

Circular Arrangements

Model 1: Simple Arrangement



Directions (1-6): Study the following information to answer the given questions:

A, B, C, D, E, F, G and H are sitting around a circle facing, the centre. H is fourth to the left of B and second to the right of F. A is third to the left of C, who is not an immediate neighbor of F.G is second to the left of A. D is second to the right of E.

Who is on the immediate right of F?		
1) H	2) A	3) G
4) Data inadequate	5) None of these	
Who is third to the left of A?		
1) C	2) F	3) B
4) Data inadequate	5) None of these	
	4) Data inadequate Who is third to the left of A? 1) C	1) H 2) A 4) Data inadequate 5) None of these Who is third to the left of A? 1) C 2) F

3. In which of the following pairs is the first person sitting on the immediate left of the second person?

- 1) EH
- 2) CE
- 3) AF
- 4) DB
- 5) None of these

4. Which of the following pairs represents the immediate neighbors of E?

1) DH

2) HC

3) CA

4) Data inadequate

5) None of these

	e immediate righ			
1) E		2) C	3) H	
4)Data inadeo	quate	5) None of	these	
6. Who is on the	e immediate righ	nt of B?		
1) D		2) E	3) F	
4) Data inade	quate	5) None of	these	
Exercise 2				
Directions (7-11)	: Study the follo	owing information to	answer the given questions:	
A, B, C, D, E, F, G	G and H are sitt	ing around a circle fa	ing the centre. B is third to the right	of F
			no is not an immediate neighbor of F	
		f B. G is second to the	C	
E is not an innine	aiaic licigilbol o	I D. G IS SECOND 10 HIE	right of D	
	J		right of D	
7. Who is to the	J	of B?		
	J		3) D or G	
7. Who is to the	immediate left o	of B?	3) D or G	
7. Who is to the1) D4) Data inade	immediate left o	of B? 2) G 5) None of	3) D or G	
7. Who is to the1) D4) Data inade	immediate left o	of B? 2) G 5) None of	3) D or G	
7. Who is to the1) D4) Data inade8. Who is to the	immediate left of quate	of B? 2) G 5) None of t of H?	3) D or G these	
 7. Who is to the 1) D 4) Data inade 8. Who is to the 1) A 4) Data inade 	immediate left of quate immediate right	of B? 2) G 5) None of t of H? 2) E	3) D or G these 3) F	
 7. Who is to the 1) D 4) Data inade 8. Who is to the 1) A 4) Data inade 	immediate left of quate immediate right	of B? 2) G 5) None of t of H? 2) E 5) None of	3) D or G these 3) F these ate neighbors of F?	
 7. Who is to the 1) D 4) Data inade 8. Who is to the 1) A 4) Data inade 9. Which of the 1) CH 	immediate left of quate immediate right quate following pairs: 2) ED	of B? 2) G 5) None of t of H? 2) E 5) None of represents the immed 3) HD 4)	3) D or G these 3) F these ate neighbors of F?	cond
 7. Who is to the 1) D 4) Data inade 8. Who is to the 1) A 4) Data inade 9. Which of the 1) CH 	immediate left of quate immediate right quate following pairs: 2) ED	of B? 2) G 5) None of t of H? 2) E 5) None of represents the immed 3) HD 4)	3) D or G these 3) F these ate neighbors of F? CE 5) None of these	cond

11. Who is third t	to the left of E?					
1) A		2) C	3) G		
4) Data inade	quate	5) None of these			
Exercise 3						
Directions (12-16): Study the fo	llowing infor	mation to answe	er the given questions:		
Eight friends A, I	3, C, D, E, F, G	and H are sit	ting around a ci	ircle facing the centre. E is third to)	
the left of G, who	is on the imm	ediate right o	f B, who is third	to the left of A. H is second to the	,	
right of F, who is	not an immedi	ate neighbor	of E. D is not an	immediate neighbor of B.		
12. Who is second	d to the right of	B?				
1) F	2) A	3) H	4) D	5) None of these		
13. Which of the	following pairs	has the first J	person on the im	mediate left of the second person?	,	
1) GB	2) HA	3) CE	4) HD	5) None of these		
14. Which of the	C	-				
1) Second to the	he right	2) Second to the l	eft 3) Third to the right		
4) Third to the	e left	5	5) None of these			
15. Who sits betw	veen A and D?					
1) F	2) E	3) G	4) B	5) H		
,	,	ŕ	,	,		
16. What is Es po	sition with resp	ect to C?				
1) On the imn	nediate right	2) On the immedi	iate left 3) Second to the right		
4) Cannot be	determined	5) None of these			

Model 2: Complex Arrangement



Exercise 1

Directions (17-23): Study the following information to answer the given questions: A, B, C, D, E, F, G and H are sitting around a circular table, facing the centre. Each of them has a different profession, viz doctor, engineer, architect, pilot, banker, teacher, businessman and politician.

