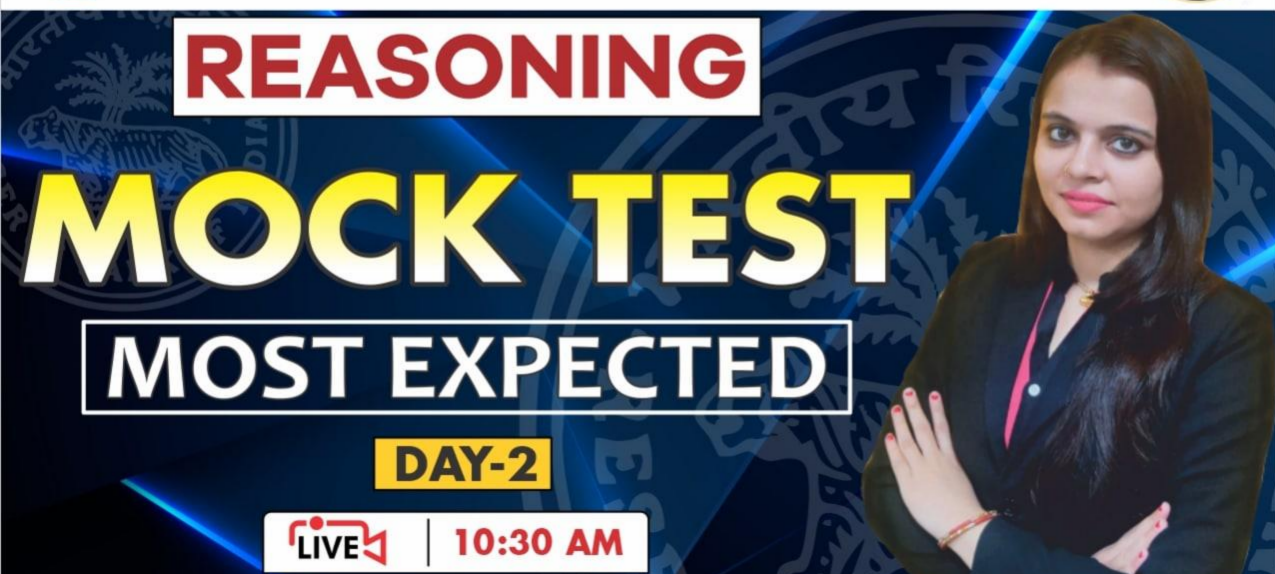




RBI GRADE B







UPCOMING ONLINE BATCHES

April 2022

06 April 2022 10:30 AM to 12:30 PM BANK ONLINE LIVE CLASS 05:30 PM to 07:30 PM SSC ONLINE LIVE CLASS BILINGUAL











पाँच व्यक्ति A, G, K, L और S एक के बाद एक कछ वस्त्एँ खरीदते हैं। A और कर्सी खरीदने वाले के बींच दो व्यक्तियों ने खरीदारी की। G, K के ठीक पहले खरीदता है लेकिन उनमें से किसी ने भी कुर्सी नहीं खरीदी। कुर्सी खरीदने वाले और टेबल खरीदने वाले के बीच तीन व्यक्ति खरीदे। वॉलेट खरीदने वाले और टेबल खरीदने वाले के बीच केवल दो व्यक्तियों ने खरीदारी की। परफ्यम से ठीक पहले बैग खरीदा जाता है। L और परफ्यम खरीदने वाले के बीच केवल दो व्यक्तियों ने खरीदारी की। к बट्आ नहीं खरीदता है।

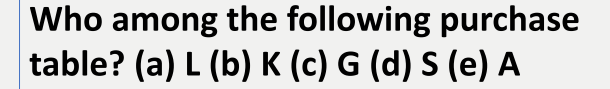
Five persons A, G, K, L and S purchase some items one after other. Two persons bought between A and the one who bought Chair. G purchase immediately before K but none of them bought Chair. Three persons bought between the one who purchase chair and the one who purchase table. Only two persons bought between the one who purchase wallet and the one who purchase table. Bag is purchased immediately before perfume. Only two persons bought between L and the one who purchase perfume. K does not buy wallet.

