

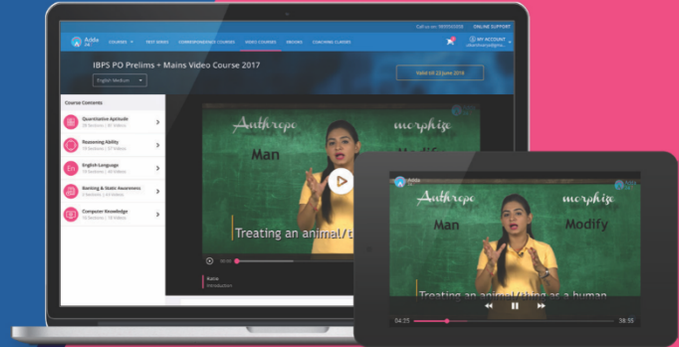
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Directions (1-5): Study the following information carefully and answer the questions given below:

There are eight persons P, Q, R, S, T, U, V and W are sitting around a circular table. Some of them are facing towards the center of table and some of them facing opposite to center of table. All of them have different age viz. 18 yr, 19yr, 20 yr, 21 yr, 22 yr, 23 yr, 24 yr and 25 yr but not necessarily in the same order.

S sits second to right of T, whose age is a prime number. Three persons sit between S and Q, whose age is a perfect square. W sits second to the left of Q. The one whose age is 24 yr sits second to the right of W. P sits third to right of the one whose age is 24 yr. P does not sit adjacent to W. S sits immediate left of one whose age is 22 yr. Three persons sit between one whose age is 22 yr and V. Immediate neighbours of S face opposite direction (Opposite direction means if one neighbour faces towards the center then other neighbour faces opposite to center of table). Ages of Immediate neighbours of W is not a prime number. W's age is not a prime number. The one whose age is 18 yr sits second to the left of U, who faces opposite to center of the table. Immediate neighbours of W face same direction (Same direction means if one neighbour faces towards the center then other neighbour also faces towards the center of table). Immediate neighbours of T face opposite direction (Opposite direction means if one neighbour faces towards the center then other neighbour faces opposite to center of table). Three persons sit between the one whose age is 20 yr and the one whose age is prime number. The one whose age is 21 yr sits second to the left of the one whose age is 19 yr.

Q1. Who among the following sits immediate left of V

- (a) R
- (b) W
- (c) T
- (d) Q
- (e) U

Q2. Who among the following sits opposite to S?

- (a) R
- (b) W
- (c) T
- (d) Q
- (e) U

Q3. Who among the following has 19 yr age?

- (a) P
- (b) W
- (c) T
- (d) Q
- (e) R



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Q4. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) S
- (b) V
- (c) Q
- (d) P
- (e) T

Q5. Who among the following has 18 yr age?

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

Directions (6-8): Study the following information and answer the questions given below:

- (i) 'P ÷ Q' means 'P is sister of Q'.
- (ii) 'P × Q' means 'P is brother of Q'.
- (iii) 'P - Q' means 'P is mother of Q'.
- (iv) 'P + Q' means 'P is father of Q'.

Q6. Which of the following means 'K is grand mother of V'?

- (a) $M \div K + T \times V$
- (b) $M \times K + T - V$
- (c) $M \times K - T + V$
- (d) $M \div K - T \div V$
- (e) None of these

Q7. Which of the following means 'T is grandson of H'?

- (a) $H + J + T - V$
- (b) $T \times K + H + V$
- (c) $H + J \times T \div V$
- (d) $H - J + T \times V$
- (e) None of these

Q8. If $F+J \div T \times R-L+V$, then which of the following is definitely true?

- (a) V is grandson of T
- (b) T is daughter of F
- (c) R is father of L
- (d) R is sister of J
- (e) V is grand daughter of T

Directions (9-11): In making decisions about important questions, it is desirable to be able to distinguish between strong arguments and weak arguments in so far as they relate to the question. **Strong arguments are those which are both important and directly related to the question. Weak arguments are those which are of minor importance and also may not be directly related to the question or may be related to a trivial aspect of the question**

Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument.

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

Q9. Statements should the public sector undertakings be allowed to adopt hire-and-fire policy?

Arguments

I. Yes. This will help the public sector undertakings to get rid of non-performing employees and will also help to reward the performing employees.

II. No, the management may not be able to implement the policy in an unbiased manner and the employees will suffer due to the high-handedness of the management.