The politician sits third to the right of G. C is an immediate neighbour of G. The architect sits second to the right of C. B sits third to the right of H. H is neither a politician nor an architect. Only one person sits between C and the teacher. A and F are immediate neighbours of each other. Neither A nor F is a politician. The doctor sits second to the right of A. Two people sit between D and the engineer. D is not a politician. The pilot is not an immediate neighbour of the politician. The banker sits second to the left of A.

- 17. Who amongst the following is a businessman?
 - 1) A
- 2) H
- 3) C
- 4) F
- 5) D
- 18. What is the position of F with respect to the politician?
 - 1) Immediate right

- 2) Third to the left
- 3) Second to the right

4) Fourth to the left

- 5) Second to the left
- 19. Who sit(s) exactly between the teacher and the engineer?
 - 1) C and H

- 2) Only the politician
- 3) Only the doctor

4) C and B

- 5) The architect and the banker
- 20. Which of the following is true with respect to the given seating arrangement?
 - 1) D is an immediate neighbour of G.
 - 2) G is a banker.
 - 3) The banker and the teacher are immediate neighbours of each other.

	4) The pilot sits exactly between the architect and the businessman.								
	5) The doctor sits	second to the	right of the bus	sinessman.					
21.	. What is the profe	ession of G?							
	1) Businessman	2) Pilot	3) Banker	4) Teacher	5) Architect				
22.	. Four of the fol	llowing five a	are alike in a	certain way	based on the given seating				
	arrangement and	l thus form a gr	roup. Which is	the one that do	es not belong to that group?				
	1) G-Doctor		2) E-A	Architect	3) H-Businessman				
	4) E- Politician		5) D-	Pilot					
23.	. What is the profe	ession of E?							
	1) Businessman	2) Architect	3) Banker	4) Politician	5) Engineer				
Ex	ercise 2								
Di	rections (24-30):	Study the foll	owing informa	ition and answ	ver the questions given below:				
Eiş	ght friends A, B, C	C, D, E, F, G an	d H are sitting	around a circu	ılar table not necessarily in the				
					cing towards the centre. There				
	e equal number of		C		0				
urc	e equal frameer of	mares and rem	ares in the grot	. Y.					
C	is facing the centro	e. E is sitting tl	hird to the righ	nt of C. F is sitt	ing third to the left of E. Three				
pe	rsons are sitting b	etween F and	B. The immed	iate neighbour	s of B are females. G is sitting				
thi	ird to the right of l	F. D is sitting t	hird to the righ	it of A. A is not	t an immediate neighbour of E.				
Nε	eighbours of E are	e males .The in	nmediate neigl	nbours of Dare	e are females and face outside.				
Th	e one sitting third	to the left of B	is a male. No fe	emale is an imr	nediate neighbour of G.				
	G				C				
24.	. Who is sitting sec	cond to the righ	nt of E?						
	1) C	2) B	3) G	4) H	5) None of these				

21 - 2

22 - 4

23 - 4

24 - 3

		sons are si	Ü						11.	
1) On	e	2) Two	3) Three	4) Fou	r	5) More th	an four		
26. Whic	h of the fo	ollowing st	atements	is true reș	garding H	?				
1) The	e one who	is second	d to the	right of H	is a female	2.				
2) H i	2) H is facing the centre.									
3) H i	s a male.									
4) The	e immedia	ate neighbo	ours of H	are facins	g outside.					
5) No	ne is true									
27. What	is D's po	sition with	respect t	co G?						
1) Th	ird to the	left		2) T	hird to the	e right	3) S	Second to t	he left	
4) Sec	ond to th	e right		5) N	None of the	ese				
	ove arran	f the follov gement an	Ü			-		0.		
28. 1) BE		2) CG	3	s) GA	4) DH	Į	5) AF			
29. 1) B		2) F	3	8) G	4) A	Ų	5) D			
30. If all	the friend	s are askec	l to sit in	an alphak	etical orde	er startin	g from A i	n an anti c	lockwise	
		ositions of		-						
1) Fo	•	2) Thre		S) Two	4) One		5) None	•		
,		,		,	,		,			
Answer	s									
1 - 2	2 - 3	3 - 4	4 - 2	5 - 1	6 - 5	7 - 1	8 - 2	9 - 4	10 - 5	
11 - 3	12 - 1	13 - 4	14 - 3	15 - 5	16 - 2	17 - 1	18 - 3	19 - 3	20 - 5	