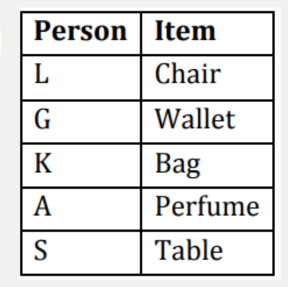




Five persons A, G, K, L and S purchase some items one after other. Two persons bought between A and the one who bought Chair. G purchase immediately before K but none of them bought Chair. Three persons bought between the one who purchase chair and the one who purchase table. Only two persons bought between the one who purchase wallet and the one who purchase table. Bag is purchased immediately before perfume. Only two persons bought between L and the one who purchase perfume. K does not buy wallet.









\$F36N@9KTQ5C%8B#7DS*H4WL

STEP I- The numbers which are immediately preceded by symbol and immediately followed by an alphabet are arranged in the end of the series in increasing order. (Arranged immediate after L)

STEP II- The odd numbers which are immediately preceded by an alphabet interchange their position with respect to the alphabet just before it.

STEP III- The alphabets which are immediately followed by a symbol are arranged in alphabetical order between H and 4 of step II. Note: (STEP II is applied after STEP I and STEP III is applied after STEP II)

(a) 8 (b) 7 (c) 9 (d) 11 (e) 13



Input: \$F36N@9KTQ5C%8B#7DS*H4WL

Step I: \$F36N@KTQ5C%B#DS*H4WL789

Step II: \$3F6N@KT5QC%B#DS*H4W7L89

Step III: \$3F6@KT5Q%#D*HBCNS4W7L89

What is the sum of number which is sixth from right end in step I and eight from left end in step III?

How many alphabets are immediately (d) four (e) five

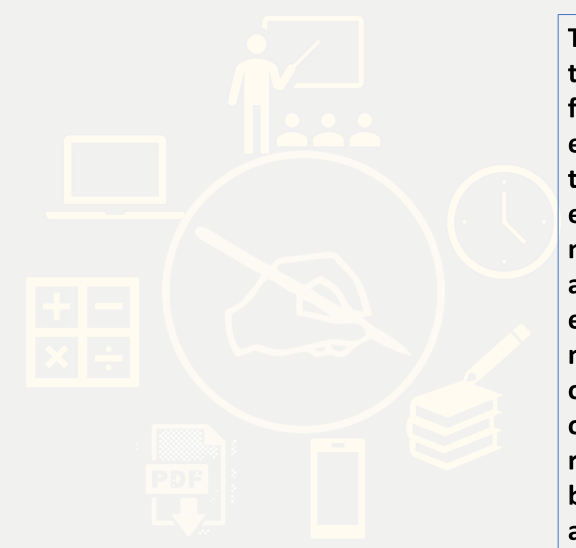
preceded and immediately followed by numbers in step II? (a) one (b) two (c) three

How many symbols are immediately preceded by alphabets in Step III? (a) one (b) two (c) three (d) four (e) five

किसी दिए गए भवन में तीन मंजिलें हैं जैसे मंजिल 2 मंजिल 1 से ऊपर है और मंजिल 3 मंजिल 2 से **उपर है। इमारत में प्रत्येक मंजिल में दो फ्लैट हैं** जैसे फ्लैट ए फ्लैट बी के पश्चिम में है। इमारत में प्रत्येक फ्लैट 576 फीट का क्षेत्रफल है और प्रत्येक फ्लैट में कछ निश्चित संख्या में कमरे हैं और किसी भी दो फ्लैंट में समान संख्या में कमरे नहीं हैं। सम संख्या तल पर एक फ्लैट के प्रत्येक कमरे का क्षेत्रफल 64 फीट है। तीसरी मंजिल पर कल कमरे सात हैं। जिस फ्लैट में 72 फीट क्षेत्रफल के कमरे हैं, वह विषम संख्या वाली मंजिल पर है। 9 कमरों के फ्लैट के ठीक नीचे वाले फ्लैट में कमरों की संख्या 288 फीट है। जिस फ्लैट के प्रत्येक कमरे का क्षेत्रफल 192 फीट है और जिस फ्लैट का क्षेत्रफल 72 फीट है, उसके बीच केवल एक मंजिल है। इसके पश्चिम में कोई फ्लैट नहीं है। फ्लैट जिसमें 6 कमरे

