REGISTRATION NUMBER: (Join Youtube)**EXAM**

DATE: 11-January-2017 EXAM NAME: SSC Examination 2016

TOTAL MARKS: 200

CANDIDATE NAME: (Join Youtube)
EXAM START TIME: 16:15:00
EXAM DURATION: 01:15 Hrs
TOTAL NO OF QUESTIONS: 100

Challenges

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

Luminous intensity: Candela:: Pressure:?

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

दीप्त तीव्रता : कैनडेला : दबाव : ?

Options: 1) Radian रेडीयन

2) Newton

न्यूटन **3**) Pascal

पांस्कल

4) Joule जूल

Correct Answer: Pascal

पास्कल

Candidate Answer: Pascal

पास्कल

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

APPARENT: RENTAPPA:: MUSCULAR:?

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

APPARENT: RENTAPPA:: MUSCULAR:?

Options: 1) ULAMMUSC

2) ULARMUSC

3) UMAMLUSC

4) ULARMUCS

Correct Answer: ULARMUSC
Candidate Answer: ULARMUSC

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

PEON: QRHS:: JOCK:?

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

PEON: QRHS:: JOCK:?

Options: 1) NFRM

2) NFMR

3) NEFM

4) NFMM

Correct Answer: NFRM

QID . 204 - Select the related word/letters/humber from the given alternatives.
34:81::23:?
दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।
34 : 81 : : 23 : ? Options: 1) 8
2) 16
3) 4
4) 12 Correct Answer: 8 Candidate Answer: 8
QID: 205 - Find out the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म को चुनिए।
Options: 1) Tetanus टेटनस
2) Syphilis ਤੁਪਵੰश 3) Plague ਦੀ ਸ ਪ੍ਰੀ Malaria
मलेरिया Correct Answer: Malaria मलेरिया
Candidate Answer: Tetanus टेटनस
QID: 206 - Find out the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म को चुनिए।
Options: 1) QJ
2) SH
3) LN
4) UF Correct Answer: LN Candidate Answer: LN
QID: 207 - Find out the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युग्म को चुनिए।
Options: 1) 5125
2) 8564
3) 7343
4) 6216 Correct Answer: 8564 Candidate Answer: 7343
QID: 208 - Find out the odd word/letters/number/number pair from the given alternatives.

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

Options: 1) 529
2) 549
3) 731
4) 525 Correct Answer: 529 Candidate Answer: 529
QID: 209 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
I, V, ? , L
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।
I, V, ? , L Options: 1) C
2) D
3) M
4) X Correct Answer: X Candidate Answer: [NOT ANSWERED]
QID: 210 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
VWX, BCD, HIJ, ?
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।
VWX, BCD, HIJ, ? Options: 1) MOQ
2) NOP
3) GHI
4) TUV Correct Answer: NOP Candidate Answer: NOP
QID: 211 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
MN, PQ, TU, YZ, ?
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।
MN, PQ, TU, YZ, ? Options: 1) YZ
2) AB
3) EF
4) EJ Correct Answer: EF Candidate Answer: EF
QID: 212 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
10, 29, 66, 127, ?
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।

10, 29, 66, 127, ?

Options: 1) 330
2) 115
3) 218
4) 273 Correct Answer: 218 Candidate Answer: 218
QID: 213 - 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.
Statement: (I) A graduate is a man. (II) This thief is a graduate.
Conclusions: (I) This thief is a man. (II) Some men are thieves.
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।
कथनः (॥) यह चोर एक स्नातक है।
निष्कर्षः (I) यह चोर एक पुरूष है। (II) कुछ पुरूष चोर हैं।
Options: 1) Conclusion I follows निष्कर्ष । सही है
2) Conclusion II follows निष्कर्ष II सही है
3) Neither I nor II follows न तो । और न ही II सही है 4) Both I and II follows । और II दोनों सही हैं
Correct Answer: Both I and II follows I और II दोनों सही हैं
Candidate Answer: Conclusion I follows निष्कर्ष । सही है
QID: 214 - The average temperature of a town in the first six days of a month was 41 ⁰ C and the sum of the temperatures of the first five days of the same month was 201 ⁰ C. What was the temperature on the sixth day of the month?
एक महीने के पहले छः दिन के तापमान का औसत 41 ⁰ C था और उसी महीने के पहले पाँच दिन के तापमान का योग 201 ⁰ C था। उस महीने के छठे दिन का तापमान कितना था?
Options: 1) 40^{0} C
2) 45^{0} C
3) 46 ⁰ C 4) 50 ⁰ C
Correct Answer: 45 ⁰ C
Candidate Answer: 45 ^o C
QID: 215 - Arrange the given words in the sequence in which they occur in the dictionary.
i. Uniform ii. Unitary iii. Umbrella

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

iv. Unicorn

- i. Uniform ii. Unitary iii. Umbrella iv. Unicorn

- 1) iii, i, iv, ii
- 2) iii, iv, ii, i
- 3) iii, iv, i, ii
- 4) iv, i, ii, iii

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

QID: 216 - In a certain code language, "ARMS" is written as "5467" and "LIAR" is written as "1254". How is "SMALL" written in that code language?

एक विशिष्ट कोड भाषा में "ARMS" को "5467" लिखा जाता है और "LIAR" को "1254" लिखा जाता है। इस कोड भाषा में "SMALL" को किस प्रकार लिखा जाएगा ?

Options:

- **1**) 76521
- **2**) 76512
- **3**) 76511
- **4**) 76544

Correct Answer: 76511 Candidate Answer: 76511

QID: 217 -

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

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

15	30	20
6	8	5
84	152	?

