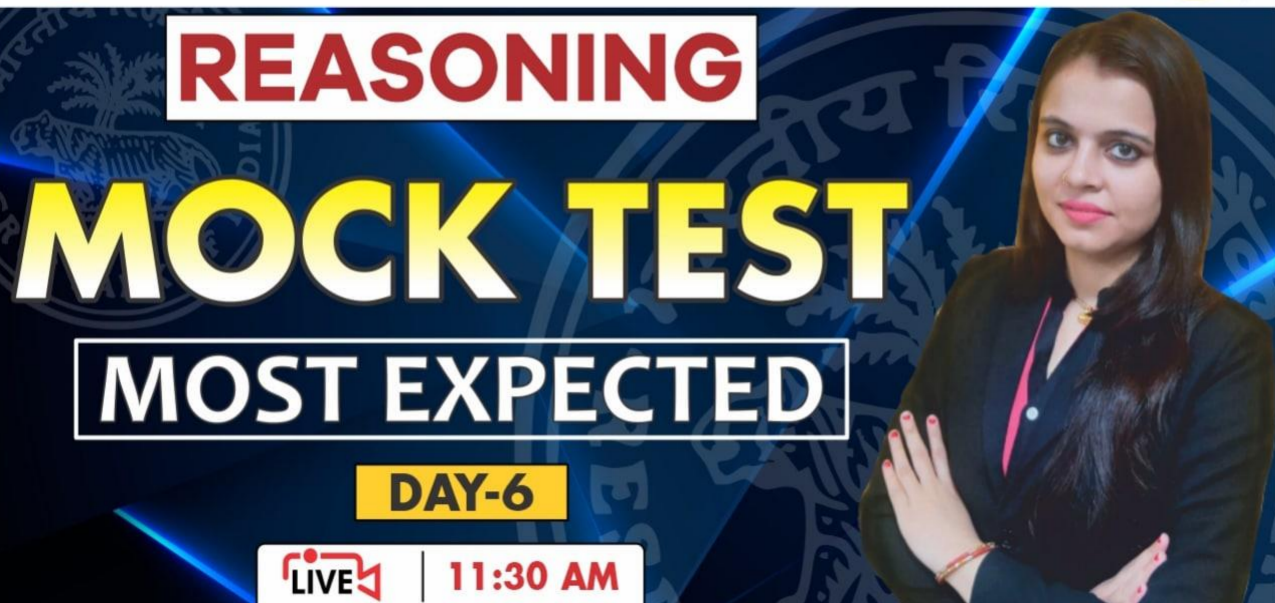




RBI GRADE B







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April 2022

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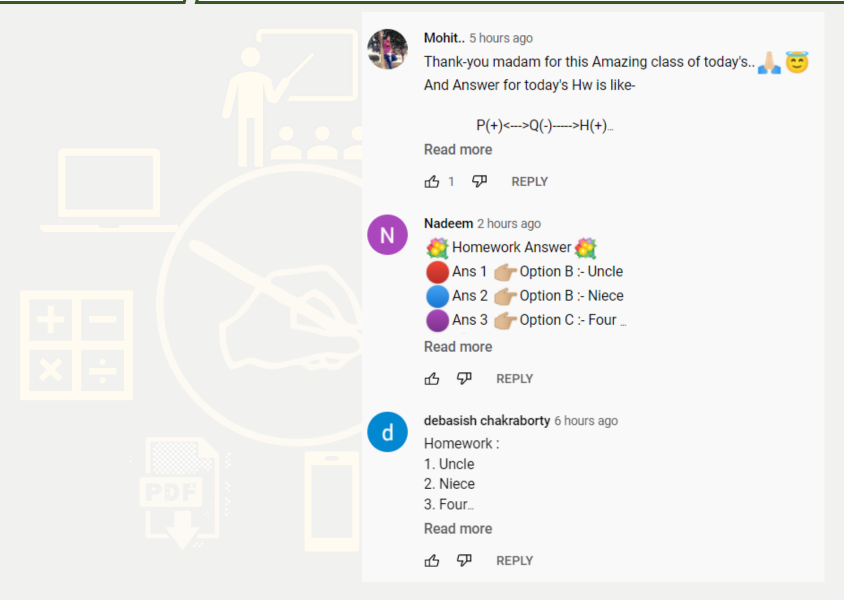








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Shamli Sharma 4 hours ago

Home work..

