



ALL BRANCH (Hinglish)



Analytical Aptitude

DPP 04 Discussion Notes
Problem Solving





By- Amulya Ratan Sir



Common data statements for next 3 questions

Each of five friends A, B, C, D and E have different hobbies, viz., Reading, Playing, Travelling, Singing and Writing. B has hobby of singing whereas C does not like reading or writing. E likes playing, while A's hobby is writing.

{Reading, Singing and Writing is categorized as Indoor hobbies

and Travelling & Playing as Outdoor} (T) $A \Rightarrow \text{Working}$ (D) $\Rightarrow \text{Reading}$ (E) $B \Rightarrow \text{Singing}$ $O[E] \Rightarrow \text{Playing}$ $O[E] \Rightarrow \text{Travelly}$



What does C like?

- A Reading
- B Writing
- C Travelling
- D Singing

C> Travelling



Which friends have indoor hobbies?

- A B and D
- B C and A
- C A, B and D
- D C and E

Indoon 7 A,B&D



Which friends have outdoor hobbies?

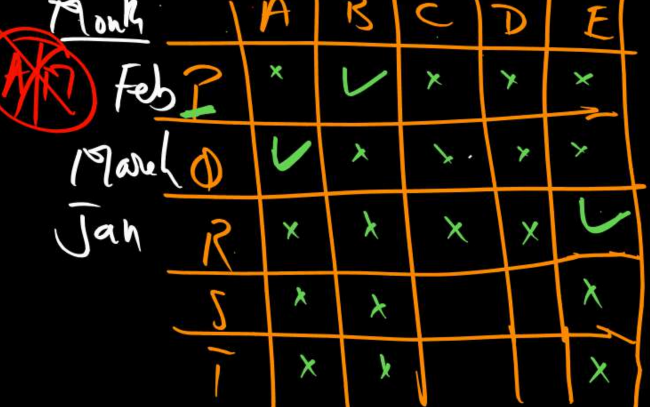
- A B and D
- B C and A
- C A, B and D
- D C and E



Common data statements for next four questions.

Five courses: A, B, C, D and E each of one month duration are to be taught from January to May one after the other though not necessarily in the same order by lecturers P, Q, R, S and T. P teaches course B but not in the month of April or May. Q teaches course A in the month of March. R teaches in the month of January

but does not teach course C or D.





What course is taught by S?

- A B
- B C C or D
- D None of these



Which course is taught in January?

- A A
- \mathbf{B}
- C

Jan > E



When was Q's course taught?

- A April
- B March
- C February
- D January

87 March



Which lecturer taught in February?







- C R
- D T

PARSTU

Tennis

Food ball



Common data questions for next 3 questions. B.B. Minhon, B. Six friends P, Q, R, S, T and U are members of a club and play game of Football, Cricket, Tennis, Basketball, Badminton and Volleyball. T plays Tennis and is taller than P and S. The tallest among them plays Basketball and the shortest Volleyball. Q and S neither plays Volleyball nor Basketball. R plays Volleyball and Q plays Football. T is between Q and P in order of height.

To Tennis (prs) > (nicket Beat window



Which of the following is not true?

- A P is shorter than R
- B Q is taller than S
- S is taller than R
- D T is taller than R



Who among them plays Basketball?



- A R
- B Q U
- D S



What does S plays?

- A Cricket
- **B** Badminton
- C Football
- D Cricket or Badminton

