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Directions (1-5): Read the following information and answer the questions that follow:

Seven animals Tiger, Lion, Elephant, Fox, Horse, Panda and Cheetah have been collected from different forest to Indian museum for 1 week show. These animals belongs to different dangerous forest i.e. Crooked Forest, Black Forest, Rata Forest, Goblin Forest, Otzarreta Forest, Hallerbos Forest and Tsingy Forest. And all seven animals have show on a different days of the week from Monday to Sunday and all these animals are national animal of different countries- America, China, India, Africa, Spain, France and Germany but not necessarily in the same order.

Elephant belongs to crooked forest but do not have show on Tuesday. Cheetah has show on Monday but not belongs to Rata Forest and Tsingy Forest. Panda belongs to Otzarreta Forest. The one who belongs to crooked forest, is national animal of Spain. Lion belongs to Goblin Forest and has show on Wednesday. Two animal have show on the days between the days on which national animal of Spain has show and national animal of France has show. Fox, which is national animal of France and does not belong to Crooked Forest or Rata Forest and has show on the next day on which Horse has show, who belongs to Hallerbos Forest. Animal which is national animal of Africa has show on the day just before the day on which elephant has show and three people have show between the days on which the America’s national animal and the Germany’s national animal has show. The one who is national animal of China has show just before the day on which the America’s national animal has show. The one who is national animal of India has show after the day on which America’s national animal has show.

Q1. Which of the following combinations of animal-forest-day and country is correct?
(a) Cheetah-Black Forest-Wednesday-India
(b) Tiger-Black Forest-Monday-America
(c) Cheetah-Rata Forest-Monday-Spain
(d) Cheetah-Tsingy Forest-Sunday-France
(e) None of These

Q2. Elephant have shown at Indian Museum on which day?
(a) Saturday
(b) Sunday
(c) Tuesday
(d) Thursday
(e) None of These

Q3. 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) Cheetah
(b) Black Forest
(c) Rata Forest
(d) Panda
(e) Otzarreta Forest
Q4. Which of the following animal is national animal of China?
(a) Horse
(b) Fox
(c) Panda
(d) Elephant
(e) Cheetah

Q5. If Cheetah is related to elephant and lion is related to horse. In the same way elephant is related to?
(a) tiger
(b) cheetah
(c) Panda
(d) Fox
(e) None of these

Directions (6-10): Study the following information to answer the given questions:
A word and answer arrangement machine when given an input line of words and numbers rearranges them following particular rule. The following is an illustration of input and rearrangement.
Input: son 28 hide 18 96 49 love name 76 rife
Step I: hide son 28 18 49 love name 76 rife 96
Step II: love hide son 28 18 49 name rife 96 76
Step III: name love hide son 28 18 rife 96 76 49
Step IV: rife name love hide son 18 96 76 49 28
Step V: son rife name love hide 96 76 49 28 18
And step V is the last step of the rearrangement.
As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the input given below:
Input: 48 line zoo 15 82 you come veto 31 all 85 53

Q6. How many steps will be needed to complete the arrangement?
(a) IV
(b) V
(c) VI
(d) VII
(e) None of these

Q7. Which of the step is- veto line come all zoo 15 you 31 85 82 53 48
(a) III
(b) II
(c) VII
(d) IV
(e) None of these
Q8. Which of the following would be step I?
(a) all 48 come zoo 15 you veto 31 53 85 82 line
(b) veto line come all zoo 15 you 31 85 82 53 48
(c) zoo 48 line 15 82 you come veto 31 all 53 85
(d) all 48 line zoo 82 you come veto 31 85 53 15
(e) None of these

Q9. In step V, which of the following words numbers would be at 6th position from the right?
(a) 85
(b) 15
(c) 31
(d) zoo
(e) all

Q10. Which of the following would be the final arrangement?
(a) zoo you veto line come all 15 31 48 53 82 85
(b) all come line veto you zoo 15 31 48 53 82 85
(c) all come line veto you zoo 85 82 53 48 31 15
(d) zoo you veto line come all 85 82 53 48 31 15
(e) None of these

Directions (11-15) Each of the questions below consists of a question and two 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. Read all the three statements and give answer:

Q11.Who among A, B, C, D and E was the first to reach the station?
I. B reached earlier than E. Neither A nor C was the first one to reach the station.
II. A reached earlier than both C and E, but could not reach earlier than D, who was at the station before B.
III. C didn’t reach just after A
(a) only I and II
(b) only II and III
(c) only II
(d) All are required
(e) none of these

