REGISTRATION NUMBER: EXAM DATE: 18-August-2017 EXAM NAME: SSC Examination

TOTAL MARKS: 200

CANDIDATE NAME:

EXAM START TIME: 16:15:00 EXAM DURATION: 01:00 Hrs TOTAL NO OF QUESTIONS: 100

QID: 201 - Select the related word from the given alternatives.

School: Teacher:: Court:?

दिए गए विकल्पों में से संबंधित शब्द को चुनिए।

स्कूल : शिक्षक :: न्यायालय : ?

Options: 1) Lawyer वकील 2) Play खेल 3) Tennis टेनिस 4) Justice

न्याय Correct Answer: Lawyer

वकील

Candidate Answer: Lawyer

वकील

QID: 202 - Select the related letters from the given alternatives.

EGI: BDF:: KMO:?

दिए गए विकल्पों में से संबंधित अक्षरों को चुनिए।

EGI: BDF:: KMO:?

Options: 1) GIK

2) MOQ

3) HJL

4) QSU

Correct Answer: HJL Candidate Answer: HJL

QID: 203 - Select the related number from the given alternatives.

5:-10::-8:?

दिए गए विकल्पों में से संबंधित संख्या को चुनिए।

5:-10::-8:?
Options:
1) 16

2) -16

-

3) 13

4) -13

Correct Answer: 16 Candidate Answer: 16

QID: 204 - Select the odd word from the given alternatives.

दिए गए विकल्पों में से विषम शब्द को चुनिए।

Options: 1) Knife चाकू WWW.RankerG. **2**) Fork कांटा 3) Plate प्लेट 4) Spoon Correct Answer: Plate Candidate Answer: Plate $\mbox{\bf QID}: \mbox{\bf 205}$ - Select the odd letters from the given alternatives. दिए गए विकल्पों में से विषम अक्षरों को चुनिए। Options: 1) AEI WWW.RankerG.COM **2**) JNR 3) SWA **4**) FHJ Correct Answer: FHJ Candidate Answer: FHJ QID: 206 - Select the odd number from the given alternatives. दिए गए विकल्पों में से विषम संख्या को चुनिए। Options: **1**) 169 **2**) 421 **3**) 529 4) 289 Correct Answer: 421 Candidate Answer: 421 QID: 207 - A series is given, with one word missing. Choose the correct alternative from the given ones that will complete the series. hello, lower, error, organ, tense,? एक अनुक्रम दिया गया है, जिसमें एक शब्द लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे। WWW.RankerG. hello, lower, error, organ, tense,? Options: 1) night 2) rapture 3) senile Correct Answer: senile Candidate Answer: senile QID: 208 - A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series. XXXOXXX, XXXXOXX, XXOXXXX, XXXXXOX, XOXXXXX, ? एक अनुक्रम दिया गया है, जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे। XXXOXXX, XXXXOXX, XXOXXXX, XXXXXOX, XOXXXXX, ? Options: 1) XXXXXXXO

2) OXXXXXXO

3) XXXOXXX

4) XXXXXX

Correct Answer: XXXXXXO
Candidate Answer: XXXXXXXO

QID: 209 - A series is given, with one number missing. Choose the correct alternative from the given ones that will complete the series.

3/5, 1.4, 11/5, ?, 19/5, 4.6

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

3/5, 1.4, 11/5, ?, 19/5, 4.6

Options:

1) 14/5

2) 3.2

3) 16/5

4) 3

Correct Answer: 3
Candidate Answer: 3

QID: 210 - Devansh's birthday is on Friday 14th April. On what day of the week will be Rohan's Birthday in the same year if Rohan was born on 20th September?

देवांश का जन्मदिन शुक्रवार 14 अप्रैल को है। यदि रोहन का जन्म 20 सितंबर को हुआ था तो उसी वर्ष रोहन का जन्मदिन सप्ताह में किस दिन होगा?

Options:

1) Tuesday

मंगलवार

2) Friday

शुक्रवार

3) Thursday

गुरूवार

4) Wednesday

बुधवार

Correct Answer: Wednesday

बुधवार

Candidate Answer: Wednesday

बुधवार

QID: 211 - The weights of 4 boxes are 20, 40, 80 and 90 kilograms. Which of the following cannot be the total weight, in kilograms, of any combination of these boxes and in a combination a box can be used only once?

चार बक्सों का वजन 20, 40, 80 और 90 किलोग्राम है। निम्नलिखित में से बक्सों के किसी भी संयोजन से कुल वज़न, किलोग्राम में कौन सा नहीं हो सकता है और एक सन्योजन में एक बक्सा एक ही बार प्रयोग में लाया जा सकता है?

Options:

1) 220

2) 230 **3**) 150

3) 150 **4**) 210

Correct Answer: 220 Candidate Answer: 220

QID: 212 - From the given words, select the word which cannot be formed using the letters of the given word.

PREACHER

निम्नलिखित विकल्पों में से वह शब्द चुनिए जो दिए गए शब्द के अक्षरों का प्रयोग करके नहीं बनाया जा सकता:

PREACHER

Options:

- 1) RECAP
- 2) PARCH
- 3) PEACH

4) CARES

Correct Answer: CARES **Candidate Answer:** CARES

QID: 213 - If MIGRANT is coded as LHFQZMS, then how will GEL be coded as?

यदि MIGRANT को किसी कोड में LHFQZMS लिखा जाता है, तो GEL को उसी कोड में क्या लिखा जाएगा?

Options:

- **1**) QXK
- 2) FDK
- 3) IXZ
- 4) IFG

Correct Answer: FDK Candidate Answer: FDK

QID: 214 - In a certain code language, '+' represents 'x', '-' represents '+', 'x' represents '÷' and '÷' represents '-'. What is the answer to the following question?