There are three floors in a given building such that floor 2 is above floor 1 and floor 3 is above floor 2. In the building there are two flats in each floor such Flat A is in the west of Flat B. In the building each Flat has an area of 576 ft and each flat has some certain number of room and no two flat has same number of rooms. The area of each rooms of one of the flat on the even number floor is 64ft. Total rooms on floor number third is seven. The flat which has rooms of area of 72 ft is on odd number floor. Number of rooms in the flat which is exactly below 9 rooms flat is 288 ft. There is only one floor between the flat who's each room area is 192 ft and the flat whose rooms area is 72 ft. There is no flat on the west of the flat having 6 rooms.





There are three floors in a given building such that floor 2 is above floor 1 and floor 3 is above floor 2. In the building there are two flats in each floor such Flat A is in the west of Flat B. In the building each Flat has an area of 576 ft and each flat has some certain number of room and no two flat has same number of rooms. The area of each rooms of one of the flat on the even number floor is 64ft. Total rooms on floor number third is seven. The flat which has rooms of area of 72 ft is on odd number floor. Number of rooms in the flat which is exactly below 9 rooms flat is 288 ft. There is only one floor between the flat who's each room area is 192 ft and the flat whose rooms area is 72 ft. There is no flat on the west of the flat having 6 rooms.

Floor	Flat A	Flat B
3	3 Rooms	4 Rooms
2	6 Rooms	9 Rooms
1	8 Rooms	2 Rooms

What is the area of a room in Flat A on floor 2? (a) 94 (b) 92 (c) 96 (d) either (a) or (c) (e) None of these

What is the total number of rooms on floor 2nd? (a) 12 (b) 14 (c) 13 (d) 15 (e) None of these





Which of the following statement is true?

- (a)Total number of rooms on floor 2 is 14
- (b) Area of each room is 94 ft of flat A on floor 1
- (c) Total rooms in Flat A of all three floors is 17.
- (d) All are correct
- (e) None is correct



Floor	Flat A	Flat B
3	3 Rooms	4 Rooms
2	6 Rooms	9 Rooms
1	8 Rooms	2 Rooms

What is the area of room of flat B on floor 3rd? (a) 144 ft (b) 140.5 (c) 138.5 (d) 142 (e) None of these

How many rooms are there of the west of the flat whose each room area is 288 ft? (a) 6 (b) 4 (c) 3 (d) 8 (e) None of these





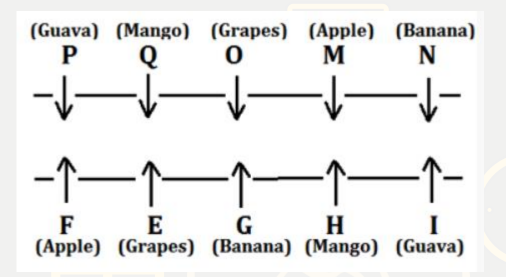
दो समानांतर पंक्तियों पर दस व्यक्ति बैठे हैं। M, N, O, P और Q पंक्ति 1 में बैठे हैं और दक्षिण की ओर उन्मुख हैं। E, F, G, H और। पंक्ति 2 में बैठे हैं और उत्तर की ओर उन्मूख हैं। उन्हें विभिन्न फल पसंद हैं- आम, अमरूद, सेब, केला और अंगुर। दो व्यक्ति एक ही फल को इस प्रकार पसंद करते हैं कि उनमें से एक पंक्ति 1 में है और दूसरा पंक्ति 2 में है (अर्थात आम फल पसंद करने वाले दोनों व्यक्ति अलग-अलग पंक्तियों में बैठते हैं)। वह व्यक्ति जिसे पंक्ति 1 में आम पसंद है, वह उस व्यक्ति की ओर उन्मुख है जो पंक्ति 2 में आम पसंद करने वाले व्यक्ति के बाएं से दुसरें स्थान पर बैठा है। वह व्यक्ति जिसे सेब पसंद है वह पंक्ति 2 में आम पसंद करने वाले व्यक्ति के बाएं से तीसरे स्थान पर बैठा है। वह व्यक्ति जो पंक्ति 2 में आम पसंद करता है। M के ठीक दायें बैठा है, G की ओर उन्मुख है। M किसी एक छोर से दूसरे स्थान पर बैठा है। P, O के दायें बैठा है लेकिन ठीक दायें नहीं बैंठा है। G के बाईं ओर बैठे व्यक्तियों की संख्या, O के दाईं ओर बैठे व्यक्तियों की संख्या के समान है।। का मुख उस व्यक्ति की ओर है जिसे केला पसंद है। N और अंगुर पसंद करने वाले के बीच केवल एक व्यक्ति बैठा है। । और F के मध्य दो से अधिक व्यक्ति बैठे हैं।। को आम पसंद नहीं है। G को केला पसंद है। M को अंगुर और आम पसंद नहीं है। N उस व्यक्ति की ओर उन्मुख है जिसे अमरूद पसंद है। वह व्यक्ति जिसे केला पसंद है वह M के ठीक बाएं बैठा है। P को सेब पसंद नहीं है। H, E के दायें बैठा है।