Q12.On which day of the week did Yogesh arrive? (The week starts from Monday)
I. Archit correctly remembers that Yogesh did not arrive on Thursday.
II. Sunil correctly remembers that Yogesh arrived before Saturday but after Tuesday.
III. Namah remembers that Yogesh did not arrive a day before Saturday.
(a) only I and II
(b) only III
(c) all of them
(d) Only II
(e) none of these
Q13. How many students are there between Amar and Anuj in a row of sixty students?
I. Aman is twentieth from the left end and Amar is five places away from Aman.
II. Amar is twenty-second from the left end and Anuj is twenty-seventh from the right end.
III. Anuj sits at an end
(a) Only I
(b) Only II
(c) Only III
(d) Only I and II
(e) none of these

Q14. How many pens does A have?
I. A has 12 pens less than what B have
II. C has 18 pens more than what B what
III. D has eight pens, which are forty percent of what B has
(a) Only I
(b) Only II
(c) Both I and II
(d) Both II or III
(e) Both I and III

Q15. In a five-floor building, on which floor does Mr. Ravi live? (Starting from first floor going up to fifth floor)
I. Mr. Ravi lives exactly above Ram’s flat, whose flat is exactly above Vinay’s flat.
II. Shiva lives on top floor.
III. Rohan lives exactly above Mr. Ravi’s flat. Vinay lives on the first floor.
(a) Only I
(b) Only II
(c) Both II and III
(d) Both I and III
(e) Data inadequate

Directions (16-20): Read the following information carefully and answer the questions given below:
There are eight friends A, B, C, D, E, F, G, and H are living on eight storey building. The ground floor is numbered one and next floor is numbered two and so on. They all have different cars viz. Toyota, Mercedes, Safari, Parado, Bolero, Baleno, Dzire and Scorpio. They also like different colour viz. Red, white, pink, cream, black, violet, yellow and green but not necessarily in the same order.
E has a Safari car and he lives on even numbered floor. One person lives between E and H. The one who likes violet colour live immediately below the one who has Bolero car. The one who likes cream colour live immediately above the one who likes black colour. The one who likes cream colour live on odd numbered floor. The one who likes black colour live on one of the floor below the one who likes white colour. E does not like white colour. The one who have Dzire car also likes yellow colour. D does not have Dzire car. B and G does not have Parado car. D does not have either Parado or Baleno or Scorpio car. G does not have Baleno car. B does not live on first floor. A live on an odd numbered floor but above the floor number third. Three persons lives between the floor on which A and G who likes green colour lives. C has a Bolero car and lives immediately above B who lives on odd numbered floor. B does not live immediately above or immediately below the floor on which A lives. More than three
person lives between B and one who likes red colour and have Toyota car. The one who likes red colour do not live on second floor. A do no live on seventh floor.

Q16. Who among the following has Mercedes car?
(a) A
(b) B
(c) C
(d) E
(e) D

Q17. How many persons live between E And G?
(a) One
(b) Two
(c) Three
(d) More than Three
(e) None

Q18. F has which of the following car?
(a) Dzire
(b) Scorpio
(c) Toyota
(d) Safari
(e) None of these

Q19. Who among following likes white colour?
(a) H
(b) F
(c) C
(d) D
(e) B

Q20. E lives on which of the following floor?
(a) Eight
(b) Six
(c) Seventh
(d) Fifth
(e) Fourth

Directions (21-25): In the following questions, the symbols @, ©, %, $ and * are used the following meaning as illustrated below:
‘A © B’ means ‘A is smaller than B’
‘A @ B’ means ‘A is either smaller than or equal to B’
‘A % B’ means ‘A is greater than B’
‘A $ B’ means ‘A is either greater than or equal to B’
‘A * B’ means ‘A is equal to B’
Now in each of these questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true? Give answer
(a) If only conclusion I is true
(b) If only conclusion II is true
(c) If either conclusion I or II is true
(d) If neither conclusion I nor II is true
(e) If both conclusion I and II are true

Q21. Statements: P @ R, T $ V, R % S, T @ S
Conclusions: I. R % V II. P % V

Q22. Statements: C $ D, D % E, F @ E, H © C
Conclusions: I. H © F II. H * F

Q23. Statements: M @ N, N © O, O * P, P % R
Conclusions: I. R % M II. P % M

Q24. Statements: T $ U, X @ W, U % X, Y % W
Conclusions: I. T $ X II. Y % U

Q25. Statements: R $ T, S * T, S % U, W @ U
Conclusions: I. U © T II. W © R

Directions (26-28): Study the following information and answer the given questions:
Five people – A, B, C, D and E type at a different speeds. A types faster than D but slower than B, E types slower than D but is not the slowest. The one who types the second fastest types at the speed of 70 words/minutes. The one who types the second slowest types at the speed of 40 words/minutes.