Options:

- **1**) 400
- **2**) 150
- **3**) 100
- 4) 625

Correct Answer: 100

Candidate Answer: [NOT ANSWERED]

QID: 218 - If "#" means "subtraction", "&" means "division", "@" means "addition" and "%" means "multiplication", then 505 & 5 # 4 @ 20 % 5 = ? यदि "#" का अर्थ "घटाव" है, "&" का अर्थ "भाग" है, "@" का अर्थ "जोड़" है और "%" का अर्थ "गुणा" है, तो 505 & 5 # 4 @ 20 % 5 = ?

Options:

- **1**) 211
- **2**) 197
- **3**) 210
- 4) 195

Correct Answer: 197 Candidate Answer: 197

QID: 219 - In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

MN_O_NN_M_NO

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

MN_O_NN_M_NO

Options:

- 1) NMMN
- 2) NMON
- **3**) MN00
- 4) NMMM

Correct Answer: NMON

Candidate Answer: NMON

QID: 220 - Sonal is standing to the north of Amar and to the west of Mahi. In which direction is Mahi standing with respect to Amar?

सोनल, अमर के उत्तर में और माही के पश्चिम में खड़ी है। अमर की तुलना में माही किस दिशा में है?

Options:

1) South-West

दक्षिण-पश्चिम

2) North-West

उत्तर-पश्चिम

3) North-East

उत्तर-पूर्व

4) South-East

दक्षिण-पूर्व

Correct Answer: North-East

उत्तर-पूर्व

Candidate Answer: North-East

उत्तर-पूर्व

QID: 221 -

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, 'E' can be represented by 68, 99 etc. and 'N' can be represented by 20, 31 etc. Similarly, you have to identify the set for the word 'LION'.

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। 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। उदाहरण के लिए 'E' को 68, 99 आदि द्वारा दर्शाया जा सकता है तथा 'N' को 20, 31 आदि द्वारा दर्शाया जा सकता है। इसी तरह से आपको प्रश्न में दिए शब्द 'LION' के लिए समूह को पहचानना है।

Matrix-I आव्यूह – I

	0	1	2	3	4
0	G	Т	G	D	0
1	1	G	L	F	1
2	Ν	٧	Υ	G	F
3	R	Ν	٧	S	Ε
4	0	L	F	В	L

Matrix-II आव्यूह – II

		-			
	5	6	7	8	9
5	F	N	L	R	1
6	0	1	F	Е	0
7	Ν	R	S	L	F
8	R	L	W	0	Υ
9	1	٧	Е	Н	Е

Options:

1) 41, 10, 69, 76

2) 86, 69, 04, 41

3) 44, 59, 88, 20

4) 57, 66, 31, 04

Correct Answer: 44, 59, 88, 20 **Candidate Answer:** 44, 59, 88, 20

QID: 222 - A boy and a girl are playing in a park. The only daughter of the maternal grandfather of the girl, is the sister of the boy's father. How is the boy related to the girl?

एक लड़का और एक लड़की एक पार्क में खेल रहे हैं। लड़की के नाना की इकलौती बेटी, लड़के के पिता की बहन है। लड़का, लड़की से कैसे संबंधित है?

1) Father पिता

2) Grandfather

दांदा

3) Son बेटा

4) Cousin ममेरा भाई

Correct Answer: Cousin

ममेरा भाई

Candidate Answer: Cousin

ममेरा भाई

QID: 223 -

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 का सही प्रतिबिम्ब होगी?



Options: 1)









Correct Answer:



Candidate Answer:



QID : 224 - Identify the diagram that best represents the relationship among the given classes.

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

गायक, संगीतकार, व्यापारी

Options:

1



2)



3)



4)



Correct Answer:



Candidate Answer:



QID: 225 -

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 प्रश्न आकृतियों में दर्शाये अनुसार कागज को मोड़कर छेदने तथा खोलने के बाद वह किस उत्तर आकृति जैसा दिखाई देगा?







Options: **Correct Answer:**



QID: 226 - Which of the following is a volatile memory of a computer?

निम्नलिखित में से कौन सी कंप्यूटर की अस्थायी मेमोरी है?

Options:

1) Secondary Memory सेकेंडरी मेमोरी

2) Cache memory कैश मेमोरी

3) RAM रॅम

4) ROM रॉम

Correct Answer: RAM

Candidate Answer: RAM

QID: 227 - Postage Meter was invented by

डाक मीटर का _____ द्वारा आविष्कार किया गया था।

- 1) Fyodor Pirotsky फ्योदोर पिरोत्सकी
- 2) Arthur Pitney आर्थर पिटनी
- 3) Fritz Pfleumer फ्रिट्ज पफ्ल्युमर
- **4**) Stephen Perry स्टीफन पेरी

Correct Answer: Arthur Pitney

आर्थर पिटनी

QID: 228 - Ringworm is a disease caused by
रिंगवर्म नामक बीमारी के कारण होती है। Options: 1) Fungi
कवक 2) Bacteria बैक्टीरिया
3) Virus वायरस
4) Flies मक्खियाँ
Correct Answer: Fungi কবক
Candidate Answer: Bacteria बैक्टीरिया
QID: 229 - Mangifera indica is the scientific name of
मैग्निफेरा इंडिका किसका वैज्ञानिक नाम है? Options:
options. 1) Guava अमरुद
2) Mango আদ
3) Amla
आंवला 4) Jack fruit कटहल
Correct Answer: Mango आम
Candidate Answer: Mango आम
QID: 230 - Crabs belongs to the phylum
केकड़े प्रजाति के अंतर्गत आते हैं।
Options: 1) Mollusca मोलस्का
2) Cnidaria नीडेरिया
3) Arthropoda આર્યોપોડા
4) Platyhelminthes प्लेटिहेल्मिन्थेस
Correct Answer: Arthropoda आर्थ्रोपोड़ा
Candidate Answer: Mollusca मोलस्का
QID: 231 - Who invented the modern periodic table?
आधुनिक आवृत्त सारणी का अविष्कार किसने किया था?
Options: 1) Faraday ਯੁਕਤ
2) Mendeleev ਸੇਂਡਰਿफ
3) Newton
न्यूटन 4) Bohr बोर
Correct Answer: Mendeleev ਸੇਂਡਰਿਯ
Candidate Answer: Mendeleev ਸੇਂਤਰਿफ
QID : 232 - Isobars have
समभारकों में होता है।