- 1.(b) uncle.
- 2.(b) niece.
- 3.(c) four

△

□ REPLY

Nitika Gupta 6 hours ago Homework

- 1. Uncle
- 2. Niece
- 3. 4 male

凸 夘 REPLY



There are eight family members and three generations in a family. V is the grand-daughter of P. K is the sister-in-law of R. Q is the mother-in law of G. H is the brother-in law of P and is unmarried. G is married to R and is the father of V. M is the brother of R. G has no siblings and is not the son of P एक परिवार में आठ परिवार के सदस्य और तीन पीढ़ियां होती हैं। V, P की पोती है। K, R की सिस्टर-इन-लॉ है। Q, G की सास है। H, P का ब्रदर-इन-लॉ है और अविवाहित है। G, R से विवाहित है और V का पिता है। M, R का भाई है। G का कोई भाई-बहन नहीं है और वह P का पुत्र नहीं है।

How is H related to R?

- (a)Father
- (b)Uncle
- (c)Brother
- (d)Cousin
- (e)Cannot be determined

How is V related to M?

- (a)Nephew
- (b)Niece
- (c)Cousin
- (d)Daughter
- (e)Cannot be determined

How many male members are there in the family?

- (a)Two
- (b)Three
- (c)Four
- (d)Cannot be determined
- (e)Five



Statement-The Union health ministry has made Aadhaar a compulsory document for tuberculosis patients to be able to avail treatment under the government's Revised National Tuberculosis Control Programme (RNTCP).

- (I)A person cannot take treatment of TB without Aadhar card.
- (II)Patients suffering from TB will be unable to get cash benefits under a central government scheme till they produce their Aadhaar card.
- (III)An individual eligible to receive the benefit under the scheme, is hereby, required to furnish proof of possession of Aadhaar number or undergo Aadhaar authentication. (IV)The World Health Organisation(WHO) recently said that tuberculosis epidemic in India was "larger" than what had been previously estimated.

Which of the following could be the outcome of the given statement?

- (a)Only II
- (b)Only I and III
- (c)Only II and III
- (d)Only I
- (e)None of these

कथन-केंद्रीय स्वास्थ्य मंत्रालय ने सरकार के संशोधित राष्ट्रीय क्षय रोग नियंत्रण कार्यक्रम (आरएनटीसीपी) के तहत इलाज का लाभ उठाने में सक्षम होने के लिए आधार को एक अनिवार्य दस्तावेज बना दिया है।

- (।) एक व्यक्ति आधार कार्ड के बिना टीबी का इलाज नहीं कर सकता।
- (II) टीबी से पीड़ित रोगी केंद्र सरकार की योजना के तहत तब तक नकद लाभ प्राप्त करने में असमर्थ होंगे जब तक कि वे अपना आधार कार्ड नहीं बनाते।
- (III) योजना के तहत लाभ प्राप्त करने के लिए पात्र व्यक्ति को एतद्द्वारा आधार संख्या होने का प्रमाण प्रस्तुत करना होगा या आधार प्रमाणीकरण से गुजरना होगा।
- (IV) विश्व स्वास्थ्य संगठन (WHO) ने हाल ही में कहा था कि भारत में तपेदिक महामारी पहले के अनुमान से "बड़ी" थी।

निम्नलिखित में से कौन दिए गए कथन का परिणाम हो सकता है? (ए) केवल ॥ (बी) केवल मैं और ॥। (सी) केवल द्वितीय और ॥। (डी) केवल मैं (ई) इनमें से कोई नहीं



Statement-The Captain Amarinder Singh-led government in Punjab has announced free education for girls in government schools and colleges from Nursery to PhD.

- (I)Good social welfare law. It is initially for girls as they are comparatively disadvantaged. Hopefully it will soon be followed by free education for everyone.
- (II)It is gender biased as if a poor or average person wants to educate his son for higher education he has to pay higher bills. If you are introducing a law / scheme / bills under no circumstance it should not favour any particular gender, if they are really concerned about education.
 (III)Do not differentiate a poor or average person on gender. A poor boy or man should also get free education as well.

Which of the following argument holds strong for the given statement?