 $27 \times 3 \div 30 + 5 - 125 = ?$

किसी कोड भाषा में, '+' का मतलब 'x' है, '-' का मतलब '+' है, 'x' का मतलब '÷' है और '÷' का मतलब '-' है। निम्नलिखित प्रश्न का उत्तर क्या है?

27 x 3 ÷ 30 + 5 - 125 = ?

Options:

1) 69

2) 67

3) -15

4) -16

Correct Answer: -16 Candidate Answer: -16

QID: 215 - If 11\$25 = 18, 12\$20 = 16 then what is the value of 4\$50 = ?

यदि 11\$25 = 18, 12\$20 = 16 तो 4\$50 = ? का मान ज्ञात कीजिये।

Options:

1) 42

2) 17

3) 27 4) 37

Correct Answer: 27 Candidate Answer: 27

QID: 216 -



Options:

1) 46

2) 69

3) 29

4) 78

Correct Answer: 78 Candidate Answer: 78

QID: 217 - P and Q start cycling from the same point. P cycles 18 km North, then turns to her right and cycles 3 km. Q cycles 9 km East, then turns North and cycles 10 km North, then turns left and cycles 6 km. Where is Q now with respect to the position of P?

P और Q एक ही बिंदु से साइकिल चलाना शुरू करते हैं। P उत्तर की ओर 18 कि.मी. साईकिल चलाता है, फिर अपने दाहिने ओर मुड़ जाता है और 3 कि.मी. तक साईकिल चलाता है। Q पूर्व की ओर 9 कि.मी. तक साईकिल चलाता है, फिर बाईं ओर मुड़ जाता है और 6 कि.मी. तक साईकिल चलाता है। P की स्थिति से अब Q कहां पर है?

Options:

1) 8 km South

8[°]कि.मी. दक्षिण

2) 8 km North

8[°]कि.मी. उत्तर

3) 28 km South

28 कि.मी. दक्षिण

4) 28 km North 28 कि.मी. उत्तर

Correct Answer: 8 km South 8 कि.मी. दक्षिण

Candidate Answer: 8 km South

8 कि.मी. दक्षिण

QID: 218 - In the question a statement is given, followed by two arguments, I and II. You have to consider the statement to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given arguments, if any, is a strong argument.

Statement: Should rock shows be allowed to run till midnight at tourist places?

Argument I: Yes, more tourists arrive due to rock shows. Tourism is good for local economy. **Argument II**: No, local traditions are harmed due to tourism.

प्रश्न में एक कथन दिया गया है जिसके आगे दो तर्क । और ॥ दिए गये हैं। आपको मानना है कि कथन सत्य है चाहे वह सामान्यत: ज्ञात तथ्यों से भिन्न प्रतीत होता हो। आपको निर्णय करना है की दिए गए तर्कों में से कौन-सा/कौन-से तर्क मज़बूत हैं, यदि कोई हो।

कथन: क्या रॉक शो को पर्यटन स्थलों पर आधी रात तक चलाने की अनुमति दी जानी चाहिए?

तर्क l : हां, रॉक शो के कारण अधिक पर्यटक आते हैं। पर्यटन स्थानीय अर्थव्यवस्था के लिए बढ़िया होता है।

तर्क ॥ : नहीं, पर्यटन के कारण स्थानीय परंपराओं को नुकसान पहुंचता है।

- 1) if only argument I is strong. यदि केवल तर्क I मज़बूत है
- **2**) if only argument II is strong. यदि केवल तर्क II मज़बूत है
- 3) if both I and II are strong.
- यदि दोनों तर्क । और ॥ मज़बूत हैं
- 4) if neither I nor II is strong. यदि ना तो तर्क । और ना ही तर्क ॥ मजबूत है

Correct Answer: if only argument I is strong.

यदि केवल तर्क । मज़बूत है

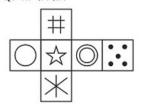
Candidate Answer: if only argument I is strong.

यदि केवल तर्क । मज़बूत है

QID: 219 -

Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?

निम्नलिखित उत्तर आकृति में से कौन सा घन दिए गए प्रश्न आकृति में से खुले घन से बनाया नहीं जा सकता?



Options:









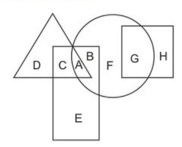


Candidate Answer: [NOT ANSWERED]

QID: 220 -

In the following figure, square represents Therapists, triangle represents Geneticists, circle represents yoga practitioners and rectangle represents Fathers. Which set of letters represents yoga practitioners who are neither geneticists nor fathers?

निम्नलिखित आकृति में, वर्ग चिकित्सकों को दर्शाता है, त्रिभुज आनुवंशिकीवादीयों को दर्शाता है, वृत्त योग चिकित्सकों को दर्शाता है और आयत पिताओं को दर्शाता है। अक्षरों का कौन सा समूह योग चिकित्सकों को दर्शाता है जो न तो आनुवंशिकीवादी हैं और न ही पिता हैं?



Options:

1) C,B 2) E,A

3) G,C

4) F,G

Correct Answer: F,G Candidate Answer: F,G

QID: 221 -



Options:











Correct Answer:



Candidate Answer:



QID: 222 -

Options: 1)





Correct Answer:



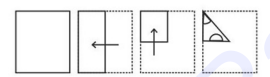
Candidate Answer:



QID: 223 -

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.

प्रश्न आकृतियों में दिखाए अनुसार कागज को मोड़कर उसमें छेद करने तथा खोलने के बाद वह किस उत्तर आकृति जैसा दिखाई देगा?



Options: 1)





2)



3)





Correct Answer:



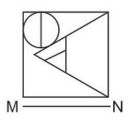
Candidate Answer:



QID: 224 -

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 आकृतियों में से कौन-सी आकृति प्रश्न आकृति का सही प्रतिबिम्ब होगी?