1) Same mass numbers but different atomic numbers समान भार संख्याएँ किंतु विभिन्न परमाणु संख्याएँ

2) Different mass numbers but same atomic numbers

विभिन्न भार संख्याएँ किन्तु समान परमाणु संख्याएँ

3) Same mass and atomic numbers

समान भार और परमाणु संख्याएँ

4) Different mass and atomic numbers

विभिन्न भार एवं परमाणु संख्याएँ

Correct Answer: Same mass numbers but different atomic numbers

समान भार संख्याएँ किंतु विभिन्न परमाणु संख्याएँ

Candidate Answer: Same mass numbers but different atomic numbers

समान भार संख्याएँ किंतु विभिन्न परमाणु संख्याएँ

QID: 233 - The famous Brihadeshwara Temple is located in

प्रसिद्ध बृहदेश्वर मंदिर _____ में स्थित है।

Options:

1) Madurai

मदुराई

2) Thanjavur

तंजावूर

3) Kanchipuram

कांचीपुरम

4) Rameshwaram

रामेश्वरम

Correct Answer: Thanjavur

Candidate Answer: Rameshwaram

रामेश्वरम

QID: 234 - Maithili is primarily spoken in which state?

मैथिली भाषा मुख्य रूप से किस राज्य में बोली जाती है?

Options:

1) Bihar

बिंहार

2) Assam

3) West Bengal

पं. बंगाल

4) Meghalaya

Correct Answer: Bihar

बिहार

Candidate Answer: Meghalaya

मेघालय

QID: 235 - If hiring an extra worker increases a factory's output from 1000 to 1200 units per day, but the factory has to reduce the price of its product from Rs. 25 to Rs. 24 per unit to sell the additional output, the marginal revenue product of the last worker is

यदि एक अतिरिक्त कार्यकर्ता को काम पर रखने से कारखाने का उत्पादन प्रति दिन 1000 से 1200 यूनिट तक बढ़ जाता है, लेकिन कारखाने को अतिरिक्त उत्पादन बेचने के लिए अपने उत्पाद की कीमत को 25 रू. से 24 रू. प्रति इकाई कम करनी पडती है, तो अंतिम कार्यकर्ता का सीमांत राजस्व उत्पाद क्या है?

Options:

1) Rs. 3800

3800 ₹.

2) Rs. 200

200 रू.

3) Rs. 4000

4000 रू. 4) Rs. 100

100 रू.

Correct Answer: Rs. 3800

3800 रू.

Candidate Answer: [NOT ANSWERED]

QID: 236 - Which law states that bad money drives good money out of circulation?

कौन सा नियम यह कहता है कि बुरा पैसा संचरण में अच्छा पैसा बाहर करता है?

Options: 1) Wagner's law वाग्नर्स का नियम 2) Grimm's law ग्रिंम का नियम 3) Gresham's law ग्रेशम का नियम 4) Keynes' law केयन का नियम Correct Answer: Gresham's law ग्रेशम का नियम Candidate Answer: [NOT ANSWERED] QID: 237 - There is a protocol signed to reduce production of CFC, known as सीएफसी के उत्पादन को घटाने के लिए एक प्रोटोकॉल है, उसे किस नाम से जाना जाता है? Options: 1) CFC Protocol सीएफसी प्रोटोकॉल 2) IR Protocol आय आर प्रोटोकॉल 3) Montreal Protocol मोंट्रियल प्रोटोकॉल 4) UV Protocol यू वि प्रोटोकॉल Correct Answer: Montreal Protocol मोंट्रियल प्रोटोकॉल Candidate Answer: UV Protocol यू वि प्रोटोकॉल QID: 238 - Malachite is an ore/mineral of मैलाकाईट _ __ का एक अयस्क/खनिज है। Options: 1) Lead लेड 2) Manganese मैंगनीज 3) Mercury मरक्युरी 4) Copper कॉपर Correct Answer: Copper Candidate Answer: [NOT ANSWERED] QID: 239 - Pune was once known as the capital of पुणे कभी ---- की राजधानी के रूप में जाना जाता था। Options: 1) Scindias सिंदिया 2) Holkars होंल्कर 3) Bhosales भीसले 4) Peshwas पेशवा Correct Answer: Peshwas Candidate Answer: [NOT ANSWERED] QID: 240 - Total number of countries in the world are विश्व में कुल देशों की संख्या क्या है? Options: **1**) 125 **2**) 165 **3**) 255 4) 195