Q26. How many persons who type slower than A?
(a) Four
(b) None
(c) Two
(d) Three
(e) One

Q27. On the given information which of the following statements is true?
(a) B type fastest
(b) C type faster than D
(c) No statement is true
(d) A type at the speed of 50 words/minutes.
(e) E type faster only two persons
Q28. Which of the following can possibly be D’s typing speed?
(a) 78 words/minutes
(b) 75 words/minutes
(c) 50 words/minutes
(d) 35 words/minutes
(e) 85 words/minutes

Directions (29-30): Study the following information and answer the given question:
Point A is 10m to the south of B. Point G is 3 m to the east of A. Point H is 5 m to the south of G. Point D is 6 m to the west of H. Point C is 10 m to the north of D. Point K is 6 m to the east of C. Point L is 5 m to the north of K.

Q29. Which of the following represents the direction of point G with respect to point C?
(a) south-east
(b) north-west
(c) south-west
(d) south
(e) north-east

Q30. How far and in which direction is point B from point L?
(a) 5 metres south
(b) 4 metres east
(c) 6 metres north
(d) 3 metres west
(e) 7 metres north

Directions (31-35): Read the following information carefully and answer the questions that follow.
Ten students are sitting in two parallel rows containing five persons each. In row 1, A, B, C, D and E are sitting and all of them are facing south. In row 2, P, Q, R, S and T 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. Moreover, each of them likes different colour viz. yellow, black, green, pink, orange, white, cream, red, blue and violet. Each of them also likes different subject viz. Computer, Urdu, Art, Hindi, Commerce, Science, English, History, Sanskrit and Maths. The following information is known about them.
There are two students sit between A and one who likes Black colour. Q likes Sanskrit subject. B does not like orange colour. E sits second to right of D, who likes Pink colour. Neither E nor D sits on the extreme end of the line. One of the immediate neighbor of E faces P, who likes science subject. The one who likes white sits second to left of one who likes red. T does not sit extreme right end of the row. The immediate neighbor of D faces S who like violet colour. There are two students sit between S and one who likes cream colour. The one who likes English sits immediate left of one who likes history. E does not face Q. Q likes blue colour. A does not sit adjacent to E. E does not like Art or Maths. The one who likes green colour sits immediate left of E. There is one student sits between the one who likes Hindi and the one who likes Computer subject. Neither A nor C like Computer subject. The immediate neighbor of Q faces the person who likes Urdu subject. A faces the person who likes Maths subject. T
faces the student who likes Hindi subject. There is one student sits between P and T, who likes History subject.

**Q31. Who among following likes Commerce subject?**
(a) B  
(b) E  
(c) C  
(d) D  
(e) A

**Q32. D likes which of the following subject?**
(a) Art  
(b) Hindi  
(c) Urdu  
(d) Commerce  
(e) None of these

**Q33. Who among following sits third to right of A?**
(a) D  
(b) C  
(c) E  
(d) B  
(e) None of these

**Q34. Who among following likes cream colour?**
(a) S  
(b) R  
(c) Q  
(d) P  
(e) None of these

**Q35. Who among following sits on the extreme end of the row?**
(a) B,Q  
(b) A,R  
(c) B,R  
(d) D,P  
(e) A,P

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

Eight persons, viz A, B, C, D, E, F, G and H are parking their car in a straight line facing towards north direction but not necessarily in the same order. Each of them has different car viz. Tata, Maruti, Toyota, Renault, Honda, Ford, Audi and Mercedes but not necessarily in the same order.

G is parking his car third to the right of the one who has Honda car. Mercedes car is parked second to the right of G. A and E are parking their car adjacent to each other. Neither A nor E has either Honda or Mercedes car. H parks his car third to the right of the one who has Tata car. Neither A nor E has Tata car. H does not have Mercedes car. Only two persons
park their car between E and the one who has Audi car. Maruti car is parked on the immediate left of the D. Only one person parks his car between E and B. C parks his car second to left of one who has Audi car. E does not have Toyota car. The one who has Ford car parks his car at the extreme end of the line.

Q36. Who among the following parks his car exactly between E and B?
(a) The one who has Honda car
(b) The pone who has Tata car
(c) D
(d) A
(e) The one who has Mercedes car

Q37. ‘H’ is related to ‘Audi’ in a certain way based on the above arrangement. ‘B’ is related to ‘Renault’ following the same pattern. ‘_____’ is related to ‘Honda’ following the same pattern.
(a) F
(b) G
(c) A
(d) D
(e) C

Q38. Which of the following is true regarding D?
(a) Only two people park their car left of D.
(b) D parks his car second to the right of the one who has Audi car.
(c) E and B both park their car adjacent to D.
(d) D has Mercedes car.
(e) None is true

Q39. How many people park their car between C and the one who has Maruti car?
(a) None
(b) One
(c) Two
(d) Three
(e) Four

Q40. Who among the following are parking their car at extreme ends of the line?
(a) A and the one who has Mercedes car
(b) The one who has Honda car and E
(c) C and G
(d) The one who has Toyota car and the one who has Ford car
(e) None of these