6. PUZZLE TEST

This section comprises of questions put in the form of puzzles involving certain number of items, be it persons or things. The candidate is required to analyse the given information, condense it in a suitable form and answer the questions asked.

The questions on Puzzle Test may be of any of the following types:

- I. Classification Type Questions
- II. Seating/Placing Arrangements
- III. Comparison Type Questions
- IV. Sequential order of things
- V. Selection based on given conditions
- VI. Questions involving family members their retetionship, their professions, their preferences etc.
- VII. Jumbled up Problems

TYPE 1: CLASSIFICATION TYPE QUESTIONS

This type consists of questions in which certain items belonging to different groups or possessing different qualities are given along with some clues with the help of which the candidate is required to group and analyse the given items and answer the questions accordingly.

Ex. 1. Read the following information carefully and answer the questions that follow: There are six cities A, B, C, D, E and F.

A is not a hill station.

B and E are not historical places.

D is not an industrial city.

A and D are not historical cities.

A and B are not alike.

- 1. Which two cities are industrial centres?
 - (a) A and B (6) E and F (c) C ar
 - (c) C and D (d) B and F (e) A and D
- 2. Which two cities are historical places?
 - (a) A and C (6) B and F (c) C and F (d) B and E (e) A and D
- 3. Which two cities are hill stations?
 - (a) A and B (b) C and A (c) B and D id) A and F (e) None of these
- 4. Which city is a hill station and an industrial centre but not a historical place ?

 ia) E <6)F (c) A id) B (e) C
- 5. Which two cities are neither historical places nor industrial centres?
 - (a) A and B (6) D and E (c) F and C id) B and D (e) None of these

Solution: The given information can be analysed as follows:

	Α	В	С	D	Е	F
Historical	х	Х		х	Х	V
Industrial	_v 1	Х	λ	х	уj	V
Hill Stations	"	*			V	V

Since A and B are not alike and because A is industrial, B cannot be industrial but only a hill station. So, we put a cross for B across Industrial.

- 1. Clearly. A. C, E and F are Industrial Centres. So, the answer is (6).
- 2. Clearly. C and F are Historical places. So, the answer is (c).
- 3. Clearly. B. C. D. E and F are Hill stations. So, the answer is (c).
- 4. E alone is a Hill station and an Industrial centre but not a Historical place. So, the answer is (a).
- 5. B and D are neither Historical places nor Industrial centres. So, the answer is (d).

Ex. 2. Read the following information carefully and answer the questions that follow:

- (i) Five friends P, Q, R. S and T travelled to five different cities of Chennai, Calcutta, Delhi, Bangalore and Hyderabad by five different modes of transport of Bus. Train, Aeroplane, Car and Boat from Mumbai.
- (it) The person who travelled to Delhi did not travel by boat,
- (ill) R went to Bangalore by car and Q went to Calcutta by aeroplane.
- (it>) S travelled by boat whereas T travelled by train.
- (v) Mumbai is not connected by bus to Delhi and Chennai. (Bank P.O. 1995)
- 1. Which of the following combinations of person and mode is not correct?
 - (a) P Bus
- (6) Q Aeroplane
- (c) R Car

- (*d*) S Boat
- (e) T Aeroplane
- 2. Which of the following combinations is true for S?
 - (a) Delhi Bus
- (6) Chennai Bus
- (c) Chennai Boat

- (d) Data inadequate
- (e) None of these
- 3. Which of the following combinations of place and mode is not correct?
 - (a) Delhi Bus
- (6) Calcutta Aeroplane
- (c) Bangalore Car

- (d) Chennai -4- Boat
- (e) Hyderabad Bus
- 4. The person travelling to Delhi went by which of the following modes?
 - (a) Bus
- (6) Train
- (c) Aeroplane
- (d) Car
- (e) Boat

- 5. Who among the following travelled to Delhi?
 - (a) R
- (6) S
- (c) T
- (d) Data inadequate
- (e) None of these

Solution: The given information can be analysed as follows:

- (A) Mode of Transport: R travels by Car, Q by Aeroplane, 6 by Boat and T by Train. Now, only P remains. So, P travels by Bus.
- (B) Place of Travel: R goes to Bangalore, Q to Calcutta. Now, bus transport is not available for Delhi of Chennai. So, P who travels by Bus goes to Hyderabad. S travels by boat and hence, by (ii), did not go to Delhi. So, S goes to Chennai. Now, only T remains. So, T goes to Delhi.