Correct Answer: 195

पृथ्वी के बारे में निम्नलिखित में से कौन सी बात गलत है?
Options:
1) It is the densest planet. यह सबसे घना ग्रह है।
2) It is the fifth largest planet.
यह पाँचवा सबसे बडा ग्रह है।
3) It is also known as red planet.
इसे लाल ग्रह भी कहा जाता है।
4) It is the third planet from the sun. यह सूर्य से तीसरा ग्रह है।
Correct Answer: It is also known as red planet. इसे लाल ग्रह भी कहा जाता है।
Candidate Answer: [NOT ANSWERED]
Candidate Allower. [NOT ANOWERED]
QID: 242 - Anti-apartheid activist was imprisoned for 27 years by the South African government in 1962.
एक रंगभेद विरोधी कार्यकर्ता को दक्षिण अफ्रीका द्वारा वर्ष 1962 में 27 वर्षों के लिये कारावास में रखा गया था।
Options:
1) Thabo Mbeki থাৰો મबैकी
2) Kgalema Motlanthe
क्गालेमा मॉटलांटे
3) Nelson Mandela
नेल्सन मंडेला
4) Evelyn Mase ਤਰ੍ਹਿਜ ਸੇਯ
Correct Answer: Nelson Mandela
नेल्सन मंडेला
Candidate Answer: Nelson Mandela
नेल्सन मंडेला
QID: 243 - Chand Bibi was the ruler of
चांदबीबी की शासक थी।
——————————————————————————————————————
Options: 1) Ahmednagar
अहमदनगर
2) Bijapur
बीजापुर
3) Satara
सतारा 4) Golconda
म) खाटजावर गोलकोंडा
Correct Answer: Ahmednagar
अहमदनगर
Candidate Answer: [NOT ANSWERED]
QID: 244 is the 2016 Oscar Winner for Best Director.
सर्वश्रेष्ठ निर्देशक के लिए वर्ष 2016 का ऑस्कर विजेता है।
Options:
1) Alejandro G. Inarritu
एलेजानंड्रो जी. इनारिटू
2) Adam McKay
एडम मैकके 3) George Miller
जॉर्ज मिलर
4) Tom McCarthy
टॉम मैक कार्थी
Correct Answer: Alejandro G. Inarritu
एलेजानड्रो जी. इनारिटू
Candidate Answer: [NOT ANSWERED]
QID: 245 - Which among the following will be a negative ion?

QID: 241 - Which among the following is false about Earth?

निम्नलिखित में से कौन सा एक ऋण आयन होगा?

Options: 1) If it has more electrons than protons यदि उसमें प्रोटोंस से अधिक इलेक्ट्रोन्स होंगे 2) If it has more electrons than neutrons यदि उसमें न्युट्रोन्स से अधिक इलेक्ट्रोन्स होंगे 3) If it has more protons than electrons यदि उसमें इलेक्ट्रोन्स से अधिक प्रोटोंस होंगे 4) If it has more protons than neutrons यदि उसमें न्युट्रोन्स से अधिक प्रोटोंस होंगे Correct Answer: If it has more electrons than protons यदि उसमें प्रोटोंस से अधिक इलेक्ट्रोन्स होंगे
Candidate Answer: If it has more protons than electrons यदि उसमें इलेक्ट्रोन्स से अधिक प्रोटोंस होंगे
QID: 246 - Why metals conduct electricity?
धातुएँ विद्युत् का वाहन क्यों करती हैं?
Options: 1) Because of low melting point कम गलनांक के कारण
2) Because of high tensile strength उच्च तनन सामर्थ्य के कारण
3) Because of free electrons मुक्त इलेक्ट्रॉन्स के कारण
4) Because of high atomic density उच्च परमाणु घनत्व के कारण
Correct Answer: Because of free electrons मुक्त इलेक्ट्रॉन्स के कारण
Candidate Answer: Because of free electrons मुक्त इलेक्ट्रॉन्स के कारण
QID: 247 - To become a member of the Rajya Sabha a person should be at least years old.
राज्यसभा का सदस्य होने के लिये किसी भी व्यक्ति की उम्र कम से कम वर्ष होनी चाहिए।
Options: 1) 18
2) 30
3) 36
4) 24 Correct Answer: 30 Candidate Answer: 30
QID: 248 - How many schedules does the Indian Constitution have?
भारतीय संविधान में कितनी अनुसूचियाँ है?
Options: 1) 6
2) 12
3) 18
4) 24 Correct Answer: 12
Candidate Answer: 12
Candidate Answer: 12
Candidate Answer: 12 QID : 249 - When is International Olympic Day observed? अंतरराष्ट्रीय ओलंपिक दिवस कब मनाया जाता है? Options: 1) 16th August 16 अगस्त 2) 2nd February 2 फरवरी
Candidate Answer: 12 QID : 249 - When is International Olympic Day observed? अंतरराष्ट्रीय ओलंपिक दिवस कब मनाया जाता है? Options: 1) 16th August 16 अगस्त 2) 2nd February

QID: 250 - Author of famous book "12 Years A Slave" is
"12 इयर्स ए स्लेव" नामक प्रसिद्ध किताब के लेखक कौन हैं?
Options: 1) Chetan Bhagat ਚੇਰਜ भगत
2) Nelson Mandela नेल्सन मंडेला
3) Solomon Northup Pirates सोलोमन नार्थअप पायरेट्स
4) Morarji Desai मोरारजी देसाई
Correct Answer: Solomon Northup Pirates सोलोमन नार्थअप पायरेट्स
Candidate Answer: Solomon Northup Pirates सोलोमन नार्थअप पायरेट्स
QID : 251 - If $4x^2 = 15^2 - 9^2$, then value of x is
यदि $4x^2 = 15^2 - 9^2$, तो x का मान क्या है?
Options: 1) 9
2) 6 3) 3 4) 12
Correct Answer: 6
Candidate Answer: 6
QID : 252 - If $2x - 5y = 5$ and $2x - y = 9$, then $x - y$ is
यदि 2x - 5y = 5 और 2x - y = 9 है तो x - y है।
Options: 1) 2
2) 4 3) 6
4) 3 Correct Answer: 4
Candidate Answer: 4
QID : 253 - What is the value of cosec $-7\pi/6$?
cosec -7π/6 का मान क्या है?
Options: 1) -2
2) 2 3) 2/√3 4) -2/√3
Correct Answer: 2
Candidate Answer: 2/√3
QID: 254 - The diagonals do not form at least two congruent triangles in a
में विकर्ण कम से कम दो अनुरूप त्रिभुज नहीं बनाते है।
Options:
1) Parallelogram समान्तर चतुर्भुज
2) Rhombus
सम चतुर्भुज 3) Trapezium

3) Trapeziun

समलम्ब

4) Kite

पतंग

Correct Answer: Trapezium

समलम्ब

Candidate Answer: Trapezium

समलम्ब

QID: 255 - Points P and Q lie on side AB and AC of triangle ABC respectively such that segment PQ is parallel to side BC. If the ratio of AP:PB is 1:4 and area of Δ APQ is 4 sq cm, what is the area of trapezium PQCB?