Q10. Statement Should one close relative of a retiring government employee be given a job in government in India?

Argument

I. Yes, where else will the relative get a job like this?

II. No, it will close doors of government service to competent and needy youth.

Q11. Statement Should the term of the elected members of parliament be reduced to two years in India?

Arguments

I. Yes, even otherwise the election are generally held every alternate year in India

II. No, every round of parliament election needs huge amount of money and it's a national waste.

Directions (12-15): Question consists of five statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.

Q12. Statements: All book are copy. Some copy are kite. No kite are hour. Some hour are time. All time are month.

Conclusions:

- (a) Some month are hour.
- (b) All book being kite is a possibility.
- (c) Some copy is not hour.
- (d) All copy being book is a possibility
- (e) All book being copy is a possibility.

Q13. Statements: Some fly are high. No high is world. All world is large. Some large is Note. All note is pen.

Conclusions:

- (a) All large being world is a possibility.
- (b) All pen being world is a possibility.
- (c) All note being world is a possibility.
- (d) All world being large is a possibility.
- (e) All fly being note is a possibility.

Q14. Statements: Some mobile is network. Some network is word. Some word is file. Some file is tax. All tax are joy.

Conclusions:

- (a) All mobile being word is possibility.
- (b) All word being tax is a possibility.
- (c) All joy being tax is a possibility.
- (d) Some network being joy is a possibility.
- (e) All tax being joy is a possibility.

Q15. Statements: All apple are box. No apple is cat. Some cat is kite. All kite is dog. Some dog are camel.

Conclusions:

- (a). Some cat is dog.
- (b) All cat being camel is a possibility.
- (c) Some cat is camel.
- (d) All cat being camel is a possibility.
- (e) All box being camel is a possibility.

Directions (16-20): Study the following information carefully and answer the question given below:

Seven Persons P, Q, R, S, T, U and V live on seven different floors of a building, but not necessarily in the same order. The lowermost floor of the building is numbered one; the one above it is number two and so on till the topmost floor is number seven. Each of them belong to different profession i.e.- Engineer, Doctor, Chemist, Dentist, Architect, Mechanic, Cashier but not necessarily in the same order. They all like different dish- Nihari Gosht, Butter Chicken, Samosa, Chicken Dum Biryani, Malai ki kheer, Dahi bhalla and Malai Kulfi but not necessarily in the same order.

Only one person lives between the one who is Architect and the one who is Mechanic. S is not Architect. V is not Engineer. The one who likes Dahi bhalla live immediate above the one who is Architect. T lives on one of the floors below Q, but does not live on the lowermost floor. The one who lives on 7th floor is immediate above the one, who lives immediate below the one who likes Malai Kulfi. There are three persons live between Q and T. The one who is Dentist lives on one of the odd-numbered floors below U. P lives immediately above U. P is not Chemist. U does not like Chicken Dum Biryani and Butter Chicken. The one who likes Samosa live immediately above the one who likes Malai ki kheer. The one who is Mechanic is also likes Butter Chicken. Only one person lives



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between Q and the one who is Chemist. The one who likes Malai ki kheer lives below the one who likes Nihari Gosht. Only two persons live between V and the one who is Chemist. The one who is Doctor live on one of the even-numbered floors but above the one who is Chemist. The one who is Cashier lives immediately above V, who is not Mechanic. S lives on one of the floors above R. V neither lives on first nor seventh floor.

Q16. Who among following likes Chicken Dum Biryani dish?

- (a) R
- (b) The one who is Doctor
- (c) The one who is Chemist
- (d) The one who is Engineer
- (e) Q

Q17. Who lives on immediate above the one who likes Butter Chicken dish?

- (a) The one who is Chemist
- (b) Both (a) and (e)
- (c) S
- (d) Q
- (e) The one who likes Nihari Gosht

Q18. Who among following is Cashier?

- (a) Q
- (b) P
- (c) V
- (d) T
- (e) None of these

Q19. How many persons live between the one who is Dentist and the one who likes Butter Chicken?

- (a) None
- (b) Three
- (c) Two
- (d) Can't be determined
- (e) None of these

Q20. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) The one who is Dentist
- (b) The one who likes Dahi bhalla
- (c) The one who lives on 5th floor
- (d) The one who lives on 6th floor
- (e) The one who likes Engineer

Directions (21-25): Read the following information carefully and answer the questions that follow.

