

Puzzle Test(Home Work)

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

J, K, L, M, N, O, P and Q are eight friends who are working in a same office. They are eating different types of sweets in an office party. They are all sitting around a circular table. Four of them are facing towards the centre and four of them are facing away from the centre. All of them eat a different sweets, viz. Jalebi, Barfi, Ghevar, Pedas, Rasmalai, Gulab jamun, Rabri and Rasgulla but not necessarily in the same order. N faces towards the centre and eats Jalebi. Both the immediate neighbours of N face away from the centre and like Ghevar and Pedas. M faces away from the centre. Both the immediate neighbours of M do not face away from the centre. N sits third to the right of O, who eats Rasmalai. L sits third to the left of O. The one who eats Ghevar sits opposite to O. The one who eats Barfi is not the immediate neighbour of O and faces away from the centre. J sits second to the left of L and does not eat Rabri and Rasgulla. The one who eats Rabri sits between Q and O. K faces away from the centre and does not eat Barfi.

1. Who among the following eats Gulab jamun?

(a) Q (b) J (c) L (d) M (e) None of these

2. Which of the following statements is true about Q?

(a) He sits second to the left of O. (b) He sits third to the left of K. (c) He eats either Barfi or Ghevar. (d) P and O are his immediate neighbours. (e) His neighbours eat Jalebi and Rabri

3. Who among the following sits third to the right of L?

(a) J (b) K (c) L (d) Q (e) O

4. Which of the following combinations is true?

(a) J – Rasmalai (b) K – Pedas (c) P – Rabri (d) O – Ghevar (e) None of these

5. If all the people are made to sit in alphabetical order, in clockwise direction, starting from J, the position of whom amongst the following remains the same? (Excluding J)

(a) M (b) N (c) P (d) Q (e) None of these

Directions (6–10): Study the following information and answer the questions given below:

Eight persons viz I, J, K, L, M, N, O and P are sitting around a circular table, but not necessarily in the same order. Some of them facing outside and some of them facing inside. All people are going to different Restaurant in Connaught place i.e. United Coffee House, Lords of Drinks, Wingers, Chi Asian cook house, Pandey's Paan, Zomato, The Host and The Spice Route, but not necessarily in the same order. Not more than two people facing same direction sits adjacent to each other. In family there are only three generations. The one who is going for United Coffee House sits second to the right of L's husband. L and her husband sit opposite to each other but facing opposite directions. There are one person sits between the one who is going for Chi Asian cook house and the one who is going for United Coffee House. I is going for United Coffee House and she is the mother of M, who is not going for The Spice Route. N sits immediate left of L's husband and facing outside. Whereas L's husband facing inside. O is going for The Host and sits immediate left of I, who is the wife of J's father also she is facing outside. O's mother is the wife of M, who sits immediate right of L's husband. K has three children, out of three, two sons and one daughter. K is grandfather of M's son. M is adjacent to the person, who is going for United Coffee House. J, who is the son of L's father sits second right of N and faces inside. K's son-in-law is going for Lords of Drinks. Three persons sit between the one who is going for United Coffee House and K, who is going for Wingers. J neither likes Zomato nor The Spice Route. L sits fifth right of the one, who is going for Zomato. K is not facing inside.

6. Which of the following person is going for Zomato?

(a) P (b) J's brother (c) I (d) O's father (e) Both (b) and (d)

7. Who is the brother-in-law of J?

(a) The one who is going for The Host (b) The one who is going for Lords of Drinks (c) The one who sits third right of J (d) N (e) Both (b) and (c)

8. Who sits fourth left of the one, who is going for The Spice Route?

(a) M (b) I (c) O (d) P (e) None of these

9. 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 Spice Route (b) Wingers (c) United Coffee House (d) The Host (e) Chi Asian cook house

10. Which of the following person sits opposite the one, who is going for Wingers?

(a) M (b) P (c) O (d) I (e) None of these

Directions (11-15): Study the following information carefully to answer the given questions.