बिंदु P और Q त्रिभुज ABC के क्रमशः AB और AC भुजा पर इस प्रकार से स्थित हैं कि खंड PQ भुजा BC के समानांतर होता है। अगर AP : PB का अनुपात 1: 4 है और Δ APQ का क्षेत्रफल 4 वर्ग से.मी. है, तो समलम्ब PQCB का क्षेत्रफल क्या है?

Options: 1) 60 sq cm 60 वर्ग से.मी.
2) 16 sq cm 16 वर्ग से.मी.
3) 96 sq cm 96 वर्ग से.मी.
4) 21 sq cm 21 वर्ग से.मी.
Correct Answer: 96 sq cm 96 वर्ग से.मी.
Candidate Answer: 96 sq cm 96 वर्ग से.मी.
QID : 256 - Given: $2x - 4 \le 2 - x/3$ and $2(2x + 5) > 3x - 5$, then x can take which of the following values?
यदि $2x - 4 \le 2 - x/3$ और $2(2x + 5) > 3x - 5$, फिर x का निम्न मानों में से क्या मान होगा?
Options: 1) -14 2) 3 3) 4
4) 14
Correct Answer: -14 Candidate Answer: -14
QID: 257 - A painter can paint a fence in 24 hours. After 6 hours he takes a break. What fraction of the fence is yet to be painted?
एक रंगकर्मी एक बाड़ को 24 घंटे में रंगता है। 6 घंटे बाद वह विराम लेता है। बाड़ का कितना भाग अभी भी रंगनेवाला है? Options: 1) 0.6
2) 0.2
3) 0.75
4) 0.8 Correct Answer: 0.75 Candidate Answer: 0.75
QID : 258 - If 1/6 of x - 7/2 of 3/7 equals - 7/4, then the value of x is
यदि x का 1/6 - 3/7 का 7/2 का परिणाम - 7/4 होता है, तो x का मान क्या है?
Options: 1) -1.5
2) 3
3) -2.5
4) 6 Correct Answer: -1.5 Candidate Answer: -1.5
QID: 259 - x and y are two numbers such that their mean proportion is 9 and third proportion is 243. What is the value of x and y?
x और y ऐसी दो संख्याएँ हैं जिनका माध्य अनुपात 9 है और तृतीय अनुपात 243 है। x और y का मान क्या है?
Options: 1) 3 and 9 3 और 9
2) 3 and 27 3 और 27
3) 6 and 27 6 और 27
4) 6 and 81 6 और 81
Correct Answer: 3 and 27 3 और 27
Candidate Answer: 3 and 27 3 और 27

QID: 260 - If 21% of an electricity bill is discounted, Rs 1817 is still to be paid. How much was the original bill amount? यदि किसी बिजली के बिल पर 21% छूट दी जाती है, तब भी 1817 रु का भुगतान होना बाकी रह जाता है। वास्तविक बिल राशि क्या थी?

1) Rs 1502

1502 रु

2) Rs 2336

2336 रू

3) Rs 2300

2300 रू

4) Rs 1538

1538 रु

Correct Answer: Rs 2300

2300 रु

Candidate Answer: Rs 2300

2300 रु

QID: 261 - The average revenues of 7 consecutive years of a company is Rs 79 lakhs. If the average of first 4 years is Rs 74 lakhs and that of last 4 years is Rs 86 lakhs, what is the revenue for the 4th year?

एक कंपनी का लगातार 7 साल का औसत राजस्व 79 लाख रुपये है। यदि पहले 4 साल का औसत 74 लाख रु है और अंतिम 4 वर्षों का औसत 86 लाख रु है, तो 4-वें वर्ष का राजस्व क्या है?

Options:

1) Rs 87 lakhs

87 लाख रु

2) Rs 89 lakhs

89 लाख रु

3) Rs 85 lakhs 85 লাত্ত্ৰ হ

4) Rs 83 lakhs

83 लाख रु

Correct Answer: Rs 87 lakhs

87 लाख रु

Candidate Answer: Rs 87 lakhs

87 लाख रु

QID: 262 - A shopkeeper, sold dried apricots at the rate Rs 1210 a kg and bears a loss of 12%. Now if he decides to sell it at Rs 1331 per kg, what will be the result?

एक दुकानदार 1210 रु प्रति किलोग्राम की दर से सूखी खुबानियाँ बेचता है और 12% हानि वहन करता है। अब उसने 1331 रु प्रति किलोग्राम से बेचने का फैसला किया है, तो इसका क्या परिणाम होगा?

Options:

1) 6.4 percent loss

6.4 प्रतिशत हानि

2) 3.2 percent gain

3.2 प्रतिशत लाभ

3) 6.4 percent gain

6.4 प्रतिशत लाभ **4**) 3.2 percent loss

3.2 प्रतिशत हानि

Correct Answer: 3.2 percent loss

3.2 प्रतिशत हानि **Candidate Answer:** 3.2 percent loss

3.2 प्रतिशत हानि

QID: 263 - If the shopkeeper sells an item at Rs 1600 which is marked as Rs 2000, then what is the discount he is offering?

यदि एक दुकानदार 1600 रु में एक वस्तु बेचता है, जो 2000 रु के रूप में चिह्नित है, तो वह कितने छूट की पेशकश कर रहा है?

Options:

1) 25 percent

25 प्रतिशत

2) 20 percent

20 प्रतिशत

3) 30 percent 30 प्रतिशत

4) 10 percent 10 प्रतिशत

Correct Answer: 20 percent

20 प्रतिशत

Candidate Answer: 20 percent

20 प्रतिशत

QID: 264 - If cosecA + cotA = x, then value of x is

यदि cosecA + cotA = x, तो x का मान क्या है?