Options:

1)





3)



Correct Answer:



Candidate Answer:



QID: 225 -

A 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 'K' can be represented by 42, 34 etc and 'Z' can be represented by 87, 78 etc. Similarly, you have to identify the set for the word 'REAL'.

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 आव्यूहों में है। आव्यूह-। के स्तम्भ और पंक्ति की संख्या 0 से 4 और आव्यूह-।। की 5 से 9 है। इन आव्यूहों से एक अक्षर को पहले उसकी पंक्ति और बाद में स्तम्भ संख्या द्वारा दर्शाया जा सकता है। उदहारण के लिए 'K' को 42, 34 आदि द्वारा दर्शाया जा सकता है तथा 'Z' को 87, 78 आदि द्वारा दर्शाया जा सकता है। इसी तरह से आपको प्रश्न में दिए शब्द 'REAL' के लिए समूह को पहचानना है।

Matrix I आव्यूह - I					
	0	1	2	3	4
0	н	н	D	J	L
1	E	J	C	Α	L
2	D	н	E	K	1
3	С	A	A	E	K
4	В	D	K	С	G

		Mat आव्यु	rix II ह - II		
	5	6	7	8	9
5	Y	Y	٧	R	S
6	U	R	R	z	U
7	W	Р	N	Z	S
8	R	P	Z	Υ	Y
9	P	5	N	R	v

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Candidate Answer: Prohibition प्रतिषेध
QID: 230 - Arrest of in 1930 led to angry demonstrations in streets of Peshawar.
1930 में की गिरफ्तारी के कारण पेशावर की सड़कों पर उग्र प्रदर्शन हुए। Options: 1) Abdul Ghaffar Khan अब्दुल गफ्फार खान 2) Abul Kalam Azad अबुल कलाम आज़ाद 3) Zakir Hussain जािकर हुसैन 4) Muzaffar Ahmed मुज़फ्फर अहमद Correct Answer: Abdul Ghaffar Khan अब्दुल गफ्फार खान Candidate Answer: [NOT ANSWERED]
QID: 231 - The were the successors of Timur, the ruler of Iran, Iraq and modern-day Turkey.
ईरान, ईराक और वर्तमान तुर्की के शासक तैमूर के परवर्ती थे। Options: 1) Rajputs राजपूत 2) Khaljis खिलजी 3) Mughals मुग़ल 4) Tughluq तुगलक Correct Answer: Mughals मुग़ल Candidate Answer: Tughluq
तुगलक
QID: 232 - Beyond the, the Himalayas bend sharply to the south and spread along the eastern boundary of India.
के बाद हिमालय दक्षिण की ओर एक तीखा मोड़ बनाते हुए भारत की पूर्वी सीमा के साथ फ़ैल जाता है। Options: 1) Zoji La Pass जोजीला दर्रा 2) Dihang gorge दिहांग महाखडु 3) Bhutan border भुटान सीमा 4) Nepal Border नेपाल सीमा
Correct Answer: Dihang gorge दिहांग महाखडू
Candidate Answer: [NOT ANSWERED]
QID: 233 - The National Highway 1A connects Leh to Kashmir Valley through the pass.
राष्ट्रीय राजमार्ग 1ए लेह को दर्रा होते हुए कश्मीर घाटी से जोड़ता है। Options: 1) Khyber खैबर 2) Zoji la जोजीला 3) Nathula नाथूला 4) Karakoram काराकोरम Correct Answer: Zoji la जोजीला Candidate Answer: Khyber खैबर

QID: 234 - In the names Mangifera indica (mango), Solanum tuberosum (potato) and Panthera leo (lion), the terms Mangifera, Solanum and Panthera represent the higher level of?

मैंजीफेरा इंडिका (आम), सोलेनम टयूवीरोसम (आलू) और पेंथरा लिओ (शेर) नामों में शब्द इंडिका, टयूवीरोसम और लिओ किसे श्रेष्ठ स्तर पर प्रतिनिधित्व करते हैं?

Options: 1) Taxon

वर्गक

2) Taxonomic Hierarchy

वर्गिकी पदानुक्रम

3) Specific Epithet जाति संकेत पद

4) Binomial Nomenclature

द्विपद्नाम पद्धति

Correct Answer: Taxon

Candidate Answer: Taxon

QID: 235 - Which of the following is one of the commercial products obtained from Gelidium and Gracilaria and are used to grow microbes and in preparations of icecreams and jellies?

निम्नलिखित में से कौन सा व्यवसायिक उत्पाद जिलेडियम और ग्रेसिलेरिया से मिलता है जिसका उपयोग सूक्ष्म जीवियों के संवर्धन में तथा आइसक्रीम और जैली बनाने में किया जाता है?

1) Agar

एंगार

2) Chlorella क्लोरैला

3) Spirullina

स्पिरूलाइना

4) Gymnosperms जिम्नोस्पर्म

Correct Answer: Agar

एगार

Candidate Answer: [NOT ANSWERED]

QID: 236 - Taenia (Tapeworm), Fasciola (Liver fluke) are examples of which Phylum?

टीनिया (फीताकृमि), फेसियोला (पर्णकृमि) किस संघ के उदाहरण हैं?

Options:

1) Coelenterata

. सिलेन्ट्रेटा

2) Platyhelminthes प्लेटिहैल्मिन्थिज

3) Annelida

ऐनेलिडा

4) Arthropoda ्र आर्थोपोडा

Correct Answer: Platyhelminthes

प्लेटिहैल्मिन्थिज

Candidate Answer: [NOT ANSWERED]

QID: 237 - If the mass of an object is 60 kgs, what will be its weight on the moon? (N=Newton)

यदि किसी वस्तु का द्रव्यमान 60 किलोग्राम है तो चंद्रमा पर उसका वज़न क्या होगा? (N=न्यूटन)

Options:

1) 60N

2) 600N

3) 100N

Correct Answer: 100N Candidate Answer: 100N

QID: 238 - The side mirrors of vehicles are of which type of mirrors?

