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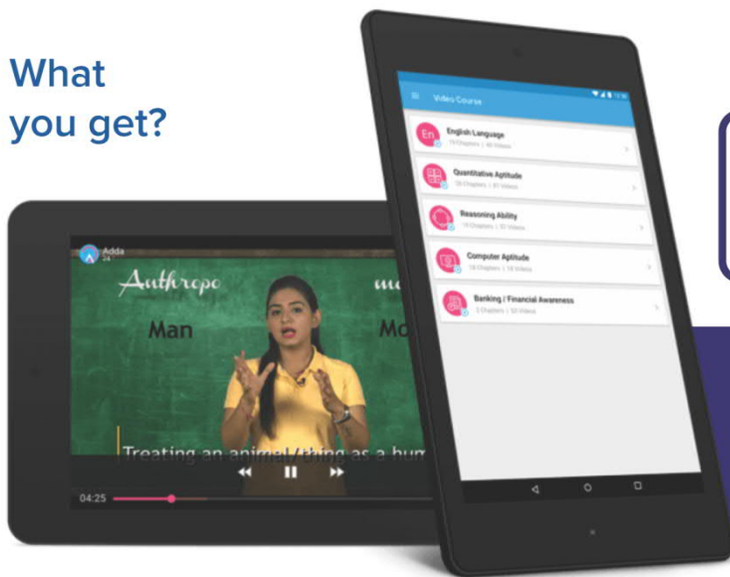
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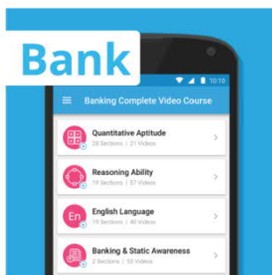


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Reasoning Ability

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

There are five friends who study in Delhi University. All of them belongs to five different cities. The name of five friends are Shubhi, Manoj, Anuj, Ranjana, and Neelam but not necessarily in the same order. And the five different cities name from where they hailare Agra, Varanasi, Kanpur, Delhi, Noida but not necessarily in the same order. They are experts in five different fields (i.e) teaching, music, medical, Software engineering and fashion designing but not necessarily in same order. And all of them living in Hostel allotted by the University. The hostel has five different floors numbered one to five (ground floor is 1 and so on). Neelam is living on the even number floor. The person who is from Varanasi also living on even number floor but above the floor on which the person who is from Noida. Ranjana is living on the top floor. There is a gap of one floor between the person who is from Agra and Kanpur. Manoj is not from Varanasi. The doctor is either from Delhi or Agra. Neelam is from Noida. Ranjana is in musical activity. Anuj and Neelam are Doctor and fashion designer but not necessarily in same order. The person who is expert in music belongs to Agra. The teacher is not from Varanasi.

Q1. Manoj is living on which floor?

- (a) First
- (b) Second
- (c) Third
- (d) Fourth
- (e) None of these

Q2. Which of the combination is true?

- (a) Shubhi-Varanasi-Teacher
- (b) Manoj-Kanpur-Software Eng.
- (c) Manoj-Kanpur-Teacher
- (d) Anuj-Noida-Doctor
- (e) None of these

Q3. There is a gap of how many floors between the person who is expert in Teacher and Software Eng.?

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

Q4. Who is a software engineer?

- (a) Manoj
- (b) Shubhi
- (c) Anuj
- (d) Ranjana
- (e) None of these

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Q5. Who is an expert in fashion designing?

- (a) Ranjana
- (b) Neelam
- (c) Anuj
- (d) Manoj
- (e) None of these

Directions (6-10): Study the following information carefully and answer the given questions:

A group of eight friends – A, B, C, D, E, F, G and H – are sitting in a straight line facing north. Each of them has different professions – Doctor, Banker, Businessman, Teacher, Lawyer, Engineer, Pilot and CA. Each of them likes different colours – Pink, Yellow, Red, Black, Blue, Orange, White and Green, but not necessarily in the same order. A, who is a Lawyer, sits third to the left of F. Neither A nor F sits at the extreme ends of the line. E, who likes Pink colour, is a Businessman. E is not an immediate neighbour of either A or F. One person is sitting between H and C, H likes Orange colour. C, who is a Pilot, likes Red colour. G, who is a Doctor, sits at an extreme end of the line and likes White colour. B who is a Teacher, likes Green colour and sits on the immediate left of A. A does not like either Blue or Yellow colour. One who is a CA sits on the immediate left of the Doctor. F, who is a Banker, does not like Yellow colour.