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26 - 1

27 -2

28 - 3

29 - 4

30 - 4

25 - 2

Additional Examples



Directions (1-7): Study the following information carefully and answer the given questions:

A, B, C, D, E, F, G and H are sitting around a circle around a circle facing the centre but not necessarily in the same order.

- 1) B sits second to left of H's husband. No female is an immediate neighbor of B.
- 2) D's daughter sits second to right of F. F is the sister of G. F is not an immediate neighbor of H's Husband.
- 3) Only one person sits between A and F. A is the father of G. H's brother D sits to the immediate left of H's mother. Only one person sits between H's mother and E.
- 4) Only one person sits between H and G. G is the mother of C. G is not an immediate neighbour of E.
- What is the position of A with respect to his mother in-law?
 Immediate left
 Third to the right
 Fourth to the left
- 2. Who amongst the following is D's daughter?
- 1) B 2) C 3) E 4) G 5) H
- 1) Immediate right 2) Third to the right 3) Third to the left
 - 4) Second to the left 5) Fourth to the left
- 4. How many people sit between G and her uncle?

3. What is the position of A with respect to his grandchild?

1) One 2) Two 3) Three 4) Four 5) More than four

5.	Four of the following five are alive in a certain way based on the given information and so
	form a group. Which is the one that does not belong to that group?

- 1) F
- 2) C
- 3) E
- 4) H
- 5) G
- 6. Which of the following is true with respect to the given seating arrangement?
 - 1) C is the cousin of E
 - 2) H and H's husband are immediate neighbours of each other.
 - 3) No female is an immediate neighbour of C
 - 4) H sits third to left of her daughter
 - 5) B is the mother of H
- 7. Who sits to the immediate left of C?
 - 1) F's grandmother

2) G's son

3) D's mother-in-law

4) A

5) G



Directions (8-12): Study the following information carefully and answer the given questions.

P, Q, R, S, T, V, W and X are captains of eight different cricket teams, namely Australia, New Zealand, India, Pakistan, Sri Lanka, England, West Indies and South Africa, but not necessarily in the same order. All of them are seated around a circular table and are facing centre.

P sits third to the left of the Sri Lanka captain. Only two people sit between T and W. Neither T nor W is immediate neighbour of P. Neither T nor W is the captain of Sri Lanka. The captain of South Africa sits second to the right of S. S is not an immediate neighbour of P. S is not the Sri Lankan captain and P is not the captain of South Africa. The Australian captain sits third to the left of V. The Australian and Sri Lanka captains are not immediately neighbours. Only one person sits between S and the Indian captain. Captains of Pakistan and New Zealand are immediate neighbours. S is not the captain of New Zealand's team. Only one person sits

onin	g: Circular Arranger	ments							
be	tween Q and the	captain of Eng	gland. The cap	tain of England	is an immediate neighbour of X.				
W	and Q are not im:	mediate neigl	nbours.						
8.	3. How many people sit between T and the captain of England when counted in clockwise								
	direction form T	?							
	1) None	2) One	3) Two	4) Four	5) Five				
9.	Who is the capta	nin of the Aus	tralian team?						
	1) P	2) V	3) W	4) T	5) Q				
10	. Which of the following	lowing is true	with respect to	o the given seat	ing arrangement?				
	1) R is the captain of South Africa. 2) W is an immediate neighbour of V.								
	3) The captains of Australia and England are immediate neighbours.								
	4) Four people sit between W and Q.								
	5) X sits second to the left of S.								
11	. Who is the India	ın captain?							
	1) Q	2) V	3) X	4) T	5) Cannot be determined				
12	. What is the posi	tion of the cap	otain of West Ir	ndies with resp	ect to R?				
	1) Immediately l	eft	2) S	econd to the lef	t 3) Third to the right				
	4) Second to the right 5) Third to the left								
Aı	nswers								

1 - 4	2 - 3	3 - 1	4 - 3	5 - 2	6 - 5	7 - 1	8 – 3	9 - 1	10 - 3
11 - 4	12 - 4								