वाहनों के पार्श्व दर्पणों (साइड मिरर) में किस प्रकार के दर्पण का उपयोग किया जाता है?

Options:

1) Convex

उत्तल

2) Concave

अवतल

3) Plane

4) Inverted

Correct Answer: Convex

Candidate Answer: Convex ਤਜ਼ਰ
QID: 239 - In Microsoft Excel, the() function returns the largest value among the values passed as arguments.
माइक्रोसॉफ्ट एक्सेल में() फलन तर्क के रूप में पारित मानों में से सबसे बड़े मान को लोटाती है।
Options: 1) HIGHEST
2) MORE
3) HIGH
4) MAX Correct Answer: MAX Candidate Answer: MAX
QID: 240 - In an acid base reaction which product is produced along with a salt?
अम्ल और क्षारक की अभिक्रिया में लवण के साथ और क्या बनता है?
Options: 1) Hydrogen gas हाइड्रोजन गैस 2) Oxygen gas ऑक्सीजन गैस 3) Carbon dioxide कार्बन डाईऑक्साइड 4) Water पानी
Correct Answer: Water पानी
Candidate Answer: Water पानी
QID: 241 - What is the process of melting also called?
गलने की प्रक्रिया को भी कहा जाता है।
Options: 1) Fusion संगलन 2) Galvanisation यशद लेपन बिंदु 3) Crystallisation क्रिस्टलीकरण 4) Evaporation वाष्पीकरण Correct Answer: Fusion संगलन
Candidate Answer : Fusion संगलन
QID: 242 - Which one of the following is not a Major Abiotic Factors?
निम्नलिखित में से कौन सा प्रमुख अजैव कारक नहीं है?
Options: 1) Temperature तापमान 2) Water जल 3) Light प्रकाश 4) Air
वायु
Correct Answer: Air वायु
Candidate Answer: [NOT ANSWERED]
QID: 243scheme launched by the Central Government aims to promote entrepreneurship among people from schedule caste/schedule tribe.
केंद्र सरकार द्वारा शुरू की गई योजना का उद्देश्य अनुसूचित जाति/अनुसूचित जनजाति के लोगों के बीच उद्यमशीलता को बढावा देना है।

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Options:

1) Pradhan Mantri Fasal Bima Yojana प्रधानमंत्री फसल बीमा योजना

2) Gram Uday Se Bharat Uday Abhiyan ग्राम उदय से भारत उदय अभियान

3) Stand up India scheme स्टैंड अप इंडिया स्कीम

4) National RU URBAN Mission नेशनल आरयू अर्बन मिशन

Correct Answer: Stand up India scheme स्टैंड अप इंडिया स्कीम

Candidate Answer: Gram Uday Se Bharat Uday Abhiyan ग्राम उदय से भारत उदय अभियान

QID: 244 - Who discovered Potassium?

पोटैशियम की खोज किसने की?

Options:

1) Humphry Davy

हंफ्री डेवी

2) Alan Turing

एलन ट्यूरिंग

3) Bill Gates

बिंल गेट्स

4) Tim Berners-Lee

टिंम बर्नर्स ली

Correct Answer: Humphry Davy

हंफ्री डेवी

Candidate Answer: Alan Turing

एलन ट्यूरिंग

QID: 245 - Who is the winner of 2017 Formula One Bahrain Grand Prix?

2017 फ़ॉर्मूला वन बहरीन ग्रांप्री का विजेता कौन है?

Options:

1) Sebastian Vettel

सेंबेस्टियन वेटल

2) Lewis Hamilton

लुईस हैमिल्टन

3) Valtteri Bottas वाल्टेरी बोतास

4) Kimi Raikkonen

किमी राइकोनेन

Correct Answer: Sebastian Vettel

सेबेस्टियन वेटल

Candidate Answer: Lewis Hamilton

लुईस हैमिल्टन

QID: 246 - Where is Humayun's Tomb is located?

हुमायूं का मकबरा कहां स्तिथ है?

Options:

1) Hyderabad

हैदराबाद

2) New Delhi

नई दिल्ली

3) Mumbai

मुंबई

4) Kolkata

Correct Answer: New Delhi

नई दिल्ली

Candidate Answer: New Delhi

QID: 247 - Which of the following was the winner of the Grammy Awards 2016 "Rap Album of the Year"?

निम्नलिखित में से ग्रैमी पुरस्कार 2016 वर्ष का "रैप एल्बम ऑफ द इयर" विजेता कौन सा था?

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Options: 1) Compton कॉम्पटन

2) 2014 Forest Hills Drive 2014 फारेस्ट हिल्स ड्राइव 3) To Pimp a Butterfly

टू पिंप अ बर्टरफ्लाई 4) The Pinkprint

द पिंकप्रिंट

Correct Answer: To Pimp a Butterfly

टू पिंप अ बटरफ्लाई

Candidate Answer: [NOT ANSWERED]

QID: 248 - Which of the statements given above are correct?

- 1. The author of the novel 'Brave New World' is Aldous Huxley.
- 2. The author of the novel 'An Affair Downstairs' is Sherri Browning.
- 3. The author of the novel 'Darkness at Noon' is Victor LaValle.
- उपन्यास "ब्रेव न्यू वर्ल्ड" के लेखक ऐल्डस हक्स्ले हैं।
 उपन्यास "ऐन अफेयर डाउन्स्टैअर्ज़" के लेखक शेरी ब्राउनिंग हैं।
- 3. उपन्यास "डार्कनेस एट नून" के लेखक विक्टर लावल्ले हैं।

उपरोक्त में से कौन से कथन सही हैं?

