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Directions (1-5): Study the given information and answer the questions:

Eight friends A, B, C, D, E, F, G, and H are sitting in a straight line facing north. Each of them will celebrate their birthday in different months viz. January, February, March, April, May, June, July and August but not necessarily in the same order.

A sits third to right of D. Only one person sits between A and the one whose birthday is in month which has 30 days. H sits third to left of one whose birthday is in April month. B sits third to left of one whose birthday is in June month. More than two persons sit between D and G. G sits left of D. H and B are not immediate neighbor of D. F's birthday is in month which has less than 30 days. F is not immediate neighbor of D. The one whose birthday is in January sits third to left of one whose birthday is in April. The one whose birthday is in March sits second to right of one whose birthday is in January. The one whose birthday is July sits second to right of C. Immediate neighbor of E does not born in the month of August.

Q1. Who among following has born in July month?

- (a) A
- (b) C
- (c) E
- (d) D
- (e) F

Q2. Who among the following sits third to left of B?

- (a) G
- (b) H
- (c) C
- (d) D
- (e) No One

Q3. Who among the following has birthday is in month of April?

- (a) H
- (b) B
- (c) E
- (d) D
- (e) C

Q4. Who among the following sits fourth to right of B?

- (a) G
- (b) H
- (c) C
- (d) D
- (e) F



Q5. How many persons are sitting between A and the one whose birthday is in month of March?

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

Directions (6-10): Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

Q6. How is A related to B?

I. B is the mother of C, who is the only brother of A.

II. D is the father of E, who is the sister of A.

III. B has three children in which only one is son.

- (a) Only I and III are sufficient to answer the question.
- (b) All I, II and III are required to answer the question.
- (c) Only II and III are sufficient to answer the question.
- (d) Question cannot be answered even with all I, II and III.
- (e) Only I and II are sufficient to answer the question.

Q7. Who among A, B, C, D, E and F, each having a different height, who is the shortest?

I. E is taller than D. B is taller than both F and E.

II. A is shorter than only one person .F is taller than D.

III. B is not tallest.

- (a) Only I and II are sufficient to answer the question.
- (b) Only I and III are sufficient to answer the question.
- (c) Only II and III are sufficient to answer the question.
- (d) All I, II and III are required to answer the question.
- (e) All I, II and III even together are not sufficient to answer the question.

Q8. On which day of the week did Siddhu visited Mathura?

(Assume that the week starts from Monday.)

I. Siddhu took a leave on Tuesday.

II. Siddhu visited Mathura immediately after the day on which he took leave.

III. Siddhu visited the Mathura after Tuesday but before Friday.

- (a) Only I is sufficient to answer the question.
- (b) Only I and II are sufficient to answer the question.
- (c) Only III and are sufficient to answer the question.
- (d) All I, II and III are required to answer the question.
- (e) Question cannot be answered even with all I, II and III.

Q9. What is the code for 'best' in the given code language?

I. 'best of its book, is coded as 'sx pi ko fe' and 'in book and cash' is coded as 'ga to ru ko'.

II. 'its point for origin' is coded as 'ba le fe mi' and 'make a point clear' is coded as 'yu si mi de'.

III. 'make mind and cash' is coded as 'to mi ru hy' and 'mind of various book' is coded as 'qu ko sx hy'.

- (a) Only I is sufficient to answer the question.
- (b) Only I and II are sufficient to answer the question.
- (c) Only III and are sufficient to answer the question.
- (d) All I, II and III are required to answer the question.
- (e) Question cannot be answered even with all I, II and III.

Q10. How is P related to S?

I. Q is brother of U. S is wife of U's son.

II. R is brother of N. T is son of N. S is mother of T.

III. P is wife of U. U is father of N.

- (a) Only I is sufficient to answer the question.
- (b) Only I and II are sufficient to answer the question.
- (c) Only III and are sufficient to answer the question.
- (d) Question cannot be answered even with all I, II and III.
- (e) Only II and III are required to answer the question.

Directions (11-15): Read the following information carefully and answer the questions that follow.

Ten persons are sitting in two parallel rows containing five persons in each. In row 1, P, Q R, S and T are sitting and all of them are facing south. In row 2, A, B, C, D and E are sitting and all of them are facing north. In the given seating arrangement, each member seated in a row faces another member of the other row but not necessarily in the same order. Each of them belongs to different districts of India – Kohima, Imphal, Dispur, Lucknow, Noida, Delhi, Pune, Amravati, Shillong and Mumbai but not necessarily in the same order.