Eight famous doctors D, F, H, J, K, M, O and Q are from different hospitals, viz. Fortis, Dharamshila, Metro, Kailash, Appolo, AIIMS, Hinduja and Batra, are sitting in two parallel rows containing four doctors in each row, in such a way that there is an equal distance between adjacent doctors. In row 1, D, F, H and J are sitting and all of them are facing north. In row 2, K, M, O and Q are sitting and all of them are facing south. Therefore, in the given seating arrangement each member sitting in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating as in the final arrangement.) Doctor from Apollo faces the one who is on the immediate left of H. H is neither from Dharamshila nor from Metro. An immediate neighbour of K faces the doctor from Fortis. The doctor from AIIMS faces the person who is on the left of the doctor from Dharamshila. There is only one doctor sitting between the doctors from Dharamshila and Hinduja but that doctor is not D. The doctors from Dharamshila and Metro are not sitting at the extreme ends. M sits on the immediate left of the person from Appolo. Doctors from Kailash and AIIMS are immediate neighbours. O and F are not sitting at any of the ends. J faces the one who is sitting on the immediate right of the doctor from AIIMS. K is not from AIIMS or Kailash.

11. Which of the following statements is true regarding the doctor from Batra?

(a) The doctor is sitting at the immediate right of the doctor who is from Appolo (b) The doctor is sitting opposite to the left of the doctor who is from Hinduja (c) The doctor is sitting opposite to the right of the doctor who is from Metro (d) The doctor is sitting at the centre (e) None of these

12. Which of the following statements is false regarding J?

(a) J is from Hinduja. (b) J is sitting at one of the extreme ends. (c) J is on the immediate left of the doctor who is from Metro. (d) J is sitting opposite the doctor from AIIMS. (e) All are true

13. Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group. Which is the one that does not belong to that group?

(a) Fortis (b) Q (c) Batra (d) F (e) O

14. Q is related to Dharamshila in the same way as F is related to Batra based on the given arrangement. Who amongst the following is H related to, following the same pattern?

(a) Hinduja (b) Fortis (c) Kailash (d) AIIMS (e) None of these

15. Who is sitting between Q and the doctor from Dharamshila when the doctor from Apollo interchange its position to the doctor sitting at its opposite?

(a) The doctor who is from Metro (b) K and the doctor from AIIMS (c) The doctor who faces the one who is from AIIMS (d) The doctor who faces the one who is from Metro (e) None of these

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

Six persons namely P, Q, R, S, T and U start their journey for office from Noida to Delhi on different days, starting from Monday and ending on Sunday but not necessarily in the same order. One day out of 7 days is that no person goes for office. Each person starts their journey on a day at different time: 11a.m, 2p.m, 6p.m, 4p.m, 9a.m, 12p.m again not necessarily in the same order. P goes immediate before T. The day on which no person goes from Noida to Delhi is after the day on which T goes. There is a gap of two day between the days on which no person goes and P goes. P goes to Delhi before 4p.m on that day. S, who goes at 2p.m is not going on Monday and Tuesday. U goes at 6p.m and R goes at 12p.m. but neither on Friday nor on Saturday. Sunday is not that day on which no person goes and the timing of person, who goes on Sunday is 9 a.m. The day on which a person goes at 6 p.m. is immediately before the day on which no person goes.

16. Which of the following person goes on 5th to the below of the person who goes at 12p.m? (a) P (b) T (c) Q (d) R (e) S

17. Which of the following combinations of day- person- time is correct?

(a) Wednesday-P-11a.m (b) Friday- No person- 4p.m (c) Sunday- R- 9a.m (d) Saturday- S- 2p.m (e) Monday - T- 12p.m

18. How many persons go between P and the one who goes on Wednesday?

(a) One (b) Three (c) No one (d) Four (e) Two

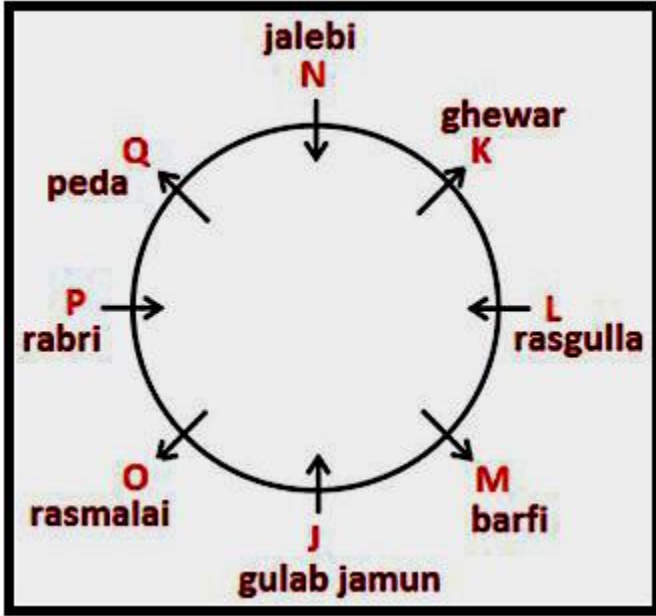
19. If all persons are arranged in the alphabetical order starting from Monday, Then which of the following person goes at 6p.m?