Options:

1) 1 and 2 1 और 2

2) 2 and 3

2 और 3

3) 1 and 3

1[°]और 3

4) 1, 2 and 3 1, 2 और 3

Correct Answer: 1 and 2

1 और 2

Candidate Answer: [NOT ANSWERED]

QID: 249 - To which country, India gave Rs. 35 crore rupees to children of freedom fighters in under the new 'Muktijodha scholarship' scheme?

नई मुक्तिजोध छात्रवृत्ति योजना के तहत भारत ने किस देश के स्वतंत्रता सेनानियों के बच्चों को 35 करोड़ रूपए दिए?

Options:

1) Nepal

नेपाल

2) Bhutan

भूटान

3) Bangladesh

बांग्लादेश 4) Sri Lanka

श्री लंका

Correct Answer: Bangladesh

Candidate Answer: [NOT ANSWERED]

QID: 250 - Which nation is not a part of the South Asian Free Trade Area?

कौन सा देश दक्षिण एशियाई मुक्त व्यापार क्षेत्र का हिस्सा नहीं है?

Options:

1) China चीन

2) Sri Lanka

श्रीलंका

3) Bhutan

भूटान

4) India

Correct Answer: China

Candidate Answer: China

QID: 251 - What will be the quotient when 2143 is divided by 38?

जब 2143 को 38 से विभाजित किया जाए, तो भागफल का मान क्या होगा?

Options: 1) 56 **2**) 55 **3**) 57 **4**) 54 Correct Answer: 56 Candidate Answer: 56 QID: 252 - A and B together do a job in 15 days and A alone could do the same job in 20 days. How many days would B take to do half the job if he worked alone? A और B एक साथ 15 दिनों में एक काम करते हैं और A अकेले काम करते हुए उसे 20 दिनों में पूरा कर सकता है। B को अकेले उस काम का आधा भाग करने के लिए कितने दिन लगेंगे? Options: 1)60 **2**) 30 **3**) 45 **4**) 40 Correct Answer: 30 Candidate Answer: 30 QID: 253 - What is the area (in sq cm) of a rectangle if its diagonal is 51 cm and one of its sides is 24 cm?

एक आयत का क्षेत्रफल (वर्ग से.मीं. में) क्या होगा, यदि इसका विकर्ण 51 से.मीं. है और इसकी एक भुजा 24 से.मीं. है?

Options: 1) 540 **2**) 810

3) 1080 **4**) 360

Correct Answer: 1080 Candidate Answer: 1080

QID: 254 - A shopkeeper marks up his wares by 60% and offers 10% discount. What will be the selling price (in Rs) if the cost price is Rs 7500?

एक दुकानदार अपने माल को 60% से ऊपर चिन्हित करता है और 10% छूट देता है। यदि लागत कीमत 7500 रु है तो उसका बिक्री मूल्य (रु में) क्या होगा?

Options: 1) 11800 **2**) 12800

3) 13800 **4**) 10800

Correct Answer: 10800 Candidate Answer: 10800

QID: 255 - What number should be added to each of the numbers 94, 24, 100 and 26, so that the resulting numbers are in continued proportion?

94, 24, 100 और 26 संख्याओं में से प्रत्येक संख्या में किस संख्या का योग किया जाना चाहिए, ताकि परिणामी संख्या निरंतर अनुपात में हो?

Options:

1) 10 **2**) 11

3) 9 **4**) 8

Correct Answer: 11

Candidate Answer: [NOT ANSWERED]

QID: 256 - A batsman makes a score of 81 runs in the 16th match and thus increases his average runs per match by 3. What is his average after the 16th match? एक बल्लेबाज 16-वें मैच में 81 रन बनाता है और इस प्रकार प्रति मैच उसका औसत 3 से बढ़ जाता है। 16-वें मैच के बाद उसकी औसत क्या है?

Options:

1) 35 **2**) 34

3) 33

4) 36

Correct Answer: 36 Candidate Answer: 36

QID: 257 - A vendor buys 12 bananas for Rs 60 and sells 5 bananas for Rs 32. What will be his gain (in %)?

एक विक्रेता 60 रु में 12 केले खरीदता है और 32 रु में 5 केले बेचता है। उसे हुआ लाभ (% में) कितना होगा?

Options:

1) 28

2) 32 **3**) 24

4) 22

Correct Answer: 28
Candidate Answer: 28

QID: 258 - Two labourers A and B are paid a total of Rs. 1120 per day. If A is paid 180 percent of what is paid to B, how much (in Rs) is B paid? दो मजदूर A और B को प्रति दिन 1120 रु की कुल राशि का भुगतान किया जाता है। यदि A, B को भुगतान की गई राशि का 180 प्रतिशत भुगतान में पाता है, तो B को कितना भुगतान (रु में) किया जाता है? Options: 1) 400 2) 720 3) 500 4) 620 Correct Answer: 400 Candidate Answer: 400 QID: 259 - A man travelled a distance of 99 km in 9 hours. He travelled partly on foot @ 9 km/hr and partly on bicycle @ 18 km/hr. What is distance (in kms) travelled एक व्यक्ति ने 9 घंटे में 99 कि.मीं. की दूरी तय की। वह आंशिक रूप से 9 कि.मीं. / घंटा की गति से पैदल चला और आंशिक रूप से 18 कि.मीं./ घंटा की गति से साइकिल से यात्रा की। पैदल तय की गई दूरी (कि.मीं. Options: 1) 36 **2**) 54 **3**) 63 4) 45 Correct Answer: 63 Candidate Answer: 63 QID: 260 - The compound interest earned in two years at 15% per annum is Rs 20640. What is the sum invested (in Rs)? दो वर्षों में 15% प्रतिवर्ष की दर से अर्जित चक्रवृद्धि ब्याज 20640 रु है। निवेश की गई राशि (रु में) कितनी है? Options: **1**) 64000 **2**) 60000 3) 56000 **4**) 52000 Correct Answer: 64000 Candidate Answer: 64000 **QID**: **261** - If 5x/2 - [7(6x - 3/2)]/4 = 5/8, then what is the value of x?