- (a)Only II
- (b)Only III
- (c)Only II and III
- (d)Only I and II
- (e)All of the above



कथन-पंजाब में कैप्टन अमरिंदर सिंह के नेतृत्व वाली सरकार ने सरकारी स्कूलों और कॉलेजों में नर्सरी से पीएचडी तक लड़िकयों के लिए मुफ्त शिक्षा की घोषणा की है। (1) अच्छा सामाजिक कल्याण कानून। यह शुरुआत में लड़िकयों के लिए है क्योंकि वे तुलनात्मक रूप से वंचित हैं। उम्मीद है कि जल्द ही सभी के लिए मुफ्त शिक्षा का पालन किया जाएगा। (11) यह लिंग पक्षपाती है जैसे कि एक गरीब या औसत व्यक्ति अपने बेटे को उच्च शिक्षा के लिए शिक्षित करना चाहता है, उसे उच्च बिलों का भुगतान करना होगा। यदि आप किसी भी परिस्थित में कोई कानून/योजना/बिल पेश कर रहे हैं तो यह किसी विशेष लिंग के पक्ष में नहीं होना चाहिए, यदि वे वास्तव में शिक्षा के बारे में चिंतित हैं। (111) लिंग के आधार पर किसी गरीब या औसत व्यक्ति में अंतर न करें। एक गरीब लड़के या आदमी को भी मुफ्त शिक्षा मिलनी चाहिए।

निम्नलिखित में से कौन सा तर्क दिए गए कथन के लिए मजबूत है? (ए) केवल ॥ (बी) केवल ॥ (सी) केवल ॥ और ॥। (डी) केवल । और ॥ (ई) उपरोक्त सभी



Statement-Government plans a new social media policy to check anti-India activities, if it is being "misused" to conspire against India and spread anti-national propaganda.

- (I) At present, there is only a set of "do's and don'ts" for the social media which needs to be graduated to a full-fledged guidelines that should be adopted on such a network.
- (II) The move assumes significance as there have been instances where terrorists were found to be using social media to conspire against the country or to propagate anti-India materials.
- (III) There have also been instances where rumours spread on the social media had resulted in violence and tense situation in different parts of the country.
- (IV) The misuse of social media is more challenging especially with reference to the situation in Jammu and Kashmir, because only social media is responsible to encourage terrorism in Jammu and Kashmir.

Which of the following substantiates the given statement?

- (a) Only II and IV
- (b) All except IV
- (c) Only II and III
- (d) Only IV
- (e) All except III

कथन-सरकार भारत विरोधी गतिविधियों की जांच करने के लिए एक नई सोशल मीडिया नीति की योजना बना रही है, अगर इसका भारत के खिलाफ साजिश करने और राष्ट्र विरोधी प्रचार फैलाने के लिए "दुरुपयोग" किया जा रहा है। (I) वर्तमान में, सोशल मीडिया के लिए केवल "क्या करें और क्या न करें" का एक सेट है, जिसे ऐसे नेटवर्क पर अपनाए जाने वाले पूर्ण दिशानिर्देशों के लिए स्नातक करने की आवश्यकता है। (II) यह कदम महत्व रखता है क्योंकि ऐसे कई उदाहरण हैं जहां आतंकवादी सोशल मीडिया का उपयोग देश के खिलाफ साजिश करने या भारत विरोधी सामग्री का प्रचार करने के लिए करते पाए गए हैं। (III) ऐसे भी उदाहरण हैं जहां सोशल मीडिया पर अफवाह फैलाने के कारण देश के विभिन्न हिस्सों में हिंसा और तनावपूर्ण स्थिति पैदा हो गई है। (IV) सोशल मीडिया का दुरुपयोग विशेष रूप से जम्मू-कश्मीर की स्थित के संदर्भ में अधिक चुनौतीपूर्ण है, क्योंकि जम्मू-कश्मीर में आतंकवाद को प्रोत्साहित करने के लिए केवल सोशल मीडिया ही जिम्मेदार है।