Twelve workers are sitting in two parallel rows containing six workers in each row. In row 1, P, Q R, S, T and U are sitting and all of them are facing towards north direction. In row 2, A, B, C, D, E and F are sitting and all of them are facing towards south direction. 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 earns different wages on daily basis viz. \$21, \$35, \$49, \$51, \$53, \$70, \$75, \$79, \$81, \$83, \$85 and \$89 but not necessarily in the same order.

No two successive workers are sitting together according to alphabetical order. For Example: A does not sit with B; similarly, B does not sit with C and so on.

A sit third to left of E and none of them sits on the extreme ends of the line. Immediate neighbor of A faces the person who earns \$89. There is one person sits between the one who earns \$89 and U. Immediate neighbor of E faces T. Immediate neighbor of B faces S. Immediate neighbor of R faces the one who earns \$51. There are two persons sit between the one who earn \$51 and the one who earns \$81. D does not sit adjacent to B. One of the immediate neighbor of A earns \$85. There are two persons sit between the one who earns \$85 and the one who earns \$79. The immediate neighbor of one who earns \$79 faces the one who earns \$83. The one who earns \$75 sits third to right of one who earns \$70. A does not earn \$75. The one who earns \$53 sits on the immediate right of one who earns \$79. The immediate neighbor of one who earns \$53 does not earn \$49. A does not earn \$49. The one who earns \$49 faces the one who earns \$35.

Q21. What is the daily wages of Q?

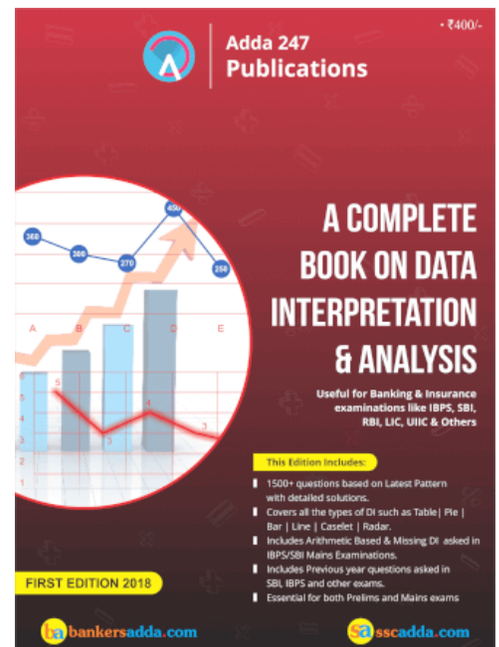
- (a) \$70
- (b) \$89
- (c) \$49
- (d) \$75
- (e) \$85

Q22. Who among following earns \$21?

- (a) P
- (b) Q
- (c) R
- (d) S
- (e) T

Q23. Who among following sits second to the right of D?

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



Q24. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) F
- (b) U
- (c) D
- (d) T
- (e) C

Q25. Who among following faces F?

- (a) T
- (b) R
- (c) S
- (d) Q
- (e) P

Directions (26-30): In each of these questions the symbols @, #, \$, % and * are used with different meanings as follows.

- I. 'P @ Q' means 'P is not smaller than Q'.
- II. 'P # Q' means 'P is not greater than Q'.
- III. 'P \$ Q' means 'P is neither smaller than nor greater than Q'.
- IV. 'P % Q' means 'P is neither smaller than nor equal to Q'.
- V. 'P * Q' means 'P is neither greater than nor equal to Q'.

In each question, four statements showing relationships have been given, which are followed by four conclusions I, II, III and IV. Assuming that the given statements are true, find out which conclusion(s) is/are definitely true.

Q26. Statements: M # N, N * O, O @ P, P \$ Q

Conclusions:

- I. Q * O
 - II. Q # O
 - III. M * O
 - IV. Q \$ M
- (a) I and III are true
 - (b) II and III are true
 - (c) III and IV are true
 - (d) I and II are true
 - (e) None of the above

Q27. Statements: A \$ B, B @ C, C % D, E * D

Conclusions:

- I. A @ C
- II. E * B
- III. B % D
- IV. A % D

- (a) None is true
- (b) I and II are true
- (c) II and III are true
- (d) I, II and III are true
- (e) All are true

Q28. Statements: A @ B, B * C, C # D, D % E

Conclusions:

I. B % E

II. A @ D

III. B # E

IV. A * D

- (a) Either I or III is true
- (b) Either II or IV is true
- (c) II and III are true
- (d) Either I or III and either II or IV are true
- (e) None is true

Q29. Statements: A % B, B # C, C @ D, D \$ E

Conclusions:

I. C % E

II. A @ C

III. A * C

IV. B \$ D

- (a) Either II or III is true
- (b) Only I is true
- (c) Only IV is true
- (d) I and II are true
- (e) None of the above

Q30. Statements: T % U, U @ V, V * Z, Z # X

Conclusions:

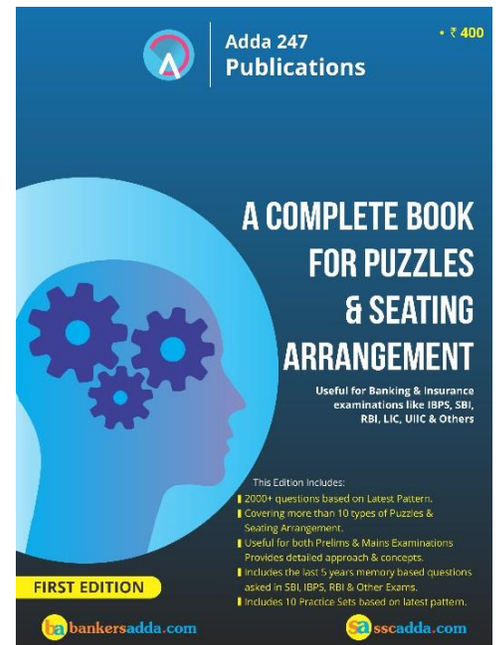
I. T @ V

II. T % V

III. X @ V

IV. X % V

- (a) I and III are true
- (b) II and III are true
- (c) II and IV are true
- (d) All are true
- (e) None of these



Directions (31-35): Study the following information carefully and answer the given questions:

Seven persons A, B, C, D, E, F and G takes a bed rest at different day of the week starting from Monday to Sunday but not necessarily in the same order.

Only one person take a rest on each day. They all play different game viz. Hockey, Baseball, Football, Javelin, Karate, Rugby and Tennis but not necessarily in the same order.

Only two persons take bed rest before C. Only one person takes bed rest between C and the one who plays Karate. Only one person takes bed rest between the one who plays Karate and the D who plays Tennis. More than two persons take bed rest between D and the one who plays Football. Less than two persons take bed rest between the one who plays Football and the one who plays Karate. The one who plays Hockey does not take bed rest immediately before or immediately after the days on which C takes bed rest. Three persons take bed rest between F and the one who plays Hockey. The one who plays Javelin, takes bed rest immediately before F. Two persons takes bed rest between B and G. B takes bed rest before G. The one who plays Rugby takes bed rest after Thursday. E takes bed rest before Friday. B does not play Javelin.

Q31. Who among following takes bed rest on Saturday?

- (a) G
- (b) F
- (c) D
- (d) A
- (e) None of These

Q32. Who among following plays Rugby?

- (a) G
- (b) F
- (c) D
- (d) A
- (e) B

Q33. E plays which of the following game?

- (a) Baseball
- (b) Football
- (c) Hockey
- (d) Javelin
- (e) Rugby

Q34. Which of the following combinations of person-game and day is correct?

- (a) C-Javelin-Wednesday
- (b) B-Rugby -Monday
- (c) E-Hockey -Monday
- (d) D-Tennis-Sunday
- (e) None of These

Q35. A takes bed rest on which of the following day?

- (a) Thursday
- (b) Tuesday
- (c) Saturday
- (d) Sunday
- (e) None of These

Directions (36-40): Each of the following questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

- (a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient in answer the question.
- (b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) if the data in either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) if the data in both the statements I and II together are not sufficient to answer the question.
- (e) if the data in both the statements I and II are together necessary to answer the question.

Q36. Among five friend A, B, C, D and E, each having different height, who among following is smallest?

- I. A is taller than only three person. B is smaller than E and D.
- II. E is not tallest. B is not smallest.

Q37. How many children does A have?

- I. A has six sons and each has one sister.
- II. Number of sons of A is six times the number of his daughter(s).

Q38. Point X is in which direction from Point Z?