Ten people are seating on two parallel rows. M, N, O, P and Q are seating in row 1 and facing towards south. E, F, G, H and I are seating in row 2 and facing north. They like different fruits- mango, guava, apple, banana and grapes. Two persons like same fruit such that one of them is in row 1 and the other is in row 2(i.e. both the persons who like Mango fruit sit in different rows). The one who likes mango in row 1 faces the one who sits second to the left of the one who likes mango in row 2. The one who likes apple sits third to the left of the one who likes mango in row 2. The one who sits immediate right of M faces G. M sits second from one of the ends. P sits right to O but not immediate right. The number of persons sitting to the left of G is same as the number of persons sitting to the right of O. I faces the one who likes banana. Only one person sits between N and the one who likes grapes. More than two person sits between I and F. I does not like mango. G likes banana. M does not like grapes and mango. N faces the one who likes guava. The one who likes banana sits immediate left to M. P does not like apple. H sits right of E.



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Who among the following faces O?

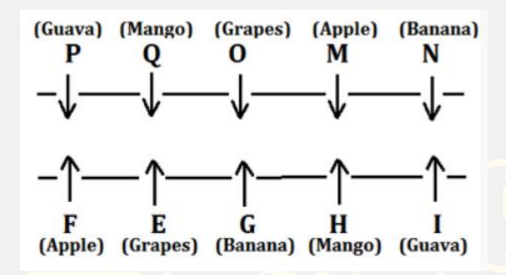
- (a) F
- (b) E
- (c)
- (d) G
- (e) H

P likes which of the following Fruits?

- (a) Guava
- (b) Mango
- (c) Grapes
- (d) Apple
- (e) Banana

Which of the following statement is true about E?

- (a) E likes banana
- (b) O is facing E
- (c) The one who sits second right of E faces M
- (d) E sits immediate left of F
- (e) None is true



Who among the following sits opposite to N?

- (a) The one who sits second left of G
- (b) The one who likes guava
- (c) the one who likes mango
- (d) the one who sits immediate right of E
- (e) Both (b) and (d)

Who among the following sits third to the right of the one who is facing H?

- (a) F
- (b) N
- (c) O
- (d)Q
- (e) P



- (a) If the data in all the statements, I, II and III even together are not sufficient to answer the question.
- (b) if the data in Statement I and III are sufficient to answer the question, while the data in Statement II are not required to answer the question.
- (c) If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- (d) if the data in Statement I alone or in Statement II alone or in Statement III alone are sufficient to answer the question.
- (e) if the data in Statement I and II are sufficient to answer the question, while the data in Statement III are not required to answer the question

In which month of the year did Mohit go abroad for a vacation?

- I. Mohit correctly remembers that he went for a vacation in the first half of the year.
- II. Mohit's wife correctly remembers that they went for a vacation after 31st March.
- III. Mohit remembers that he went for a vacation before 1st May.

