amends for a wrong one has done

Options:

- 1) reparation
- 2) extortion
- 3) reclamation
- 4) retrieval

Correct Answer: reparation **Candidate Answer:** reparation

QID: 91 - In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

The payment of dues have been _____ delayed , informed the executive to the client.

Options:

- incredibly
- 2) crazily
- 3) amazingly
- 4) unduly

Correct Answer: unduly Candidate Answer: unduly

QID: 92 - Select the synonym of

discernina

Options:

- 1) naive
- 2) asinine
- 3) inept
- 4) astute

Correct Answer: astute

QID: 93 - In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

Ramesh is far arrogant(A)/to learn the error(B)/of his ways.(C)/No error(D).
Options:
1) A
2) B
3) C 4) D
4) D
Correct Answer: A
Candidate Answer: A
QID: 94 - Improve the bracketed part of the sentence.
We are late because my wife took two hours to (put up) her make-up.
Options:
1) put on
2) put
3) put over 4) no improvement
Correct Answer: put on
Candidate Answer: put on
QID: 95 - Select the antonym of
wary
Options:
1) frugal
2) leery
3) prudent
4) inattentive
Correct Answer: inattentive
Candidate Answer: inattentive
QID: 96 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
India has already made concessions to enable a consensus and successful outcome at Paris. Now it must ensure that it is not caught in a relentless process where each concession becomes an argument for making the next one. The post-Paris negotiations will determine more the shape of the climate change architecture for the next several decades. We ensure that India's vital interests are safeguarded and
the principle equity and equitable burden-sharing is reflected across this architecture.
India has already made concessions to enable a consensus
Options:
1) so much 2) substantial
3) many
alot of
Correct Answer: substantial
Candidate Answer: substantial
Canadate Anomer. Substantial
QID: 97 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the fou alternatives.
India has already made concessions to enable a consensus and successful outcome at Paris. Now it must ensure that it is not caught in a
relentless process where each concession becomes an argument for making the next one. The post-Paris negotiations will determine more
the shape of the climate change architecture for the next several decades. We ensure that India's vital interests are safeguarded and the principle equity and equitable burden-sharing is reflected across this architecture.
Now it must ensure that it is not caught in a relentless process
Options:
1) lengthy
2) protracted
3) infinite
4) attrition
Correct Answer: attrition
Candidate Answer: attrition

QID: 98 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the for alternatives.
India has already made concessions to enable a consensus and successful outcome at Paris. Now it must ensure that it is not caught in a relentless process where each concession becomes an argument for making the next one. The post-Paris negotiations will determine more the shape of the climate change architecture for the next several decades. We ensure that India's vital interests are safeguarded and the principle equity and equitable burden-sharing is reflected across this architecture.
The post-Paris negotiations will determine more the shape of the climate change Options: 1) precisely 2) exactly 3) refinely 4) sophisticatedly Correct Answer: precisely
Candidate Answer: precisely QID: 99 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the following passage.
India has already made concessions to enable a consensus and successful outcome at Paris. Now it must ensure that it is not caught in a relentless process where each concession becomes an argument for making the next one. The post-Paris negotiations will determine more the shape of the climate change architecture for the next several decades. We ensure that India's vital interests are safeguarded and the principle equity and equitable burden-sharing is reflected across this architecture.
We ensure that India's vital interests are safeguarded Options: 1) would 2) could 3) must 4) have Correct Answer: must Candidate Answer: must
QID: 100 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
India has already made concessions to enable a consensus and successful outcome at Paris. Now it must ensure that it is not caught in a relentless process where each concession becomes an argument for making the next one. The post-Paris negotiations will determine more the shape of the climate change architecture for the next several decades. We ensure that India's vital interests are safeguarded and the principle equity and equitable burden-sharing is reflected across this architecture.
the principle equity Options: 1) for 2) of 3) about 4) like

Candidate Answer: of