There are two persons sitting between the one who belongs to Kohima and also sits at an extreme end, and T. A who sits in the middle of the row, is not an immediate neighbour of B. B is not from Mumbai. E is sitting at an extreme end of the row. T belongs to Noida and sits on the immediate right of the one who is from Imphal. T faces the immediate neighbour of B. R does not sit at the extreme left end of the row. A does not belong to Shillong. There is only one person sits between Q and S, who is from Kohima. D is from Delhi and he is an immediate neighbour of the person who is from Mumbai. D does not face the person who is from Dispur. C, who is from Lucknow, is an immediate neighbour of the person who is from Shillong. The one who is from Shillong faces the immediate neighbour of the one who is from Noida. There are only two persons sit between the one who is from Pune and the one who is from Dispur. R is not from Pune. E is not from Amravati.

Q11. Who among following sit at the extreme end of the line?

- (a) R, C
- (b) S, A
- (c) Q, B
- (d) E, T
- (e) B, S

Q12. Immediate neighbor of A faces whom among the following?

- (a) The person who belongs to Kohima
- (b) The person who belongs to Dispur
- (c) The person who belongs to Pune.
- (d) The person who belongs to Shillong.
- (e) The person who belongs to Mumbai.

Q13. Who among the following sits diagonally opposite to R?

- (a) E-Mumbai
- (b) D-Delhi
- (c) A-Lucknow
- (d) E-Shillong
- (e) None of these

Q14. Four of the following five are alike in a certain way based on their seating positions and so form a group. Which of the following is different from the group?

- (a) T
- (b) Q
- (c) A
- (d) P
- (e) D

Q15. Which of the following statements is/are definitely false?

- (a) P-Pune
- (b) E-Mumbai
- (c) T-Noida
- (d) C-Lucknow
- (e) All are true

Directions (16-18): Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is 'strong'.

Give answer:

- (a) if only argument I is strong.
- (b) if only argument II is strong.
- (c) if either I or II is strong.
- (d) if neither I nor II is strong.
- (e) if both I and II are strong.



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Q16. Statement: Should all the electricity state boards be privatized in India?

Arguments

I. No, this will increase the grievances of the people.

II. Yes, it will check the growing menace of power theft which has resulted in annual pilferage of a huge amount.

Q17. Statement: Should the private companies be allowed to operate passenger train services in India?

Arguments

I. Yes, this will improve the quality of service in Indian Railways as it will have to face severe competition.

II. No, the private companies may not agree to operate in the non-profitable sectors.

Q18. Statement: Should state police or central police be banned from firing indiscriminately on the rampant mob in a trouble-torn area?

Arguments

I. Yes, humans should always be treated in a humanitarian way.

II. No, this is the only way to restrict the rampant mob from indulging in illegal activities.

Directions (19-22): In each question below, are given a statement followed by two courses of action numbered I and II. On the basis of the information given in the statement, you have to assume everything in the statement to be true, and then decide which of the suggested courses of action logically follow(s) for pursuing.

Give answer:

(a) if only I follows.

(b) if only II follows.

(c) if either I or II follows.

(d) if neither I nor II follows.

(e) if both I and II follow.

Q19. Statement: A number of school children in the local schools have fallen ill after the consumption of their subsidized tiffin provided by the school authority.

Course of action

I. The tiffin facility of all schools should be discontinued with immediate effect.

II. The government should implement a system to certify the quality of tiffin provided by the school.

Q20. Statement: A huge rally will be organized by the people in the locality, on a religious occasion and the police was informed accordingly.

Course of action

I. Adequate police force should be deployed to oversee the procession of the rally.

II. Vehicles on the road should be advised a diversion to avoid traffic congestion.

Directions (21-25): Study the information and answer the following questions:

In a certain code language

" just for tackle and" is coded as " 21G4 15I3 1V6 14W3 "

" then fight with enemy" is coded as " 8M4 9G5 9S4 14B5 "

" this policy has final" is coded as " 8H4 15B6 1H3 9O5 "

Q21. What is the code for 'approach' in the given code language?

- (a) 16T8
- (b) 16S9
- (c) 17S8
- (d) 16S8
- (e) None of these

Q22. What is the code for 'fighting' in the given code language?

- (a) 8T8
- (b) 9O8
- (c) 19T8
- (d) 9T8
- (e) None of these

Q23. What is the code for 'different' in the given code language?

- (a) 9G9
- (b) 7G9
- (c) 9G6
- (d) 9H9
- (e) None of these

Q24. What is the code for 'political' in the given code language?