Are all the four friends, viz P, Q, R and S, who are sitting around a circular table, facing the centre?

- I. Q sits second to the right of S. S faces the centre. R sits on the immediate right of both Q and S.
- II. P sits on the immediate left of Q. R is not an immediate neighbour of P. R sits on the immediate right of S.
- III. S is an immediate neighbour of both P and R. Q sits on the immediate left of P. R sits on the immediate right of Q.

Point P is in which direction with respect to Point Q?

- I. Point R is to the west of Point Q. Point S is to the north of Point Q. Point P is to the south of Point S.
- II. Point T is to the south of Point P. Point T is 4 m from Point Q. Point P is 9 m from Point Q. III. Point R is to the west of Point Q. Point Q is exactly midway between Point R and U. Point V is to the south of Point U. Point P is to the west of Point V.



Among V,W,X,Y and Z, seated in a straight line facing south, who sits at the extreme end of the row?

- I. W sits second to right of V. Z is not immediate neighbor of Y.
- II. V sits third to left of Y. W sits on the immediate right of X.
- III. Only one person sits between W and X



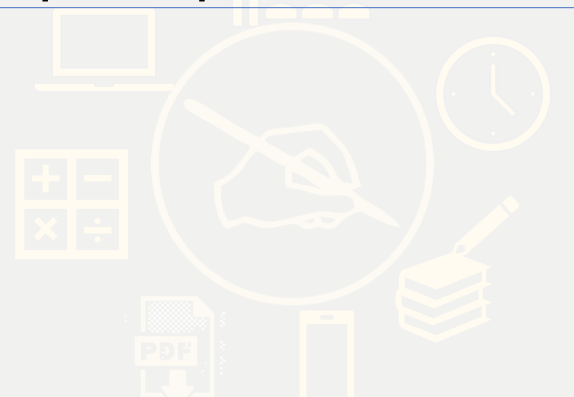


Eight students A, B, C, D, E, F, G and H are sitting around a circle facing to the centre of the table. How many students are sitting between C and F?

- I. A is seated second to the right of H, who is seated third to the right of D. G is seated immediate left of F.
- II. C is seated third to the right of A and is not near to E. F is seated second to the right B. III. D is seated second to the left of E and is third to right of G. C is an immediate neighbor of H.



"Magazine Today Master" is written as "3\$Q 4\$D 2.5#X"
"Defence High Challenges" is written as "5\$R 3.5#D 2\$G"
"Response Inspiration Trial" is written as "4\$D 5.5#M 2.5#K"



What is the code for "Interface"?

- (a)3#D
- (b)4.5#D
- (c)5\$F
- (d)6\$G
- (e)None of these

What is the code for "Article Subscriber"?

- (a) 4#K 6.5\$H
- (b) 2\$F 3#C
- (c) 4\$Q 5.5#D
- (d) 3.5#D 5\$Q
- (e)None of these



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"Response Inspiration Trial" is written as
"4\$D 5.5#M 2.5#K"

HE X E

What is the code for "Quiz"?

- (a) 2\$Y
- (b) 5#G
- (c) 6#F
- (d) 7.5 \$ D
- (e)None of these

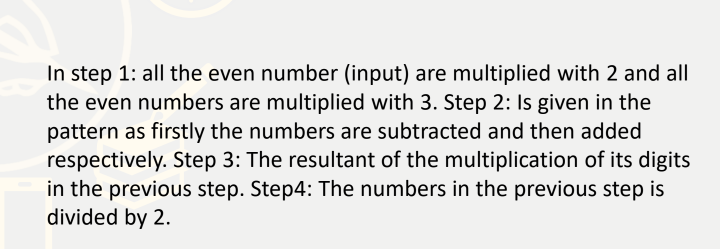
What is the code for "Regional"

- (a)6#H
- (b) 4\$K
- (c)5.5#U
- (d)2.5\$F
- (e)None of these

What is the code for "Separated"?

- (a) 5 # D
- (b) 6\$G
- (c) 4.5#C
- (d)7\$B
- (e)None of these

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Q16.