Options: 1) 1/(cosecA - cotA)
2) 1/(secA - tanA)
3) 1/(secA - cosA)
4) 1/(sinA - cosA) Correct Answer: 1/(cosecA - cotA) Candidate Answer: 1/(cosecA - cotA)
QID: 265 - Dalajit lent Rs 10800 to Jaabir for 3 years and Rs 7500 to Kabir for 2 years on simple interest at the same rate of interest and received Rs 1422 in all from both of them as interest. The rate of interest per annum is
दलजीत ने जाबिर को 3 वर्षों के लिए 10800 रु उधार दिए और कबीर को उसी दर पर 2 वर्षों के लिए 7500 रु उधार दिए और दोनों से ब्याज के रूप में कुल 1422 रु प्राप्त किए। वार्षिक ब्याज दर कितनी है?
Options: 1) 3.5 percent 3.5 प्रतिशत 2) 4 percent 4 प्रतिशत
3) 3 percent
3 प्रतिशत 4) 4.5 percent 4.5 प्रतिशत
Correct Answer: 3 percent 3 ਸ਼ਰਿशਰ
Candidate Answer: 3 percent 3 प्रतिशत
QID : 266 - tan(A/2) is equal to
tan(A/2) किसके बराबर है?
Options: 1) tanA/(1 + secA) 2) 1/(cosecA + cotA) 3) tanA/(1 + cosecA) 4) 1/(secA + cotA) Correct Answer: tanA/(1 + secA) Candidate Answer: 1/(cosecA + cotA)
QID: 267 - In ΔPQR, S and T are points on side PQ and PR respectively. ST is parallel to QR. If lengths of PS, SQ and PR are 6 cm, 9 cm and 12.5 cm respectively, what is the length of TR?
ΔΡQR में, S और T क्रमशः PQ और PR पर स्थित बिंदु हैं। ST, QR के समानांतर है। यदि PS, SQ और PR की लंबाई क्रमशः 6 से.मी. 9 से.मी. और 12.5 से.मी. है, TR की लंबाई कितनी है? Options: 1) 7.5 cm 7.5 से.मी. 2) 5 cm 5 से.मी. 3) 10 cm 10 से.मी. 4) 2.5 cm 2.5 से.मी. Correct Answer: 7.5 cm 7.5 से.मी. Candidate Answer: 7.5 cm 7.5 से.मी.
QID : 268 - How many balls of radius 2 cm can be made by melting a bigger ball of diameter 16 cm? (Take π = 22/7)

16 से.मी. व्यास वाली एक बड़ी गेंद को पिघलाने से 2 से.मी. त्रिज्या वाली कितनी गेंदों को बनाया जा सकता है? (π = 22/7 लीजिये)

Options: 1) 64 2) 128 3) 32 4) 96

Correct Answer: 64 Candidate Answer: 64

QID: 269 - At what point does the line 3x + y = -6 intercept the x-axis?

रेखा 3x + y = -6, x-अक्ष को किस बिंदु पर काटती है?

1) (2,0)

2) (-2,0)

3) (0,-6) 4) (0,6)

Correct Answer: (-2,0)

Candidate Answer: (-2,0)

QID: 270 - A thief is stopped by a policeman from a distance of 150 metres. When the policeman starts the chase, the thief also starts running. Assuming the speed of the thief as 7 km/hr and that of policeman as 9 km/hr, how far the thief would have run, before he is over-taken by the policeman?

एक चोर को एक पुलिसकर्मी 150 मीटर की दूरी से रोक लेता है। पुलिसकर्मी जब चोर का पीछा करना शुरू करता है, तो चोर भी दौड़ना शुरू करता है। यह मानते हुए कि चोर की गति 7 कि.मी./घंटा है और पुलिसकर्मी की गति 9 कि.मी./घंटा है तो पुलिसकर्मी के द्वारा चोर तक पहुंचकर उसे पकड़ने से पहले चोर द्वारा तय की हुई दूरी कितनी है?

Options:

1) 420 metres

420 मीटर

2) 630 metres

630 मीटर

3) 315 metres

315 मीटर

4) 525 metres

525 मीटर

Correct Answer: 525 metres

525 मीटर

Candidate Answer: 525 metres

525 मीटर

QID: 271 - Common factor of $24b^6c^8d^2$, $18a^6c^2d^4$, $12a^4b^4$ is

 $24b^6c^8d^2$, $18a^6c^2d^4$, $12a^4b^4$ का सार्वगुणनखंड क्या हैं?

Options:

1) $72a^2b^2c^2d^2$

2) $72a^6b^6c^8d^4$

3) $6a^2b^2$

4) 6

Correct Answer: 6

Candidate Answer: $72a^6b^6c^8d^4$

QID: 272 -

Refer the below data table and answer the following Question.

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

	Quantity of stock स्टॉक की मात्रा	Average Cost (Rs) औसत लागत (रूपए)
Mobile Phones / मोबाइल फोन	44	12000
Cameras / कैमरा	75	14000
TVs / टीवी	55	56000
Refrigerators / रेफ्रिजरेटर	29	53000
ACs / एसी	77	26000

What is the value of the total stock (in lakh rupees)?

कुल स्टॉक का मूल्य (लाख रूपए में) कितना है?

Options:

1) 81.97

2) 819.7

3) 161

4) 280

Correct Answer: 81.97

QID: 273 -

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	Ratio: Import/Export अनुपात: आयात/निर्यात
2011	1
2012	1.1
2013	1.5
2014	0.9
2015	1.1

If the imports in 2012 was Rs. 1000 crores and the total exports in the years 2012 and 2013 together was Rs. 4800 crores, then the imports in 2013 was?

यदि 2012 में आयात 1000 करोड़ रूपए था और वर्ष 2012 और 2013 में एक साथ कुल निर्यात 4800 करोड़ रूपए था, तो 2013 में आयात कितना था?