यदि 5x/2 - [7(6x - 3/2)]/4 = 5/8, तो x का मान क्या होगा?

Options: 1) 1/4 2) -1/4 3) 4 4) -4

Correct Answer: 1/4 Candidate Answer: 1/4

QID: **262** - If a^3 - b^3 = 91 and a - b = 1, then what is the value of ab?

यदि $a^3 - b^3 = 91$ और a - b = 1 है, तो ab का मान क्या है?

Options: 1) 27 **2**) 6 **3**) 9 **4**) 30

Correct Answer: 30 Candidate Answer: 30

QID: 263 - A fraction is greater than twice its reciprocal by 7/15. What is the fraction?

एक भिन्न अपने व्युत्क्रम के दोगुने से 7/15 से अधिक है। वह भिन्न क्या है?

Options: 1) 3/5

2) 5/3

3) 3/4 **4**) 4/3

Correct Answer: 5/3
Candidate Answer: 5/3

QID: 264 - What is the sum of the first 17 terms of an arithmetic progression if the first term is -20 and last term is 28?

एक समांतर श्रेणी के प्रथम 17 पदों का योग क्या है, यदि पहला पद -20 है और अंतिम पद 28 है।

```
Options:
1) 68
2) 156
3) 142
4) 242
Correct Answer: 68
Candidate Answer: 68
QID: 265 - What is the reflection of the point (-3, 1) in the line x = -2?
रेखा x = -2 में बिंदु (-3, 1) का प्रतिबिंब क्या है?
Options:
1) (-1, 1)
2) (-3, -5)
3) (1, 1)
4) (-3, 5)
Correct Answer: (-1, 1)
Candidate Answer: (-1, 1)
QID: 266 - The co-ordinates of the centroid of a triangle ABC are (2, 2). What are the co-ordinates of vertex C if co-ordinates of A and B are (7, -1) and (1, 2)
respectively?
त्रिकोण ABC के केंद्रक के निर्देशांक (2, 2) हैं । शीर्ष C के निर्देशांक क्या हैं, यदि A और B के निर्देशांक क्रमशः (7, -1) और (1, 2) हैं?
Options:
1) (-2, 5)
2) (2, 5)
3) (-2, -5)
4) (2,-5)
Correct Answer: (-2, 5)
Candidate Answer: (-2, 5)
QID: 267 - If ax - 4y = -6 has a slope of -3/2. What is the value of a?
यदि ax - 4y = -6 की ढलान -3/2 है। a का मान क्या होगा?
Options:
1)6
2) 3
3) -6
4)-3
Correct Answer: -6
Candidate Answer: -6
QID: 268 - D and E are points on side AB and AC of ΔABC. DE is parallel to BC. If AD:DB = 1:2 and area of ΔABC is 45 sq cm, what is the area (in sq cm) of
quadrilateral BDEC?
ΔABC के AB और AC भुजाओं पर D और E दो बिंदू हैं। DE, BC के समानांतर है। यदि AD:DB = 1:2 है और ΔABC का क्षेत्रफल 45 वर्ग से.मीं. है, तो चतुर्भुज BDEC का क्षेत्रफल (वर्ग से.मीं. में) क्या है?
Options:
1) 20
2) 40
3) 15
4) 30
Correct Answer: 40
Candidate Answer: 40
QID: 269 - What is the value of \sqrt{2} Sec 45° + (1/\sqrt{3})Tan 30°?
√2 Sec 45° + (1/√3) Tan 30° का मान क्या है?
Options:
1) (1 + \sqrt{3})/2
2) (1 + 3\sqrt{2})/\sqrt{3}
3) 7/3
4) (3 + 2\sqrt{2})/3\sqrt{2}
Correct Answer: 7/3
Candidate Answer: 7/3
QID: 270 - \triangle XYZ is right angled at Y. If m\angleZ = 30°. What is the length of YZ (in cm), if ZX = 9 cm?
\Delta XYZ, Y पर समकोण है। यदि m∠Z = 30° है, तो YZ की लंबाई (से.मीं. में) क्या है, यदि ZX = 9 से.मीं. है?
```

4) 18 Correct Answer: 9√3/2 Candidate Answer: 9√3/2

Options:1) 6√3
2) 9√3/2
3) 3√3

QID: **271** - If $\cos \theta = 15/17$, then what is the value of $\csc \theta$?

यदि Cos θ = 15/17, तो Cosec θ का मान क्या है?

Options:

1) 17/8

2) 8/17

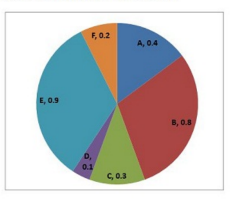
3) 8/15 **4**) 17/15

Correct Answer: 17/8 Candidate Answer: 17/8

QID: 272 -

The pie chart shows the annual car production (in millions) of six countries (A, B, C, D, E, F). Study the diagram and answer the following questions.

पाई चार्ट छह देशों (A, B, C, D, E, F) का वार्षिक कार उत्पादन (दस लाख में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



Which country produced the second least number of cars?

किस देश में दूसरे स्थान पर सबसे कम गाड़ियों का उत्पादन हुआ?