Q6. How many people live between B and F?

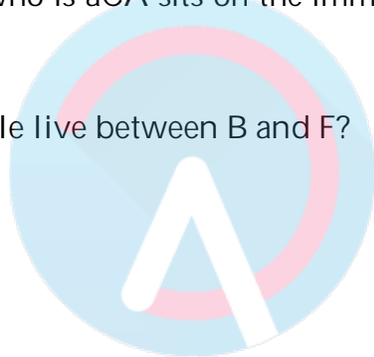
- (a) one
- (b) three
- (c) two
- (d) Five
- (e) None of these

Q7. What is a profession of H?

- (a) Doctor
- (b) Lawyer
- (c) Pilot
- (d) CA
- (e) None of these

Q8. Who is third to left to F?

- (a) E
- (b) B
- (c) A
- (d) C
- (e) None of these



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Q9. Who is an engineer?

- (a) A
- (b) C
- (c) B
- (d) D
- (e) None of these

Q10. If E is related to D and B is related to C ,in the same way, C is related to?

- (a) G
- (b) E
- (c) D
- (d) B
- (e) None of these

Directions (11-15): Study the following information carefully and answer the questions given below:

Eight persons, viz A, B, C, D, E, F, G and H are sitting around a circular table facing the centre but not necessarily in the same order. Each of them has a different hobby, viz Singing, Acting, Dancing, Cycling, Swimming, Tracking, Painting and Reading, not necessarily in the same order. A, who likes reading, sits third to the left of E. The one who likes painting sits on the immediate right of A. D, who likes acting, sits second to the right of B. B is not on immediate neighbour of E. C, who likes dancing, sits exactly in the middle of the persons whom hobbies are swimming and painting. G who likes singing sits second to the left of H, who likes tracking.

Q11. Who sitting third to the right of D?

- (a) C
- (b) E
- (c) G
- (d) B
- (e) None of these

Q12. Who is sitting exactly between G and H?

- (a) The one whose hobbies is Swimming
- (b) The one whose hobbies is Acting
- (c) The one whose hobbies is Cycling
- (d) The one whose hobbies is Singing
- (e) None of these

Q13. Who is sitting opposite to F?

- (a) B
- (b) A
- (c) C
- (d) D
- (e) None of these

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Q14. Who is sitting third to the right of a person who likes Painting?

- (a) The one whose hobbies is Swimming
- (b) The one whose hobbies is Singing
- (c) The one whose hobbies is Dancing
- (d) The one whose hobbies is Reading
- (e) None of these

Q15. If G is related to H, and H is related to A, in the same way, F is related to?

- (a) A
- (b) B
- (c) D
- (d) E
- (e) None of these

Directions (16-20): Study the following information to answer the given questions:

A word arrangement machine when given an input line or words rearranges them following a particular rule. The following is an illustration of input and rearrangement.

Input: all road our want torn ink pen unit done eat

Step I: unit all road our want torn ink pen eat done

Step II: unit our all road want torn ink eat pen done

Step III: unit our ink all want torn eat road pen done

Step IV: unit our ink eat all want torn road pen done

And step four 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 given input.

Input for the questions

Input: give star ant cast onus fun rate unique era inset

Q16. Which of the following would be the final arrangement?

- (a) cast give fun rate star unique onus inset era ant
- (b) unique onus inset era ant cast fun give rate star
- (c) unique onus inset era ant star rate give fun cast
- (d) unique onus inset era ant star fun give rate cast
- (e) None of these

Q17. In step III, which of the following words would be at 6th position from the left?

- (a) rate
- (b) ant
- (c) star
- (d) give
- (e) None of these

Q18. Which step number would be the following output?

Unique onus give star ant rate era inset fun cast

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

Q19. In step IV of the rearrangement, if onus is related to era and rate is related to fun in a certain way, which of the following would ant be related to, following the same pattern?

- (a) rate
- (b) inset
- (c) star
- (d) give
- (e) None of these

Q20. Which of the following would be step VII?