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

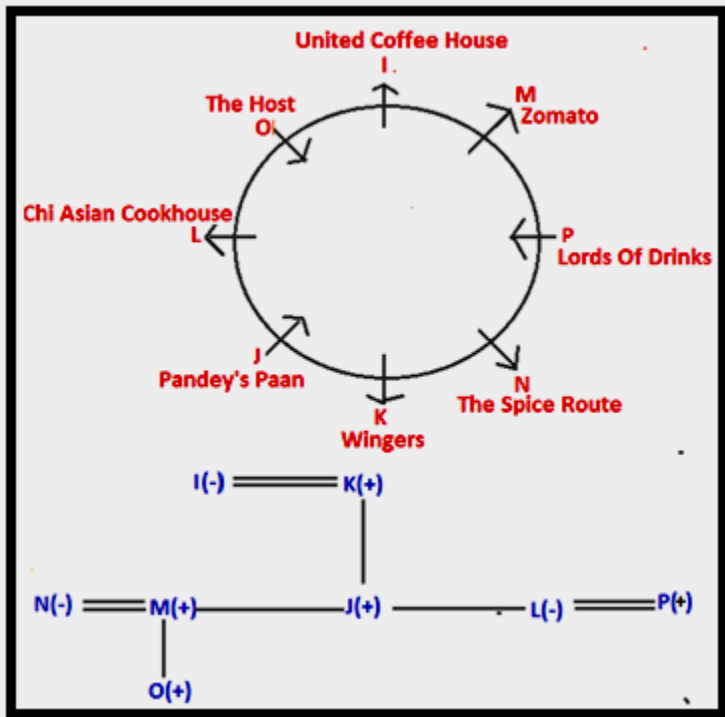
20. Four of the following five are alike in a certain way based on the given arrangement and hence form a group. Which of them does not belong to that group?

(a) R (b) 9a.m (c) 12p.m (d) U (e) Q

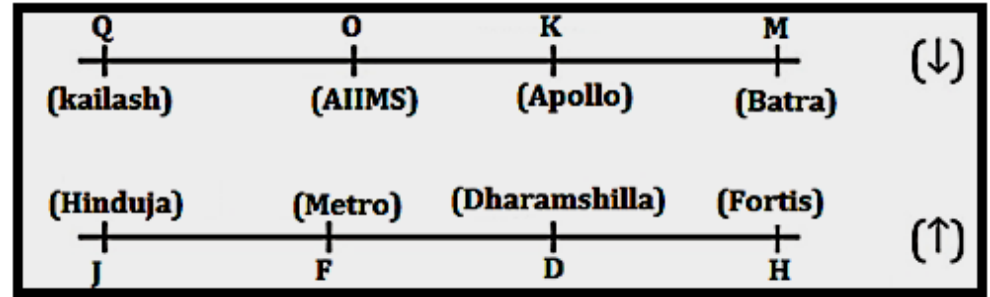
Directions (1-5):



1. (b); 2. (e); 3. (d); 4. (c); 5. (b);
Directions (6-10):



6. (e); 7. (e); 8. (c); 9. (d); 10. (d);
Directions (11-15):



11. (e); 12. (d); 13. (b); 14. (d); 15. (d);
Directions (16-20):-

DAY	PERSONS	TIME
Monday	R	12p.m
Tuesday	P	11a.m
Wednesday	T	4p.m
Thursday	U	6p.m
Friday	No person	-
Saturday	S	2p.m
Sunday	Q	9a.m

16. (c); 17. (d); 18. (c); 19. (d); 20. (d);