Options:

1) D 2) F

3) C

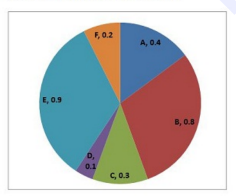
4) A

Correct Answer: F Candidate Answer: F

QID: 273 -

The pie chart shows the annual car production (in millions) of six countries (A, B, C, D, E, F). Study the

पाई चार्ट छह देशों (A, B, C, D, E, F) का वार्षिक कार उत्पादन (दस लाख में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



Country E produced how many more cars (in %) than country B?

देश E ने देश B की तुलना में कितनी अधिक (% में) गाड़ियों का निर्माण किया?

Options: 1) 10

2) 12.5

3) 11.11

4) 8

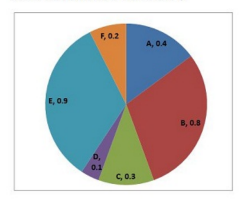
Correct Answer: 12.5

Candidate Answer: 12.5

QID: 274 -

The pie chart shows the annual car production (in millions) of six countries (A, B, C, D, E, F). Study the diagram and answer the following questions.

पाई चार्ट छह देशों (A, B, C, D, E, F) का वार्षिक कार उत्पादन (दस लाख में) दर्शाता है। इस आरेख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



If 35% of the cars produced by these six countries are diesel and the rest are petrol, then how many petrol cars were produced (in millions)?

यदि इन छह देशों द्वारा निर्मित गाड़ियों में से 35% डीज़ल गाड़ियां हैं और शेष पेट्रोल हैं, तो कितनी पेट्रोल गाड़ियों का उत्पादन (दस लाख में) किया गया?

Options:

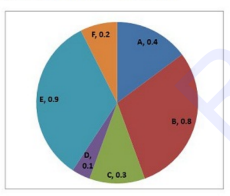
- 1) 1.755 2) 0.945
- 3) 2.7
- **4**) 1.8

Correct Answer: 1.755 Candidate Answer: 1.755

QID: 275 -

The pie chart shows the annual car production (in millions) of six countries (A, B, C, D, E, F). Study the diagram and answer the following questions.

पाई चार्ट छह देशों (A, B, C, D, E, F) का वार्षिक कार उत्पादन (दस लाख में) दर्शाता है। इस आरख का अध्ययन करें और निम्नलिखित प्रश्नों का उत्तर दें।



If on an average the cost price of a car is 30000 USD and environmental tax levied on each car is 2.5% of its cost price, how much environmental tax was collected (in billion USD) from production of cars in these 6 countries?

यदि एक गाड़ी की औसतन लागत 30000 अमरीकी डालर हो और प्रत्येक गाड़ी पर लगाए गए पर्यावरण टैक्स इसकी लागत कीमत का 2.5% हो, तो इन 6 देशों में गाड़ियों के उत्पादन से कितना पर्यावरण कर (अरब अमरीकी डालर में) एकत्र किया जाएगा?

Options:

- 1) 1.03
- **2**) 2.03
- 3) 3.03
- 4) 4.03

Correct Answer: 2.03 Candidate Answer: 2.03

QID: 276 - 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'.

As Benjamin ran (1)/ next the street, he wondered (2)/ what he should buy. (3)/No Error (4)

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3) Gusto

4) Phosphorescence Correct Answer: Dullness

Options: **1**) 1 **2**) 2 **3**) 3 **4**) 4 Correct Answer: 2 Candidate Answer: 2 QID: 277 - 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'. It had a bright blue (1)/ cover, which he was (2)/ careful not do soil. (3)/No Error (4) Options: **1**) 1 **2**) 2 **3**) 3 4) 4 Correct Answer: 3 Candidate Answer: 3 QID: 278 - 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. Although the school lunch passed the legal standards, _____ or not it is healthy is debatable. Options: 1) weather **2**) if 3) whether 4) either Correct Answer: whether Candidate Answer: whether QID: 279 - 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. Seventeen students were needed for a ______ in order to discuss the topics during the Student Council meeting. Options: 1) decorum 2) quota 3) quorum 4) quote Correct Answer: quorum Candidate Answer: quorum QID: 280 - In the following question, out of the four alternatives, select the word similar in meaning to the word given. Posterior Options: 1) Anterior 2) Antecedent 3) Dorsal 4) Former Correct Answer: Dorsal Candidate Answer: Dorsal QID: 281 - In the following question, out of the four alternatives, select the word similar in meaning to the word given. **Emphasis** Options: 1) Ignorance 2) Lethargy 3) Triviality 4) Significance Correct Answer: Significance Candidate Answer: Significance QID: 282 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given. Lambency Options: 1) Effulgence 2) Dullness

Candidate Answer: [NOT ANSWERED]

QID: 283 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

Turgid

Options:

- 1) Bloated
- 2) Humble
- 3) Puffy
- 4) Tumescent

Correct Answer: Humble Candidate Answer: Humble

QID: 284 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

In bad taste

Options:

- 1) Not suitable or offensive
- 2) To be a bad cook
- 3) To have a poor choice of fashion style
- 4) To epress honest harsh opinion about someone or something

Correct Answer: Not suitable or offensive

Candidate Answer: To have a poor choice of fashion style

QID: 285 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Once and for all

Options:

- 1) Now and for the last time; finally
- 2) To be successful in the first attempt
- 3) To do a charitable act for the benefit of everybody
- 4) To speak for the majority

Correct Answer: Now and for the last time; finally **Candidate Answer:** To speak for the majority

QID: 286 - In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement".

His shoes (to cover) with mud.

Options:

- 1) was covered
- 2) were covered
- 3) were covering
- 4) no improvement

Correct Answer: were covered Candidate Answer: were covered

QID: 287 - In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement".