Options:

- **1**) 3891
- **2**) 5836
- **3**) 909
- 4) 2594

Correct Answer: 5836

Candidate Answer: [NOT ANSWERED]

QID: 274 -

Refer the below data table and answer the following Question.

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

201	
Measured on Birthday	Height of the child (in cms)
जन्मदिन पर नापा गया	बच्चे की ऊंचाई (सेंटीमीटर में)
4	100
-	100
5	105
6	110
7	120
8	130
9	140
10	145
11	150
12	160
13	165
14	170
15	175
16	180

What was the increase in the height of the child from the 10th Birthday to the 11th Birthday?

10वें जन्मदिन से लेकर 11वें जन्मदिन तक बच्चे के ऊंचाई में कितनी वृद्धि हुई?

1) 15 cm

15 से.मी.

2) 10 cm 10 से.मी.

3) 5 cm

5 से.मी.

4) 4 cm

4 से.मी.

Correct Answer: 5 cm

Candidate Answer: 5 cm

QID: 275 -

Between 10pm to 6am, a fitness band records the following data. Refer the below data table and answer the following Question.

रात के 10 बजे से लेकर सुबह 6 बजे तक एक फिटनेस बैंड निम्न डेटा रिकॉर्ड करता है। नीचे दिये गए डेटा तालिका के आधार पर निम्नलिखित प्रश्न का उत्तर दें।

Deep Sleep / गहरी नींद में	15
Dreaming / सपना देखते हुए	15
Light sleep / हलकी नींद में	5
Extremely light sleep / बहुत हलकी नींद में	30
Awake / जागते हुए	35

How long was the user in Deep Sleep or was Awake?

उसका उपयोगकर्ता कितने समय तक गहरी नींद में था या जाग रहा था?

Options:

1) 3.5 hours

3.5 घंटे

2) 2.5 hours

2.5 घंटे

3) 4.5 hours

4.5 ਬਂਟੇ

4) 4 hours

Correct Answer: 4 hours

Candidate Answer: [NOT ANSWERED]

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'.

My twin (A)/is five minutes younger(B)/than myself.(C)/No error(D)

Options:

- 1) A
- **2**) B
- **3**) C **4**) D

Correct Answer: C Candidate Answer: C

QID: 277 - Rearrange the parts of the sentence in correct order.

Tenzing Norgay created history P-to conquer Mount Everest

Q-became the first men

R-on May 29, 1953, when he and Sir Edmund Hillary

Options:

- 1) QRP
- 2) QPR
- 3) PRQ
- 4) RQP

Correct Answer: RQP Candidate Answer: RQP QID: 278 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

A piece of cake

Options:

- 1) Everything tastes nice to a hungry person
- 2) Getting a smaller share than expected3) It is difficult to forget tasty food
- 4) Something easily achieved

Correct Answer: Something easily achieved Candidate Answer: Something easily achieved

QID: 279 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase

Having or displaying an overly critical point of view.

Options:

- 1) Judgemental
- 2) To hallucinate
- 3) To contravene
- 4) Expanse

Correct Answer: Judgemental Candidate Answer: To contravene

QID: 280 - Improve the bracketed part of the sentence.

She (has fallen out with) the boy she was supposed to marry.

Options:

- 1) fell out with
- 2) has fallen out of
- 3) has fallen in with
- 4) no improvement

Correct Answer: no improvement Candidate Answer: no improvement

QID: 281 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

Obtain something by force, threats, or other unfair means.

Options:

- 1) To regret
- 2) To extort
- 3) To resent 4) To encompass
- Correct Answer: To extort

Candidate Answer: To extort

QID: 282 - Improve the bracketed part of the sentence.

If the screen (was any brighter), it would have been easier to read from the tablet.

Options:

- 1) was bright enough
- 2) was more brighter
- 3) had been brighter
- 4) no improvement

Correct Answer: had been brighter Candidate Answer: had been brighter

QID: 283 - Select the word with the correct spelling

Options:

- 1) infarnal
- 2) dorsally
- 3) somwhat
- 4) mangoose

Correct Answer: dorsally Candidate Answer: mangoose

QID: 284 - Rearrange the parts of the sentence in correct order.

All tyrants realize that,

P-victims, there is sure to be one who Q-rises against them and strikes back!'

R-one day, amongst their many

Options:

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

Correct Answer: RPQ

Candidate Answer: RPQ

QID: 285 - 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 manager's bank account has been hacked.

Options:

- 1) They have hacked the manager's bank account.
- 2) Hacking has been done to the manager's bank account.
- 3) Bank's account hacking has been done of the manager.
- 4) Someone has hacked the manager's bank account.

Correct Answer: Someone has hacked the manager's bank account.

Candidate Answer: Someone has hacked the manager's bank account.

QID: 286 - Select the word with the correct spelling.

Options: 1) deceased 2) choiciest 3) anglecan

4) thankfull

Correct Answer: deceased

Candidate Answer: deceased

QID: 287 - Select the synonym of

nutritious

Options:

- 1) insubstantial
- 2) exceptional
- 3) nourishing
- 4) superlative

Correct Answer: nourishing
Candidate Answer: nourishing

QID: 288 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

A picture paints a thousand words

Options:

- 1) An image of a subject conveys its meaning or essence more effectively than a description does
- 2) It is impossible to describe a beautiful sight
- 3) A painter can express his feelings better than a writer
- 4) A beautiful poem creates a mental picture

Correct Answer: An image of a subject conveys its meaning or essence more effectively than a description does **Candidate Answer:** An image of a subject conveys its meaning or essence more effectively than a description does

QID: 289 - 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 government allocated Rs 1,000 Cr for ______ of historical monuments.

Options:

- 1) resurrection
- 2) revival
- 3) resumption
- restoration

Correct Answer: restoration
Candidate Answer: restoration

QID: 290 - 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'.