- (a) unique onus inset era ant star rate give fun cast
- (b) unique onus inset era ant rate star fun give cast
- (c) unique onus inset era ant cast fun give rate star
- (d) unique onus inset era star ant rate give fun cast
- (e) There will be no such step as the input gets rearranged before step VII.

Directions (21-23): Read the information given below and answer the questions. The age and height of six children in a class are as follows

- (i) Amit is taller and older than Tanu but shorter and younger than Shruti.
- (ii) Bharat is taller than Chander who is not as tall as Tanu.
- (iii) The oldest is the shortest.
- (iv) The youngest would be fourth if the children stood in a line according to their height one started counting from the tallest.
- (v) Bharat is younger than Ritu but older than Chander who is older than Shruti.

Q21. Who among them is the tallest?

- (a) Tanu
- (b) Chander
- (c) Shruti
- (d) Data inadequate
- (e) None of them

Q22. Who is older than Tanu but younger than Shruti?

- (a) Ritu
- (b) Bharat
- (c) Amit
- (d) Data inadequate
- (e) None of them

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Q23. Which of the following statements is definitely true?

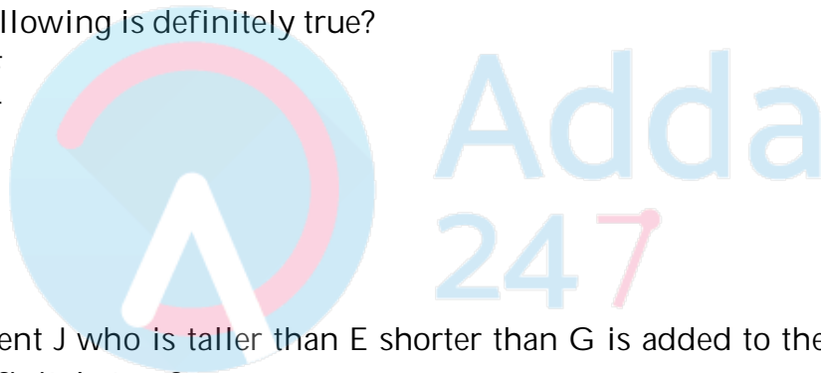
- (a) Bharat is the most old person
- (b) Tanu has the maximum height
- (c) Amit is older than Bharat
- (d) Ritu is the shortest
- (e) None of these

Directions (24-26): Study the following information carefully and answer the question given below.

- (i) A, B, C, D, E, F, G and H are eight students each having a different height.
- (ii) D is shorter than A but taller than G.
- (iii) E is taller than H but shorter than C.
- (iv) B is shorter than D but taller than F.
- (v) C is shorter than G.
- (vi) G is not as tall as F.

Q24. Which of the following is definitely true?

- (a) G is shorter than F
- (b) C is shorter than F
- (c) F is taller than C
- (d) B is taller than E
- (e) All are true



Q25. If another student J who is taller than E shorter than G is added to the group, which of the following will be definitely true?

- (a) C and J are of same height
- (b) J is shorter than D
- (c) J is shorter than H
- (d) J is taller than A
- (e) None of the above

Q26. Which of the following will definitely be the third from top when the eight students are arranged in descending order of height?

- (a) B
- (b) F
- (c) G
- (d) B or G
- (e) Cannot be determined

Directions (27-28): Study the following information to answer the given questions.

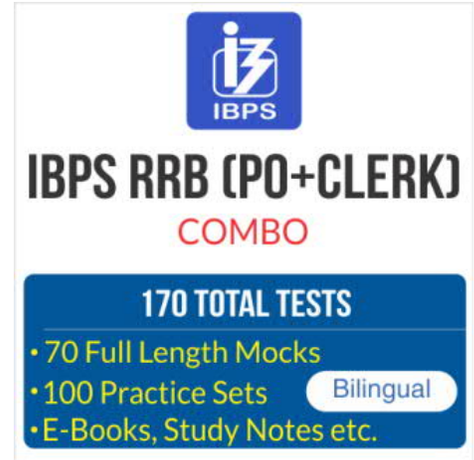
Point P is 9 m towards the East of point Q. Point R is 5 m towards the South of Point P. Point S is 3 m towards the West of point R. Point T is 5 m towards the North of point S. Point V is 7 m towards the South of point S

Q27. If a person walks in a straight line for 8 m towards West from point R, which of the following points would he cross the first?