Statements:

$$W \ge I \ge S = D > O \le M < F$$

Conclusions:

- I.D < W
- II. 0 < I
- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q17.

Statements:

$$C > A < K \le E = T \le J = N$$

Conclusions:

- I. $N \le K$
- II. A < J
- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.



Q18.

Statements:

$$P \le Q \le S = T \le J < R > L$$

Conclusions:

I.
$$J \ge P$$

II.
$$T < L$$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q19.

Statements:

$$K < I = T \le R \le Z > Y \ge W$$

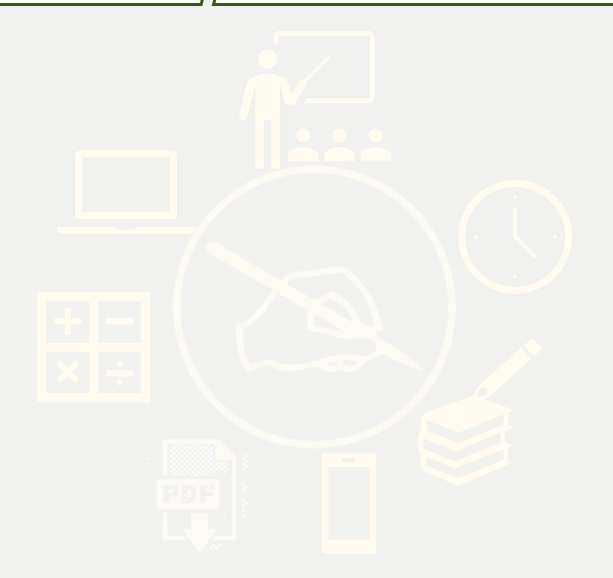
Conclusions:

II.
$$R > W$$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.



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Q20.

Statements:

$$T>0\geq B\geq A\geq C=X>Q$$

Conclusions:

II.
$$O = C$$

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.





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Point A is 16m to the East of Point B. Point D is 6m to the South of Point B. Point E is 4m to the North of Point A. Point C lies exactly between Point A and Point B. Point G is 8m to the East of Point D बिंदु A, बिंदु B के पूर्व में 16 मीटर है। बिंदु D, बिंदु B के दक्षिण में 6 मीटर है। बिंदु E, बिंदु A के उत्तर में 4 मीटर है। बिंदु C, बिंदु A और बिंदु B के ठीक बीच में है। बिंदु G, बिंदु B से 8 मीटर दूर है। प्वाइंट डी के पूर्व

Q21. In which direction is Point G with respect to Point E? (a) North (b) Northeast (c) South (d) Southwest (e) Cannot be determined

Q22. What is the shortest distance between Point G and Point A? (a) 8m (b) 9m (c) 10m (d) 12m (e) None of these

Q23. If Point H is 8m to the West of Point E, then how far is Point H from Point G? (a) 4m (b) 8m (c) 10m (d) 12m (e) None of these

In a family of seven members there are four female members. H is the mother of J. E is sister-in-law of H. L is the only brother of E. M is the father of L. K is sister of J. N is mother-in-law of H. सात सदस्यों के एक परिवार में चार महिला सदस्य हैं। H, J की माँ है। E, H की सिस्टर-इन-लॉ है। L, E का

सात सदस्या के एक पारवार में चार माहला सदस्य है। H, J का मा है। E, H का सिस्टर-इन-इकलौता भाई है। M, L का पिता है। K, J की बहन है। N, H की सास है।

Q24. How is J related to E? (a) Niece (b) Nephew (c) Sister (d) Brother (e) Either (a) or (b)

Q25. How is N related to K? (a) Aunt (b) Mother (c) Grandmother (d) Daughter (e) Cannot be determined

Q26. How is M related to H? (a) Uncle (b) Father (c) Brother (d) Father-in-law (e) None of these



Q27. If "summer is hot" is coded as "mo ka pa", "may is summer" is coded as "ti ka mo", then "hot may" will be coded as?