- I. Point X is to the north of Point P, which is west of Point Z.
- II. Point K is to the East of Point X and Point K is to the North of Point P. Point Z is north of Point P.



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Q39. On which day in July was definitely Siddharth's mother's birthday?

I. Siddharth correctly remembers that his mother's birthday is before 7th but after 4th July.

II. Siddharth's sister correctly remembers that her mother's birthday is after 5th but before 8th July.

Q40. How is 'do' written in a code language?

I. 'How do the man' is written as 'sa na pa ta' in that code language.

II. 'man always do something' is written as 'ja pa da sa' in that code language.

Directions (41-43): In each question below is 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, then decide which of the suggested courses of action logically follow(s) for pursuing.

Given 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.

Q41. Statement: Increasing levels of air pollution is creating health hazards for people living in the cities.

Courses of action:

I. All industries should be shifted to the outskirts of the cities.

II. Transport authorities should take steps for converting all public transport vehicles to run on CNG.

Q42. Statement: Large number of college students are found to be focusing more on fashion than on studies.

Courses of action:

I. Colleges should impose restrictions on use of fashionable clothes and accessories.

II. Colleges should keep the students busy enough with studies, so that they don't find time for other things like fashion.

Q43. Statement: A large number of people gathered on the highway, blocking the traffic movement to protest the killing of five locals by a speeding vehicle.

Courses of action:

I. The police should fire tear gas shells to disperse the crowd.

II. The police authority should calm down the sentiment of the crowd, assuring action against the culprit and deploy police personnel at the spot.

Q44. Statement: A State Government suspended two additional district judges.

Assumptions:

- I. They were negligent in discharging duties.
 - II. There was a charge of misconduct against them.
 - III. The government officials were biased against them.
- (a) None is implicit
(b) Only I and II is implicit
(c) Any one of the three is implicit
(d) Only I and III are implicit
(e) Either I or III is implicit

Q45. Statement: In spite of the heavy rains the traffic has not been disrupted this year.

Assumptions:

- I. The traffic is disrupted in rainy seasons only.
 - II. Rains do not affect traffic movement.
 - III. Adequate precautions were taken for traffic management during rainy season.
- (a) Only I is implicit
(b) Only I and II are implicit
(c) Only III is implicit
(d) Only II and III are implicit
(e) None is implicit

Directions (46-50): Study the given information and answer the questions:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of an input and rearrangement.

Input: work 39 hard 87 your 54 they 27 find 47

Step I: 87 dfin work 39 hard your 54 they 27 47

Step II: 54 adhr 87 dfin work 39 your they 27 47

Step III: 47 ythe 54 adhr 87 dfin work 39 your 27

Step IV: 39 wrok 47 ythe 54 adhr 87 dfin your 27

Step V: 27 your 39 wrok 47 ythe 54 adhr 87 dfin

And Step V is the last step of the rearrangement of the above input.

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: very 29 high 17 jump 31 back 49 mock 35

Q46. In which step the elements '17 very 29' found in the same order?

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

Q47. In step IV, which of the following element is 3rd to left of 9th from left end?

- (a) 35
- (b) upmj
- (c) ghhi
- (d) 31
- (e) omkc

Q48. How many steps required completing the above arrangement?

- (a) Three
- (b) Four
- (c) Six
- (d) Seven
- (e) Five

Q49. Which of the following would be the step III after arrangement?

- (a) 31 upmj 35 ghhi 49 abck very 29 17 mock
- (b) 31 upmj 35 ghih 49 abck very 29 17 mock
- (c) 31 umju 35 ghhi 49 abck very 29 17 mock
- (d) 31 upmj 35 ghhi 49 abck very 29 mock 17
- (e) None of these

Q50. In step IV, '29' is related to 'omkc' and '49' is related to 'abck'. In the same way '31' is related to?

- (a) umpj
- (b) very
- (c) ghhi
- (d) upmj
- (e) None of these



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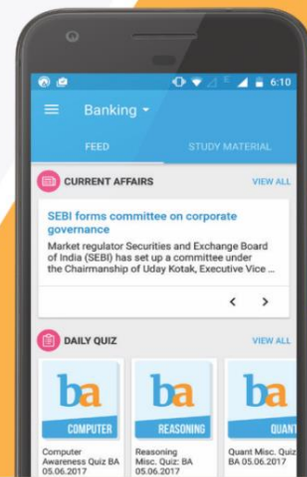
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