

TABULAR ARRANGEMENT

S, J, B, N, D, M, K own different brand of cars among Honda, Jaguar, Audi, Suzuki, BMW, Ford and Toyota, not necessarily in the given order. Each of the seven plays exactly one sport among Tennis, Badminton and Cricket. You need to find out the brand of the car owned, and the sport played by each of them with the help of statements given below.

1. M owns a ford and doesn't play Tennis.
2. N owns an Audi and plays Tennis.
3. S doesn't play Tennis.
4. J doesn't own a Toyota.
5. K is the only Badminton player apart from J.
6. D owns a Suzuki and doesn't play Tennis.
7. Neither the jaguar owner nor the BMW owner plays Cricket.
8. The Toyota owner plays Badminton.
9. B doesn't own a BMW.

Anil, Barun, Chandu, Dhruv and Gopal are married to Paula, Bindiya, Lali, Garima, and Ketki, not necessarily in this order. All these couples have a child each. The names of the five children are Kapol, Dave, Chris, Raman and Nazar, in no particular order. You need to figure out the complete families based on the information given below.

1. Gopal is neither married to Ketki nor is the father of Dave.
2. Neither Bindiya nor Garima is Dave's mother.
3. Ketki is the mother of Kapol.
4. Chandu is the husband of Bindiya.
5. Anil isn't married to Lali.
6. Barun is the father of Chris.
7. Raman's mother is Paula.

Aman, Maria, Joshua, Kevin, Saurabh and Deepika have come to participate in an inter-school sports meet held in Chennai. They play different sports and belong to different cities. The six sports are Cricket, Tennis, Hockey, Football, Badminton, and Volleyball, and the six cities are Chandigarh, Pune, Kolkata, Mumbai, Bhopal and Delhi. Please read the statements given below and figure out the respective sports and cities of all six students.

1. Kevin does not belong to Kolkata
2. The student who is from Mumbai does not play Volleyball.
3. Saurabh belong to neither Mumbai nor Kolkata.
4. Aman is from Chandigarh.
5. Neither Joshua nor Kevin plays Tennis.
6. The student who plays Hockey belongs to Bhopal.
7. Maria plays Volleyball.
8. Deepika, who plays nether Cricket nor Tennis, belongs to Delhi.
9. The student who is from Kolkata plays Badminton.

Shekhar Kapoor, Dibakar Banerjee, Anurag Kashyap, Zoya Akthar, Imtiaz Ali and Rajkumar Hirani are 6 renowned film-makers who specialize in 6 different genres – Comedy, Thriller, Romantic, Horror, Action and Drama- and belong to 6 different cities- Delhi, Hyderabad, Mumbai, Bengaluru, Chennai and Kolkata – not necessarily in the same order. Given below is some information about them. You need to find the genres and cities for all 6 persons.

1. Dibakar Banerjee belongs to Kolkata.
2. The film-maker who specializes in Action doesn't belong to Kolkata.
3. Zoya Akthar specializes in Thriller and doesn't belong to Delhi.
4. The film-maker who specializes in Drama belongs to Bengaluru.
5. Anurag Kashyap doesn't belong to Bengaluru.
6. Shekhar Kapoor belongs to Mumbai, and he specializes in neither Horror nor Action.
7. Rajkumar Hirani doesn't belong to Delhi and doesn't specialize in Drama.
8. The film-maker who specializes in Romantic belongs to Hyderabad.

The top 8 ranks in a city level inter-school debate competition are bagged by the students of top 3 city schools- APS, KCM and VLP. The 8 toppers are Ira, Kavya, Charvi, Sana, Jiya, Riya, Tanya and Myra, in no particular order. 3 of them study in KCM, 3 in APS and 2 in VLP. Use the information given below and figure out the ranks and schools of the 8 girls.

1. The girl who gets Rank 1 does not study in VLP.
2. Jiya's rank is better than that of Kavya.
3. The girl who gets Rank 8 does not study in KCM.
4. Sana studies in APS.
5. Riya's rank is better than that of both Ira and Sana, but worse than that of both Myra and Kavya.
6. Tanya studies neither in KCM nor in VLP.
7. Jiya, who does not study in KCM, gets Rank 2.
8. Tanya's rank is worse than that of Sana but better than that of Ira.
9. Myra, who gets Rank 4, studies in APS.
10. Kavya does not study in VLP.

Rohit, Brendon, Posco, Mark and Shahid are Lawyer, Architect, Doctor, Waiter and Engineer by profession, not necessarily in the same order. They live in different cities among Delhi, Chicago, London, New York and Kolkata, and drive cars of different colours among Black, Red, Yellow, White and Grey, but not necessarily in the given order. Each of them works for either a Korean or a Japanese company. You have to arrange all the data about the five persons in a table using the information given below.

1. The Engineer lives in Delhi.
2. Both the Architect and the person who drives a White car work for a Japanese company.
3. Posco is neither an Architect nor lives in London.
4. Mark is a Lawyer and works for a Japanese company.
5. Brendon works for a Korean company.
6. All three – the person who drives a Grey car, the person who lives in London, and the one who lives in New York – work for a Korean company.
7. The architect drives a Yellow car.
8. Rohit drives neither a Yellow nor a Grey car.
9. Neither Brendon nor Rohit is a Waiter by profession.
10. Shahid doesn't live in Chicago.
11. The Doctor doesn't drive a Red car.

Ron, Bran, Pascal, Mon and Shaun are Lawyer, Architect, Doctor, Waiter and Engineer by profession, not necessarily in the same order. They live in different cities among Delhi, Chicago, London, New York and Kolkata, and drives car of different colors among back, red, yellow, white and grey, but not necessarily in the given order. Each of them works for either a Korean or a Japanese company. You have to arrange all the data about five persons in a table using the information given below.

1. The engineer lives in Delhi.
2. Both the architect and the person who drives a white car work for a Japanese company.
3. Pascal is neither an architect nor lives in London.
4. Mon is a lawyer and work for Japanese company.
5. Bran works for a Korean Company.
6. All three – the person who drives a grey car, the person who lives in London, and the one who lives in New York – work for a Korean company.
7. The architect drives a yellow car.
8. Ron drives neither a yellow nor a grey car.
9. Neither Bran nor Ron is a waiter by profession.
10. Shaun doesn't live in Chicago.
11. The doctor doesn't drive a red car.

Seven friends – Rio, Pat, Omi, Zak, Sam, Leo and Tom – had to open an office each and decided to do it in the same building. The building has five floors numbered 1 to 5 (lowest to highest) and each floor hosts the office of at least one of the seven friends. Please read the information given below, and figure out the occupants of each floor.

1. The number of friends with office on Floor – 5 is different from that on Floor - 2.
2. Tom's office is on an odd – numbered floor.
3. The offices of Sam and Omi are on the same floor, which is immediately above Leo's floor.
4. No floor has got more than two offices.
5. Rio's office is immediately above that of Pat.
6. The number of friends with office above Zak's floor is the same as that below Zak's floor.