यदि "समर इज हॉट" को "मो का पा" के रूप में कोड किया जाता है, "मे इज समर" को "टी का मो" के रूप में कोड किया जाता है, तो "हॉट मे" को क्या कोड किया जाएगा? (a) ka mo (b) mo ti (c) pa ka (d) ti pa (e) Cannot be determined





Q28. How many pairs of letters are there in the word" WINTER" which have as many letters between them in the word as in alphabetical series? शब्द "WINTER" में अक्षरों के ऐसे कितने युग्म हैं जिनके बीच उतने ही अक्षर हैं जितने कि वर्णानुक्रम में हैं?

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





Q29. If all the alphabets are rearranged within itself as they appear in the English dictionary in the word "TELEPHONIC" then which of the following will be third to the left of eighth from the left end?

यदि अंग्रेजी शब्दकोश में "TELEPHONIC" शब्द में सभी अक्षर अपने आप में व्यवस्थित हो जाते हैं, तो निम्नलिखित में से कौन बाएं छोर से आठवें के बाएं से तीसरा होगा?

(a) H (b) I (c) L (d) N (e) None of these





Q30. Find the odd one out?

- (a)ACE
- (b) FHJ
- (c) KMO
- (d) PQT
- (e) UWY





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Seven persons M, N, O, P, Q, R and S like different movies viz. Dangal, Dabangg, Veer-Zara, Gangajal, Airlift, Ram-Leela and Barfi. All of them like different channels viz. Colors, Zee, Sony, Star plus, HBO, MTV and UTV(but not necessarily in the same order). P likes Veer-Zara. O likes Sony Channel. The one who likes Ram-Leela likes HBO. Q likes Gangajal movie but does not likes Colors or Star plus. The one who likes Veer-Zara likes channel Zee. S likes Barfi but does not like Colors channel. R likes UTV but does not like Dangal. M likes movie Dabangg.

सात व्यक्ति M, N, O, P, Q, R और S अलग-अलग फिल्में पसंद करते हैं अर्थात। दंगल, दबंग, वीर-जारा, गंगाजल, एयरलिफ्ट, राम-लीला और बर्फी। उन सभी को अलग-अलग चैनल पसंद हैं जैसे। कलर्स, ज़ी, सोनी, स्टार प्लस, एचबीओ, एमटीवी और यूटीवी (लेकिन जरूरी नहीं कि इसी क्रम में हों)। P को वीर-ज़ारा पसंद है। O को सोनी चैनल पसंद है। वह व्यक्ति जिसे राम-लीला पसंद है उसे एचबीओ पसंद है। Q को गंगाजल फिल्म पसंद है लेकिन कलर्स या स्टार प्लस पसंद नहीं है। वह व्यक्ति जिसे वीर-ज़ारा पसंद है, चैनल ज़ी पसंद करता है। S को बर्फी पसंद है लेकिन कलर्स चैनल पसंद नहीं है। R को यूटीवी पसंद है लेकिन दंगल पसंद नहीं है। M को फिल्म दबंग पसंद है।



Person	Movie	Channel
M	Dabangg	Colors
N	Ram-Leela	НВО
0	Dangal	Sony
P	Veer-Zara	Zee
Q	Gangajal	MTV
R	Airlift	UTV
S	Barfi	Star plus

Q31. Who among the following likes movie Ram-Leela? (a) M (b) N (c) R (d) O (e) None of these

Q32. Who among the following likes channel Star plus? (a) The one who likes Dabangg (b) N (c) The one who likes Airlift (d) The one who likes Barfi (e) None of these

Q33. Who among the following likes MTV? (a) P (b) S (c) The one who likes Gangajal (d) The one who likes Dabangg (e) None of these



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Person	Movie	Channel
М	Dabangg	Colors
N	Ram-Leela	НВО
0	Dangal	Sony
P	Veer-Zara	Zee
Q	Gangajal	MTV
R	Airlift	UTV
S	Barfi	Star plus



- (a)O likes movie Ram-Leela
- (b) S likes channel MTV
- (c) The one who likes Dabangg likes Colors channel
- (d) The one who likes Airlift likes channel Star plus
- (e) None is true

Q35. Which among the following combination is correct?

- (a)M HBO
- (b) R Ram-Leela
- (c) Gangajal Colors
- (d) All are true
- (e) None is true