निम्नलिखित में से कौन दिए गए कथन की पुष्टि करता है? (ए) केवल ॥ और IV (बी) IV को छोड़कर सभी (सी) केवल ॥ और III (डी) केवल IV (ई) III को छोड़कर सभी आदर्श सोमवार से रविवार (सोमवार से शुरू होकर रविवार को समाप्त) तक अलग-अलग टाइम स्लॉट में पार्क करने जा रहा है। समय स्लॉट सुबह 6:00 बजे, 7:00 पूर्वाहन, 7:15 पूर्वाहन, 8:30 पूर्वाहन, 9:30 पूर्वाहने, 11:30 पूर्वाहन और 11:45 बजे हैं। टाइम स्लॉट का क्रम ऊंपर बताए गए समय से अलग होना चाहिए। जैसा कि ऊपर उल्लेख किया गया है, लगातार समय स्लॉट आवश्यक रूप से लगातार दिनों में नहीं होगा। आदर्श मंगलवार सुबह 9:30 बजे जा रहे हैं। गुरुवार और रविवार के समय स्लॉट के बीच 15 मिनंट का अंतर है। शनिवार और बुधवार के समय स्लॉट के बीच एक घंटे का अंतर है। स्बह 6:00 बजे से 11:30 बजे के बीच तीन दिनों का अंतराल है। सोमवार का समय श्क्रवार के समय स्लॉट के बाद है।

Adarsh is going to park from Monday to **Sunday (Starting from Monday and** ending on Sunday) in different time slot. Time slots are 6:00am, 7:00am, 7:15am, 8:30am, 9:30am, 11:30am and 11:45am. Order of the time slot must be different from the one mentioned above. Consecutive time slot as mentioned above will not be necessarily on consecutive days. Adarsh is going at 9:30am on Tuesday. There is 15min gap between the Thursday and Sunday time slot. There is one-hour gap between the time slot of Saturday and Wednesday. There are three days gap between 6:00am and 11:30am time slots. Monday time slot is after Friday time slot.





Adarsh is going to park from Monday to Sunday (Starting from Monday and ending on Sunday) in different time slot. Time slots are 6:00am, 7:00am, 7:15am, 8:30am, 9:30am, 11:30am and 11:45am. Order of the time slot must be different from the one mentioned above. Consecutive time slot as mentioned above will not be necessarily on consecutive days. Adarsh is going at 9:30am on Tuesday. There is 15min gap between the Thursday and Sunday time slot. There is onehour gap between the time slot of Saturday and Wednesday. There are three days gap between 6:00am and 11:30am time slots. Monday time slot is after Friday time slot.



Days	Time slot
Monday	8:30
Tuesday	9:30
Wednesday	6:00
Thursday	11:45
Friday	7:15
Saturday	7:00
Sunday	11:30

What is the time difference between Monday and Sunday time slot?

- (a) 1 hour
- (b) 2 hours
- (c) 3 hours
- (d) 4 hours
- (e) 5 hours

What is the time slot of Thursday?

- (a) 7:15 am
- (b) 7:00 am
- (c) 11:30 am
- (d) 8:30 am
- (e) 11:45 am

What is the time slot is just before 11:30 am according to the arrangement?

- (a) 8:30 am
- (b) 7:00 am
- (c) 6:00 am
- (d) 9:30 am
- (e) None of these



Days	Time slot
Monday	8:30
Tuesday	9:30
Wednesday	6:00
Thursday	11:45
Friday	7:15
Saturday	7:00
Sunday	11:30

If the time slots are arranged in descending order from Monday to Sunday, then how many time slots will remain unchanged?

- (a) One
- (b) Two
- (c) None
- (d) Three
- (e) None of these

If the person is getting 15 min late on Sunday, then what time he reaches to the park?

- (a) 6:15 am
- (b) 7:15 am
- (c) 11:45 am
- (d) 8:45 am
- (e) None of these



Input: cement 14 australia 75 fun 58 governor 22 earlier 55 Step I: australia cement 14 75 fun 58 governor earlier 55 22 Step II: earlier australia cement 75 fun 58 governor 55 22 14 Step III: governor earlier australia cement 75 fun 58 22 14 55 Step IV: cement governor earlier australia fun 58 22 14 55 75 Step V: fun cement governor earlier australia 22 14 55 75 58 Step V is the final step of given input.

Input: goa 35 minister 45 grass 86 national 33 eliminating

Input: goa 35 minister 45 grass 86 national 33 eliminating

Step I: eliminating goa 35 minister 45 grass 86 national 33 Step II: national eliminating goa minister 45 grass 86 33 35

Step III: minister national eliminating goa grass 86 33 35 45

Step IV: goa minister national eliminating grass 33 35 45 86

Step V: grass goa minister national eliminating 33 35 45 86

Which of the following element is 3rd from right in Step III?

- $(a)^{3}$
- (b) 35
- (c)45
- (d) 86
- (e) None of these

How many steps is required to get output?