- (a) 15O9
- (b) 14Z9
- (c) 15Z4
- (d) 15X9
- (e) None of these

Q25. What is the code for 'solution' in the given code language?

- (a) 15M7
- (b) 14M8
- (c) 15M9
- (d) 15M8
- (e) None of these

Directions (26-30): Study the given information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: magic 31 earth 36 old 47 unit 79 stress 82 talk 28

Step I: earth 31 magic 36 old 47 unit 79 stress 82 talk 28

Step II: old 47 earth 31 magic 36 unit 79 stress 82 talk 28

Step III: unit 79 old 47 earth 31 magic 36 stress 82 talk 28

Step IV: magic 28 unit 79 old 47 earth 31 36 stress 82 talk

Step V: stress 36 magic 28 unit 79 old 47 earth 31 82 talk

Step VI: talk 82 stress 36 magic 28 unit 79 old 47 earth 31

Step VI is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: field 97 in 16 green 19 all 67 tree 52 our 68

Q26. Which element is exactly between '67' and '19' in Step III?

- (a) all
- (b) our
- (c) field
- (d) in
- (e) None of these

Q27. What is the difference between the number which is second from left end in Step V and the number which is second from the right end in Step IV?

- (a) 4
- (b) 10
- (c) 25
- (d) 0
- (e) None of these

Q28. How many steps are required to complete the above arrangements?

- (a) four
- (b) Seven
- (c) three
- (d) six
- (e) Five

Q29. In which step the elements "19 green tree" found in the same order?

- (a) Step IV
- (b) Step V
- (c) Step II
- (d) Step I
- (e) Step III

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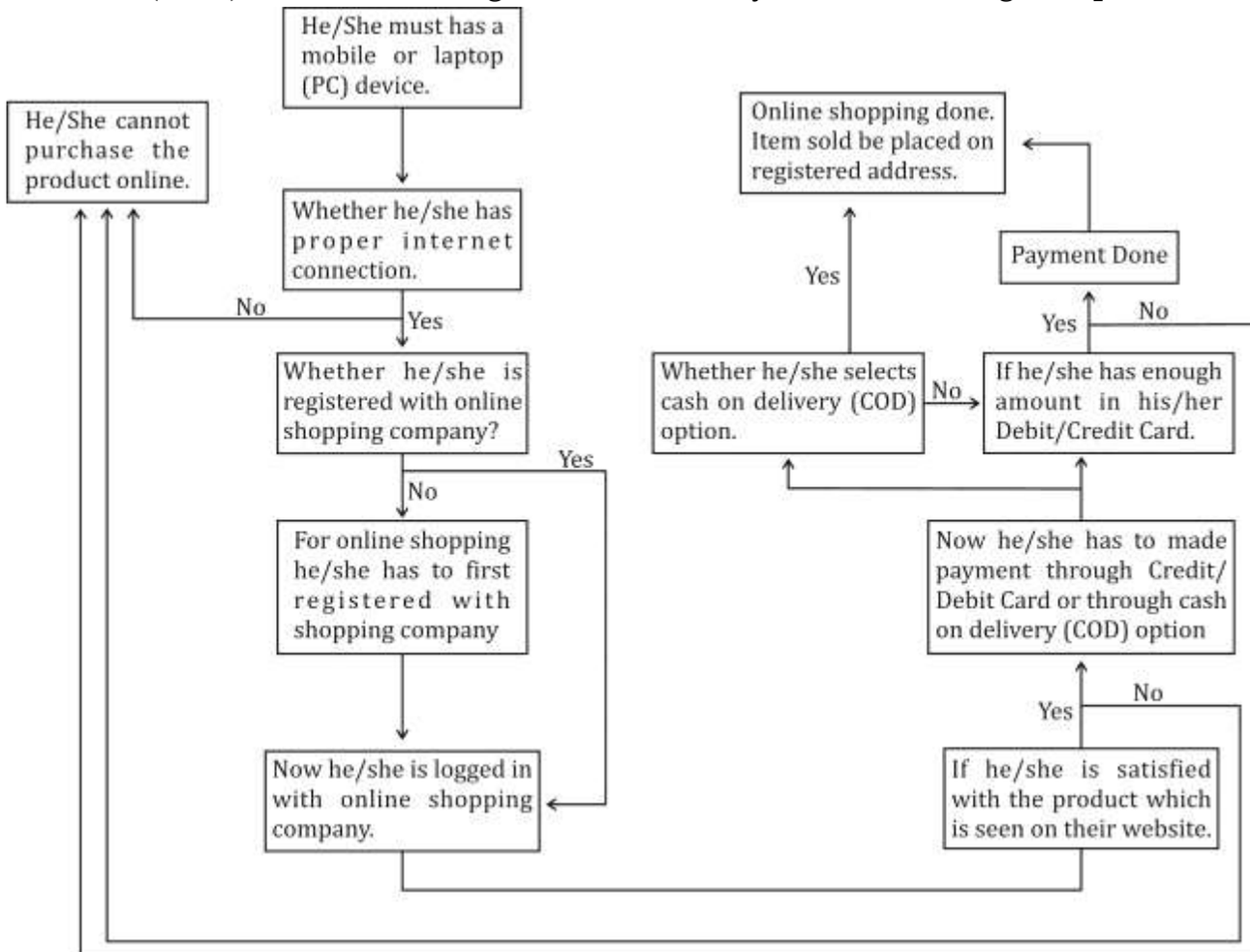
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Q30. In step V, 'green' is related to '68' and '52' is related to 'tree'. In the same way 'field' is related to?