The tropical storm (be) a hurricane

Options:

- 1) will become
- 2) become
- 3) to become
- 4) no improvement

Correct Answer: will become Candidate Answer: will become

QID: 288 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

Seeking to harm someone in return for a perceived injury

Options:

- 1) Affable
- 2) Cordial
- 3) Vengeful
- 4) Benign

Correct Answer: Vengeful
Candidate Answer: Vengeful

QID: 289 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

The state of being in short supply

Options:

- 1) Plethora
- 2) Myriad
- 3) Scarcity
- 4) Profusion

Correct Answer: Scarcity Candidate Answer: Scarcity

QID: 290 - In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

Options:

- 1) Scriptare
- 2) Screpture
- 3) Scripture
- 4) Screptare

Correct Answer: Scripture Candidate Answer: Scripture

QID: 291 - In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

Options:

- 1) Anoyance
- 2) Annoyanse
- 3) Anoyanse
- 4) Annoyance

Correct Answer: Annoyance Candidate Answer: Annoyance

QID: 292 - The question below consists of a set of labelled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.

It was a somewhat

X-carried it off as

Y-trying ordeal, but we

Z-best as we could

Options:

- **1**) YXZ
- 2) XZY
- **3**) XYZ

4) ZYX

Correct Answer: YXZ Candidate Answer: YXZ

QID: 293 - The question below consists of a set of labelled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.

The considerations which

X-are set forth in our

Y-lead us to refer ideas to the brain Z-physiologies and psychologies

Options:

- 1) YXZ 2) YZX
- 3) XYZ

4) ZYX

Correct Answer: YXZ Candidate Answer: YXZ

QID: 294 - In the following question, a sentence has been given in Active/Passive voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active voice.

Omkar generously donated money to the orphanage.

Options:

- Money was generously donated to the orphanage by Omkar.
 Money is generously donated to the orphanage by Omkar.
- 3) Donating of the money generously was done by Omkar.4) Donating of the money generously is done by Omkar.

Correct Answer: Money was generously donated to the orphanage by Omkar.

Candidate Answer: Money was generously donated to the orphanage by Omkar.

QID: 295 - In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct speech.

My grandfather said to the visitor, "Who are you? Where do you come from?"

Options:

- 1) My grandfather enquired the visitor who are you, where do you come from.
- 2) My grandfather enquires the visitor who he was and where he came from.
- 3) My grandfather enquired of the visitor who he was and where he came from.4) My grandfather enquires the visitor who are you, where do you come from.

Correct Answer: flexibility Candidate Answer: flexibility

Correct Answer: My grandfather enquired of the visitor who he was and where he came from Candidate Answer: My grandfather enquired of the visitor who he was and where he came to be came t	
${\bf QID:296}$ - In the following passage, some of the words have been left out. Read the passage four alternatives.	ge carefully and select the correct answer for the given blank out of the
As one of the most misunderstood practices, yoga has often borne the brunt of being of the spectrum, and young Instagram-led, erstwhile-overweight beach posers customisable exercise form. For a runner, it may mean lengthening muscles to gain core strength.	the other. The truth is that yoga is what you want it to be — the ultimate
yoga has often borne the brunt of being in extremes Options: 1) see 2) seen 3) saw 4) to see Correct Answer: seen	
Candidate Answer: seen	
${\bf QID:297}$ - In the following passage, some of the words have been left out. Read the passage four alternatives.	ge carefully and select the correct answer for the given blank out of the
As one of the most misunderstood practices, yoga has often borne the brunt of being of the spectrum, and young Instagram-led, erstwhile-overweight beach posers customisable exercise form. For a runner, it may mean lengthening muscles to gain core strength.	in extremes: of yogis in pretzel-like contortions at end _ the other. The truth is that yoga is what you want it to be — the ultimate, while for someone who is hyper-flexible, it could be a way of
yogis in pretzel-like contortions at end of the spectrum Options: 1) first 2) one 3) once 4) that	
Correct Answer: one	
Candidate Answer: one	
QID: 298 - In the following passage, some of the words have been left out. Read the passage four alternatives.	ge carefully and select the correct answer for the given blank out of the
As one of the most misunderstood practices, yoga has often borne the brunt of being of the spectrum, and young Instagram-led, erstwhile-overweight beach posers customisable exercise form. For a runner, it may mean lengthening muscles to gain core strength.	in extremes: of yogis in pretzel-like contortions at end _ the other. The truth is that yoga is what you want it to be — the ultimate, while for someone who is hyper-flexible, it could be a way of
erstwhile-overweight beach posers the other.	
Options: 1) in 2) on 3) of 4) at Correct Answer: at	
Candidate Answer: at	
QID: 299 - In the following passage, some of the words have been left out. Read the passage four alternatives.	ge carefully and select the correct answer for the given blank out of the
As one of the most misunderstood practices, yoga has often borne the brunt of being of the spectrum, and young Instagram-led, erstwhile-overweight beach posers customisable exercise form. For a runner, it may mean lengthening muscles to gain core strength.	in extremes: of yogis in pretzel-like contortions at end _ the other. The truth is that yoga is what you want it to be — the ultimate, while for someone who is hyper-flexible, it could be a way of
may mean lengthening muscles to gain, while for someone Options: 1) flexible 2) flexibleness 3) flexibilities 4) flexibility	

QID : 300 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the four alternatives.	given blank out of the
As one of the most misunderstood practices, yoga has often borne the brunt of being in extremes: of yogis in pretzel-like contor of the spectrum, and young Instagram-led, erstwhile-overweight beach posers the other. The truth is that yoga is what you ware customisable exercise form. For a runner, it may mean lengthening muscles to gain, while for someone who is hyper-flexible core strength.	nt it to be — the ultimate
it could be a way ofcore strength.	
Options: 1) enhance 2) enhancing 3) enhances	

Correct Answer: enhancing Candidate Answer: enhancing

4) to enhance