- (a) Two
- (b) One
- (c) Three
- d) Four
- (e) Five

Input: goa 35 minister 45 grass 86 national 33 eliminating

Step I: eliminating goa 35 minister 45 grass 86 national 33

Step II: national eliminating goa minister 45 grass 86 33 35

Step III: minister national eliminating goa grass 86 33 35 45

Step IV: goa minister national eliminating grass 33 35 45 86

Step V: grass goa minister national eliminating 33 35 45 86

In which of the following step 'goa grass 86' is found in the same order?

- (a) Step III
- (b) Step I
- (c) Step II
- (d) Step IV
- (e) None of these

What is the total sum of 3rd element from left in step I and 2nd element from right in step III?

- (a) 68
- (b) 70
- c) 78
- d) 80
- (e) None of these

छह व्यक्ति R, Z, G, L, T और F सोमवार से शनिवार तक सप्ताह के अलग-अलग दिनों में छटटी मनाने जाते हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। वे विभिन्न पदों यानी क्लर्क, पीओ, एसओ, सहायक प्रबंधक, प्रबंधक और कैशियर पर काम करते हैं। कैशियर और क्लर्क जो सोमवार को छटटी पर नहीं जा रहा है, के बीच तीन व्यक्ति छटटी मनाने जा रहे हैं। पीओ जो या तो कैशियर या क्लर्क का निकटतम पडोसी नहीं है, z के ठीक पहले छुट्टी पर जा रहा है। प्रबंधक सोमवार को छटटी पर नहीं जा रहा है। SO और F जो कि कैशियर है, के बीच कोई छटटी मनाने नहीं जा रहा है। ा बुधवार के बाद छुटटी पर नहीं जा रहा है। L न तों पीओ है और नें ही प्रबंधक। T और Z के बीच दो व्यक्ति छुट्टी मनाने जा रहे हैं। R प्रबंधक नहीं है।

Six persons R, Z, G, L, T, and F are going for a holiday on different days of the week from Monday to Saturday but not necessarily in the same order. They work at different posts i.e. Clerk, PO, SO, Assistant Manager, Manager and Cashier. Three persons are going for a holiday between the Cashier and Clerk who is not going for holiday on Monday. PO who is not an immediate neighbor of either Cashier or Clerk is going for a holiday immediately before Z. The Manager is not going for a holiday on Monday. No one is going for a holiday between SO and F who is a cashier. T is not going for a holiday after Wednesday. L is neither PO nor Manager. Two persons are going for a holiday between T and Z. R is not the Manager.





Six persons R, Z, G, L, T, and F are going for a holiday on different days of the week from Monday to Saturday but not necessarily in the same order. They work at different posts i.e. Clerk, PO, SO, Assistant Manager, Manager and Cashier. Three persons are going for a holiday between the Cashier and Clerk who is not going for holiday on Monday. PO who is not an immediate neighbor of either Cashier or Clerk is going for a holiday immediately before Z. The Manager is not going for a holiday on Monday. No one is going for a holiday between SO and F who is a cashier. T is not going for a holiday after Wednesday. L is neither PO nor Manager. Two persons are going for a holiday between T and Z. R is not the Manager.



Days	Persons	Posts
Monday	L	Assistant
		manager
Tuesday	T	Clerk
Wednesday	G	Manager
Thursday	R	PO
Friday	Z	SO
Saturday	F	Cashier



Who is going for a holiday on Thursday?

- (a)Manager
- (b)PO
- (d)Both (a) and (b) (e)Both (b) and (c)

Who is an Assistant Manager?

- (a)L

- (e)None of these

Which of the following is true regarding G?

- (a)G is going for holiday on Friday
- (b)G is an Assistant Manager
- (c)Two persons are going for holiday after G
- (d)G is not going after T
- (e)None of these



Days	Persons	Posts
Monday	L	Assistant
		manager
Tuesday	T	Clerk
Wednesday	G	Manager
Thursday	R	PO
Friday	Z	SO
Saturday	F	Cashier

Four of the following five are alike in a certain way and belongs to a group. Which of the following does not belong to that group?