- (a) all
- (b) 67
- (c) in
- (d) 19
- (e) None of these

Direction (31-35): See the following structure carefully and answer the given questions.



A customer wants to purchase product "X" online:

Q31. Can it possible that customer made payment through mobile wallet while he/she is purchasing the product online?

- (a) Yes, this is possible.
- (b) Customer has to first request the online shopping company, then this can be possible.
- (c) Data insufficient
- (d) No, this is not possible according to given DFD.
- (e) None of these.

Q32. Can customer purchase the product online without registering themselves?

- (a) Yes, this is possible according to DFD.
- (b) Customer has to pay additional amount for this and he can purchase product without registering themselves.
- (c) This is not possible according to DFD.
- (d) Data insufficient
- (e) None of these

Q33. If customer wants to replace or return the product after purchasing online, then what step he/she must follow?

- (a) Customer has to go to office of online shopping company personally then this is possible.
- (b) Customer cannot return the product after purchasing it.
- (c) Data insufficient
- (d) Customer can return the product by making online complaint/request.
- (e) None of these

Q34. Can customer purchase the product online while he/she has not enough money in his/her debit/credit card?

- (a) Customer can select the cash on delivery option and purchase the product.
- (b) NO, customer cannot purchase the product because there is possibility that cash on delivery option is not available for that product.
- (c) Customer can attach a affidavit that he/she will make payment in future, and then it is possible.
- (d) Either (a) or (c)
- (e) Either (a) or (b)

Q35. If customer made payment and his/her address is wrong then what will happen?

- (a) The product is placed at mention address whether it is wrong or correct
- (b) The shopping company will not deliver the product on wrong address
- (c) The shopping company will return the money and does not deliver the product.
- (d) Data insufficient.
- (e) None of these.

Directions (36-40): Study the following information carefully to answer the given questions.

Seven people namely Rahul, Raj, Atul, Suman, Shyam, Amaan, and Karan have their birth anniversary in seven different months of the same year namely February, March, April, June, September, October and November but not necessarily in the same order. Each of them also likes a different Actor and Actresses namely Ranvir Singh, Ranbeer Kapoor, Shahid Kapoor, Deepika, Kajol, Salman Khan and Amir Khan but not necessarily in the same order.

Amaan has anniversary in the month which has more than 30 days. Only one person has an anniversary between Amaan and the one who likes Ranvir Singh. Both Karan and Atul have an anniversary in one of the months after the one who likes Ranvir Singh. Karan's anniversary is not in the month which has 30 days. The one who likes Shahid Kapoor has an anniversary in the month which has less than 30 days. Only three people have an anniversary between the one who likes

Shahid Kapoor and the one who likes Amir Khan. Only two people have an anniversary between Karan and the one who likes Deepika. Suman has an anniversary immediately after the one who likes Deepika. Only two people have an anniversary between Suman and Shyam. Rahul has an anniversary immediately before the one who likes Ranbeer Kapoor. Karan has an anniversary immediately before Atul. Atul does not like Salman Khan.

Q36. Which of the following represents the month in which Karan has his birth anniversary?

- (a) March
- (b) November
- (c) February
- (d) October
- (e) None of these

Q37. In the given arrangement, If Shahid Kapoor is related to April and Deepika is related to September then in the same way Rahul is related to?

- (a) March
- (b) October
- (c) November
- (d) None of these
- (e) September

Q38. Which of the following represents the people who have an anniversary in April and November respectively?