He says that (A)/he has done engineering(B)/besides an MBA./(C)No error/(D)

Options:

- 1) A
- **2**) B
- **3**) C
- **4**) D

Correct Answer: D
Candidate Answer: B

QID: 291 - 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.

Put your own house_____ order before preaching others.

Options:	
1) within	
2) into 3) in	
4) to	
Correct Answer: in	
Candidate Answer: in	
QID: 292 - 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.	
Vinod said to me, "Has your brother returned from Dubai?"	
Options: 1) Vinod said to me if my brother has returned from Dubai.	
2) Vinod asked me if my brother had returned from Dubai.	
3) Vinod enquire to me if my brother had returned from Dubai.	
4) Vinod asks me whether my brother had returned from Dubai.	
Correct Answer: Vinod asked me if my brother had returned from Dubai.	
Candidate Answer: Vinod asked me if my brother had returned from Dubai.	
QID: 293 - Select the antonym of	
pejorative	
Options:	
1) rude	
2) complimentary	
3) derisive	
4) cheeky	
Correct Answer: complimentary	
Candidate Answer: [NOT ANSWERED]	
QID: 294 - Select the synonym of	
transient	
Options:	
1) lacerate	
2) ephemeral 3) perpetual	
4) enduring	
Correct Answer: ephemeral	
Candidate Answer: ephemeral	
QID: 295 - Select the antonym of	
avid	
Options:	
1) apathetic	
2) desirous 3) devoted	
4) fanatical	
Correct Answer: apathetic	
Candidate Answer: apathetic	
QID: 296 - 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 fo alternatives.	ur
The preacher challenged hundreds of thousands of young people who gathered in a Polish meadow to reject being a "" who retreats into	
video games and computer screens and instead engage in social activism and politics to create a more just world his speech with, the 7	9-

year-old pope, despite a long day of public appearances, addressed his eager audience with enthusiasm yesterday on a warm summer night. Pope Francis spoke of a ______ that comes from merely seeking convenience, from confusing happiness with a complacent way of life that could end up depriving people of the ability to determine their own fates.

who gathered in a _____ Polish meadow

Options:

- 1) huge 2) sprawling 3) very big
- 4) gigantic

Correct Answer: sprawling Candidate Answer: gigantic

The preacher challenged hundreds of thousands of young people who gathered in a Polish meadow to reject being a " " who retreats into video games and computer screens and instead engage in social activism and politics to create a more just world his speech with, the 79-year-old pope, despite a long day of public appearances, addressed his eager audience with enthusiasm yesterday on a warm summer night. Pope Francis spoke of a that comes from merely seeking convenience, from confusing happiness with a complacent way of life that could end up depriving people of the ability to determine their own fates.
"" who retreats into video games and computer screens
Options: 1) couch potato
2) lazy tomato 3) loafer
4) spectator
Correct Answer: couch potato Candidate Answer: couch potato
QID : 298 - 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.
The preacher challenged hundreds of thousands of young people who gathered in a Polish meadow to reject being a "" who retreats into video games and computer screens and instead engage in social activism and politics to create a more just world his speech with, the 79-year-old pope, despite a long day of public appearances, addressed his eager audience with enthusiasm yesterday on a warm summer night. Pope Francis spoke of a that comes from merely seeking convenience, from confusing happiness with a complacent way of life that could end up depriving people of the ability to determine their own fates.
his speech with
Options:
1) Showering 2) Endowing
3) Glorifying 4) Peppering
Correct Answer: Peppering
Candidate Answer: Endowing
QID : 299 - 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.
The preacher challenged hundreds of thousands of young people who gathered in a Polish meadow to reject being a " " who retreats into video games and computer screens and instead engage in social activism and politics to create a more just world his speech with, the 79-year-old pope, despite a long day of public appearances, addressed his eager audience with enthusiasm yesterday on a warm summer night. Pope Francis spoke of a that comes from merely seeking convenience, from confusing happiness with a complacent way of life that could end up depriving people of the ability to determine their own fates.
, the 79-year-old pope, despite a long day of public appearances,
Options:
Options: 1) contemporary lingo 2) modern linguistics 3) fashionable jargon
1) contemporary lingo 2) modern linguistics 3) fashionable jargon 4) common slang
1) contemporary lingo 2) modern linguistics 3) fashionable jargon 4) common slang Correct Answer: contemporary lingo
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1) contemporary lingo 2) modern linguistics 3) fashionable jargon 4) common slang Correct Answer: contemporary lingo Candidate Answer: fashionable jargon 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 given blank out of the four alternatives. The preacher challenged hundreds of thousands of young people who gathered in a Polish meadow to reject being a "" who retreats into video games and computer screens and instead engage in social activism and politics to create a more just world his speech with, the 79-year-old pope, despite a long day of public appearances, addressed his eager audience with enthusiasm yesterday on a warm summer night. Pope Francis spoke of a that comes from merely seeking convenience, from confusing happiness with a complacent way of life that could end up depriving people of the ability to determine their own fates. Pope Francis spoke of a that comes from merely seeking convenience Options: 1) selfishness 2) panic 3) paralysis
1) contemporary lingo 2) modern linguistics 3) fashionable jargon 4) common slang Correct Answer: contemporary lingo Candidate Answer: fashionable jargon 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 given blank out of the four alternatives. The preacher challenged hundreds of thousands of young people who gathered in a Polish meadow to reject being a "" who retreats into video games and computer screens and instead engage in social activism and politics to create a more just world his speech with, the 79-year-old pope, despite a long day of public appearances, addressed his eager audience with enthusiasm yesterday on a warm summer night. Pope Francis spoke of a that comes from merely seeking convenience, from confusing happiness with a complacent way of life that could end up depriving people of the ability to determine their own fates. Pope Francis spoke of a that comes from merely seeking convenience Options: 1) selfishness 2) panic