- (a)L-Assistant Manager
- (b)G-Manager
- (c)T-Clerk
- (d)Z-SO
- (e)R-Cashier



Number of persons going for holiday before G is same as the number of persons going for holiday after

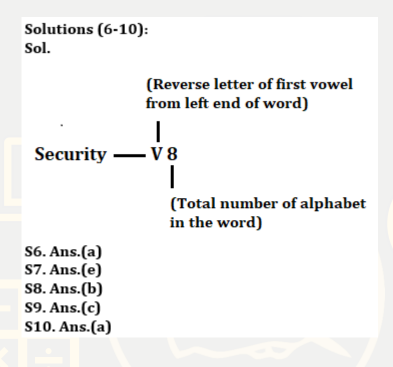
- (a)Z
- (b)T
- c)R
- (d)F
- (e)None of these



In the word "INVESTMENT" all the consonants are written as their preceding letter and all the vowels are written as their following letter according to the English alphabetical series. Now all the letters are arranged in alphabetical order from left to right and all the repeated letters are eliminated. Then how many such pairs of letters are there each of which have as many letters between them in the word (both forward and backward) as they have in the English alphabetical series. शब्द "INVESTMENT" में सभी व्यंजन उनके पूर्ववर्ती अक्षर के रूप में लिखे गए हैं और सभी स्वर अंग्रेजी वर्णमाला शृंखला के अनुसार उनके निम्नलिखित अक्षर के रूप में लिखे गए हैं। अब सभी अक्षरों को बाएं से दाएं वर्णानुक्रम में व्यवस्थित किया गया है और सभी दोहराए गए अक्षरों को हटा दिया गया है। तो अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक के बीच शब्द (आगे और पीछे दोनों) में उतने ही अक्षर हैं जितने कि अंग्रेजी वर्णमाला शृंखला में हैं।

- (a)Two
- (b)Three
- (c)One
- (d)None
- (e)More than Three





\$11. Ans(a)

Sol. I. F%I(False)

II. F\$I (False)

III. M*I (False)

S12. Ans(a)

Sol. I. O@P(True)

II. T * X (False)

III. J#T (True)

\$13. Ans(b)

Sol. I. L * Y (False)

II. U @ L (True)

III.Y * L (False)

\$14. Ans.(a)

\$15. Ans.(e)

S6. Ans.(c)

Sol. In the above question we have to find the result of the above statement.

For I-This cannot be the result because if a person does not have Aadhar, he/she will not get government help in treatment but can take treatment of TB without Aadhar.

For II-This could be the result as mentioned in the given statement that patients need Aadhar card to get benefits under government scheme.

For III-This also could be the result because it is clear from the given statement that to get benefits of the scheme verification of Aadhar will be required.

For IV-This is not the result of the given statement because this statement states that cases of TB patients increased in India now which is not directly related to the statement.

S7. Ans.(c)

Sol. For I- This argument does not hold strong because this initiative is for girls to get benefited initially but it is not like that education will make free for everyone.

For II-This argument also holds strong because a law/scheme or bill should not be for any particular gender, but it should be for the one who really need it.

For III-This is also strong because gender should not be the criterion for the free education. It is the poor who should get the benefits.

S8. Ans.(b)

Sol. In the above question we have to find which statement supports the given statement.

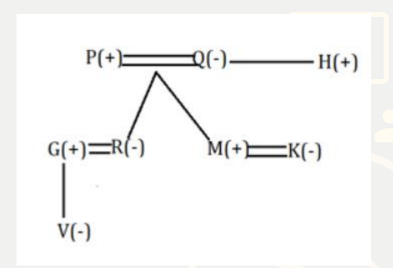
For I-This statement supports the given statement because there should be some guideline on social media to stop this anti national propaganda as given in the statement.

For II-This is also true because this move will help to stop terrorist from using social media as a platform to encourage terrorism.

For III-It also substantiates the importance of this policy as rumors on social media will further provoke riots in the country.

For IV-This could not substantiate from the given statement as it states that only social media is responsible for terror activities in Jammu and Kashmir. So, this is false.





Directions (6-9):

Sol. Logic: One word and one number is arranged in each step.

Word: In descending order from left according to number of vowels in each word.

Number: In ascending order from right according to total sum of numeral value of all digits of each number.

Input: goa 35 minister 45 grass 86 national 33 eliminating

Step I: eliminating goa 35 minister 45 grass 86 national 33

Step II: national eliminating goa minister 45 grass 86 33 35

Step III: minister national eliminating goa grass 86 33 35 45

Step IV: goa minister national eliminating grass 33 35 45 86

Step V: grass goa minister national eliminating 33 35 45 86

S6. Ans. (a)

S7. Ans. (e)

S8. Ans. (b)

S9. Ans. (a)