- (a) Rahul, Suman
- (b) Rahul, Amaan
- (c) Atul, Raj
- (d) Raj, Atul
- (e) Can't be determined

Q39. How many people have an anniversary between the months in which Shyam and the one who likes Ranvir Singh have anniversary?

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

Q40. Atul likes which of the following actor/actress?

- (a) Shahid Kapoor
- (b) Kajol
- (c) Ranvir Singh
- (d) Rahul
- (e) Ranbeer Singh



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Directions (41-45): Read the following information carefully and answer the questions given below.

Eight family members P,Q,R,S,T,U, V and W are seated in a straight line at an equal distance between each other, but not necessarily in the same order. There are three generation in the family. Some of them are facing north and some are facing south. R's daughter is an immediate neighbour of one who is sitting at an extreme end of the line. Only three people sit between V and his wife. Q's daughter sits second to the right of P's brother-in-law. R's granddaughter does not sit at an extreme end of the line. P's mother sits on the immediate left of her son. R's wife is not an immediate neighbour of T's husband. The immediate neighbour of T's brother faces opposite directions.(i.e. If one neighbour faces north then other faces south and vice versa.) The persons sitting at the extreme ends faces opposite directions.(i.e. If one person faces north then other faces south and vice versa.) W's daughter-in-law sits second to the left of T's father-in-law. U faces north. U is not an immediate neighbour of S's aunt. The immediate neighbours of U faces same directions.(i.e. If one neighbour faces north then other also faces north and if one neighbour faces south then other also faces south).Both T and Q face a direction opposite to that of S.(i.e. If S faces north then T and Q faces south and vice-versa.) T is the only daughter of R. W is female member and U is male member.

Q41. As per the following arrangements, which of the following statements is not true with respect to P?

- (a) P faces south.
- (b) P is fourth to the right of Q.
- (c) P is 2nd to left of T.
- (d) P is between V and W.
- (e) None of these

Q42. How many person sit on the left of Q ?

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

Q43. What is the position of S with respect to P ?

- (a) Immediate left
- (b) Third to left
- (c) Third to right
- (d) Fourth to left
- (e) None of these

Q44. Who among following is grand-mother of S?

- (a) T
- (b) S
- (c) W
- (d) R
- (e) None of these

Q45 Four of the given five are alike in a certain way based on the given arrangement and hence form a group. Which of them does not belong to that group?

- (a) R
- (b) S
- (c) P
- (d) U
- (e) V

Directions (46-48): In each of the questions below are given four statements followed by four conclusions numbered I, II, III & IV, you have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the answers and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q46. Statements: No time is money. Some money are perk. All perk is graph. Some graph are diagram.

- (a) Some money are diagram.
- (b) Some graph are time.
- (c) All diagram is time possibility.
- (d) Some graph are not money.
- (e) All time is graph

Q47. Statements: All kite are apple. Some apple are queen. Some queen are row. No row is pen.

- (a) Some kite are row.
- (b) Some row are apple.
- (c) Some queen is not apple.
- (d) All queen being pen is a possibility.
- (e) All pen being kite is a possibility.

Q48. Statements: Some boxes are nodes. Some nodes are Script. All script are train. All train are coins.

- (a) Some boxes are train.
- (b) No nodes is coins.
- (c) Some script are boxes.
- (d) Some coins are boxes.
- (e) Some nodes are trains.

Directions (49-50): In the questions below are given one conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions either definitely or possibly. Assume the given statements to be true even if they seem to be at variance from commonly known facts.

Q49. Conclusions: No time is diagram.

- (a) Some copy is graph. All graph are time. Some time is diagram.
- (b) Some graph are copy. All time are copy. All copy are diagram.
- (c) None of these
- (d) Some copy is time. All time is graph. No graph is diagram.
- (e) All time are graph. All graph are copy. All copy are diagram.

Q50. Conclusions: Some money are not finds.

- (a) All softy are money. All money are bags. All bags are finds.
- (b) Some money are bags. All bags are finds. Some finds are softy.
- (c) All bags are money. Some bags are softy. No bag is finds.
- (d) None
- (e) Some softy are bags. All bags are finds. All softy are money.

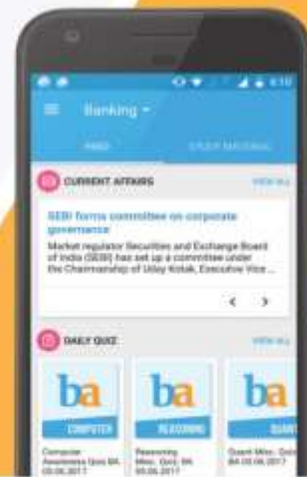




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