- (a) V
- (b) Q
- (c) T
- (d) S
- (e) Cannot be determined

Q28. Which of the following points are in a straight line?

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



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Q29. In a row at a bus stop, A is 9th from the right and B is 7th from the left. They both interchange their positions. If there are 20 people in the row, what will be the new position of B from the left?

- (a) 11th
- (b) 12th
- (c) 13th
- (d) 10th
- (e) None of these

Q30. A person walk 5km towards south from point A. And take right turn and walk 8km and reach point B. From B he takes right turn and walk 7km and reach point C. From C he takes right turn and walk 10 km and reach point D. From D he takes again right turn and walk 2km and reach point E . If there is a point X which is 2km north from point A. Then X is in which direction with respect to E ?

- (a) North-west
- (b) South-west
- (c) North-east
- (d) South-east
- (e) None of these

Directions (31-33): These questions are based on the information given below.

Eight persons A, B, C, D, E, F, G and H are standing in such way that C is 20 m apart from B towards West . B is 30 m South with respect to A. A is 40 m towards West with respect to E. D is 50 m towards South with respect to E. F is 15 m apart from G towards North. H is 20 m towards East with respect to G. F is 40 m towards West with respect to D.

Q31. In which direction B standing with respect to F?

- (a) North-West
- (b) North
- (c) North-East
- (d) Cannot be determined
- (e) South

Q32. If one more person I is standing towards South-West with respect to D, then in which direction is H, standing with respect to I?

- (a) South-West
- (b) North-East
- (c) North-West
- (d) Cannot be determined
- (e) South-east

Q33. What is the direction of C with respect to H?

- (a) North-West
- (b) North
- (c) West
- (d) Cannot be determined
- (e) North-east

Directions (34-35): Read the following information carefully and answer the questions which follow.

Point H is 6 m towards the East of point G. Point R is 8 m North of Point G. Point Q is exactly midway between point R and point G. Point K is 10 m to the South of point Q. Point L is 3 m towards the East of point Q. Point S is exactly midway between point G and point H.

Q34. If a person walks 4 m towards the South from point L, takes a right turn and walks for another 3 m, which of the following points would he reach?

- (a) Q
- (b) G
- (c) K
- (d) H
- (e) Cannot be determined

Q35. If a person walks 8 m towards North from point S, which of the following points would he cross and how far will he be from point R?

- (a) G, 4 m
- (b) H, 3 m
- (c) L, 3 m
- (d) G, 8 m
- (e) None of these

Directions (36-40): Study the information and answer the following questions:

In a certain code language

"never try to work" is coded as " L%4 L*8 I#9 V@15"

"extra need in mountain" is coded as " C@15 M%4 V#8 L*16"

"train way fast all" is coded as " Z%9 Z#8 I@15 O*9"

"tree air clean may" is coded as " O#15 Z*9 I@8 R%9"

Q36. What is the code for 'environment'?

- (a) M@20
- (b) T#21
- (c) M@22
- (d) L@23
- (e) M%33

Q37. If the code for "never defend thing book" is " V@12 S*15 V@15 L%8" then what is the code for "book thing is important"?

- (a) L%8 S*15 H*4 N#18
- (b) L%8 H@4 S*15 N#27
- (c) L%8 S@15 H*4 N#20
- (d) L%8 S#15 H@4 N#30
- (e) None of these

Q38. Which may be the possible code for " University"?

- (a) M@30
- (b) N*29
- (c) M%20
- (d) M#25
- (e) N%27

Q39. What is the code for 'inside'?

- (a) R#12
- (b) M*12
- (c) R*9
- (d) M%20
- (e) R*15

Q40. What is the code for "air high"?

- (a) R@9 R%12
- (b) R#9 R&9
- (c) R%9 R@8
- (d) R#9 R%8
- (e) R%8 R@9

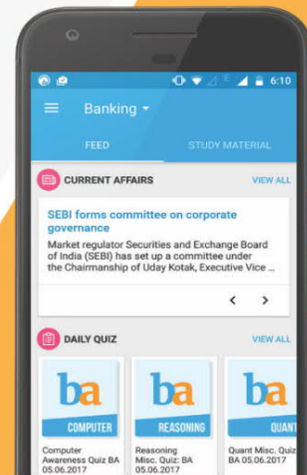
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