Job	S	kil	ls
PR	OG	RA	M

Seating Arrangement Puzzles

1.	5 boys are standing in a row facing the West. A is standing between B and C. D is standing at immed							
	right of B. E who	is standing left of C is at	one end. Who is at the other end	?				
	(a) A	(b) B	(c) C	(d) D				
2.	5 friends are sitti	ng in a circle facing the	center. Prabin is to the right of	Ravi. Raju is between Binu and				
	Nanu. Raju is to t	he left of Binu. Who is to	the left of Nanu?					
	(a) Prabin	(b) Raju	(c) Binu	(d) None of these				
3.	A, P, R, X, S and Z are sitting in a row. S and Z are in the centre, and A and P are at the ends. R is s							
	the left of A. Ther	eft of A. Then who is sitting on the right of P?						
	(a) A	(b) S	(c) X	(d) Z				
4.	P, Q, R and S are playing a game of carrom. P, R and S,Q are partners. S is in the right of R who is factorized							
	West. Then Q is f	acing:						
	(a) South	(b) East	(c) West	(d) North				
5.	Six persons A, B, C, D, E & F are standing in a circle. B is between D & C. A is between E & C. F is at the							
	right of D. Who is	s between A & F?						
	(a) E	(b) C	(c) D	(d) None of these.				
6.	Five children are	sitting in a row. S is sitting	ng next to P but not T. K is sittir	ng next to R who is sitting on the				
	extreme left and T	is not sitting next to K. V	Who are sitting adjacent to S?					
	(a) K and P	(b) R and P (c	c) Only P (d) P and T	(e) Insufficient information				
Six p	persons P, Q R, S, T	the information to answer and U are sitting in a circulated and left of R. P is to the le	cle facing one another front to fro	ont. P is sitting in front of Q. Q is				
7.	Who is sitting opp	Who is sitting opposite to R?						
	(a) P	(b) U	(c) Q	(d) T				
8.	Who is sitting opp	posite to S?						
	(a) T	(b) U	(c) R	(d) can't be determined				
9.	If the positions of	P and R are interchanged.	who will be sitting between S an					
	(a) R	(b) P	(c) Q	(d) Data inadequate				
Dire	ction (10-14): Stud	y the information to answ	ver the given question.					
A, B	, C & D are sitting a	around a table and discuss	ing their trades.					
A sit	s opposite the cook.							
B sits	s to the right of the	barber.						
The	washer man is to the	e left of the tailor.						
D sits opposite C.								
10.	A's trade is:							
	(a) Tailor	(b) Cook	(c) Barber	(d) Can't say				

Job Skills PROGRAM

Seating Arrangement Puzzles

11.	B's trade is:						
	(a) Tailor	(b) Barber	(c) Cook	(d) Can't say			
12.	C's trade is:						
	(a) Tailor	(b) Washer man	(c) Barber	(d) Can't say			
13.	D's trade is:						
	(a) Washer man	(b) Cook	(c) Barber	(d) Can't say			
14.	4. The trade of how many of A, B, C & D can be exactly known?						
	(a) 1	(b) 2	(c) 3	(d) 4			
Dire	ction (15-19): Study	the information to answer to	he given question.				
Eigh	t friends - P, Q, R, S,	T, U, V & W are sitting are	ound a circle facing the center	. V is third to the right of Q &			
seco	nd to the left of R. Q	is second to the left of T &	timmediate right of S. U is b	etween Q & T. P is not at the			
imm	ediate left of R.						
15.	Who is exactly at le	ft of S?					
	(a) Q	(b) P	(c) U	(d) V			
16.	Who is second to ri	ght of T?					
	(a) R	(b) P	(c) W	(d)V			
17.	In which of the foll	In which of the following pairs the first person sits exactly at the right of second person?					
	(a) UT	(b) WR	(c) WT	(d) VT			
18.	What is the exact p	osition of W?					
10	(a) Just left of V	(b) Just right of V	(c) In between U and V	(d) Immediate right to R			
19.	Who is second at ri (a) U	gnt of S? (b) R	(c) T	(d) D			
			(0) 1	(d) P			
		the information to answer					
Th	ere is an office block	for six officers A, B, C, D, E	& F. There are 3 offices on ea	ch side of the corridor facing to			
the	corridor. Both B & C	occupy offices to the right	of the corridor (as one enters the	ne office block) and A occupies			
an	office to the left of th	e corridor. E and F occupy o	offices on opposite sides of the	corridor but their offices do not			
fac	e each other. The offi	ces of C & D face each other	r. E doesn't have a corner offic	e. F's office is further down the			
CO	rridor than A's but on	the same side.					
20	. If E sits in his office	ce and faces the corridor, wh	ose office is to his left?				
	(a) C	(b) B	(c) D	(d) F			
21		s A's office? (b) E					
22	(a) C Who is/are F's ne	` '	(c) B	(d) None of these			
	(a) A only	(b) A & D	(c) C only	(d) B & C			
23							
	ne was trying to d	irect that person?					
	(a) F	(b) C	(c) B	(d) None of these			