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	Place	Mode
р	Hyderabad	Bus
Q	Calcutta	Aeroplane
R	Bangalore	Car
S	Chennai	Boat
Т	Delhi	Train

1. Clearly, the incorrect combination ia T — Aeroplane. So. the answer is (*).

- 2. Clearly, the correct combination for S is Chennai Boat. So, the answer is (c).
- 3. Clearly, the incorrect combination is Delhi Bus. So, the answer is (a).
- 4. Clearly, T travelled to Delhi by Train. So, the answer is (6).
- 5. Clearly, T travelled to Delhi. So, the answer is (c).

244

EXERCISE 6A

Directions (Questions 1 to 5): Read the following information and answer the questions based on it: (Bank P.O. 1996)

In a school, there were five teachers. A and B were teaching Hindi and English. d B were teaching English and Geography D and A were teaching Mathematic С а

ا ز	nd B were teacr	ning English a	na Geography	. Danu A	WEIE LE	aciiiiig	jiviat	Heilia	lics
and	Hindi. E and E	3 were teachir	ng History an	d French.					
1.	Who among th	e teachers wa	s teaching m	aximum n	umber o	f subj	ects '	?	
	(a) A	<i>(b)</i> B	(c) C	(d) D		(e) E			
2.	Which of the fo	ollowing pairs	was teaching	both Ged	graphy	and H	lindi	?	
	(a) A and B	(6) B and C	(c) C and A	(d) D a	nd B	(e) N	lone	of the	se
3.	More than two	teachers were	e teaching wh	nich subje	ct ?				
	(a) History	(b) Hindi	(c) French	(d) Geo	graphy	(e) N	/lathe	matic	S
4.	D, B and A we	re teaching w	hich of the fo	llowing su	bjects?	»			
	(a) English onl	У	(6) Hindi and	d English		(c) H	lindi	only	
	(d) English an	d Geography	(e) Mathema	tics and H	lindi				
5.	Who among th	e teachers was	s teaching les	ss than tw	o subjec	ts?			
	(a) A (6) I	D (a) D	(d) Data ina	doguata	(a) Than	- !		h too	char
	(a) A (0) i	B (c) D	(u) Data ma	dequate	(e) Ther	e is n	o suc	II lea	CITCI
	Directions (Qu	uestions 6 to	10) : Study	•	` '		tion (carefi	ılly
and	Directions (Qu answer the qu	uestions 6 to uestions that	10) : Study follow :	the follow	ving inf	ormat	t ion o (MLE		ılly
and	Directions (Qu Lanswer the qu Madhu and Sho	uestions 6 to uestions that obha are good	10) : Study follow : in Dramatics	the follows and Com	ving inf nputer So	ormat cience	t ion o (MLE	carefi	ılly
and	Directions (Quanswer the quantum Madhu and Madhu Anjali and Madhu	uestions 6 to uestions that obha are good Ihu are good i	10): Study follow: in Dramatics n Computer S	the follows and Com	ving inf nputer So	ormat cience	t ion o (MLE	carefi	ılly
and	Directions (Quanswer the quadhu and Sho Anjali and Mad Ai\jali, Poonam	uestions 6 to uestions that obha are good Ihu are good i and Nisha ar	10): Study follow: in Dramatics n Computer Steen good in Physical Students	the follows and Com Science and ysics and	ving inf nputer So d Physic History.	ormat cience	t ion o (MLE	carefi	ılly
and	Directions (Quanswer the quantum Madhu and Sho Anjali and Mad Ai\jali, Poonam Nisha and Arya	uestions 6 to uestions that obha are good in and Nisha are good in	10): Study follow: in Dramatics n Computer Stee good in Physics and	the follows and Com Science and ysics and Mathema	wing inf nputer So d Physic History. tics.	ormat cience	t ion o (MLE	carefi	ılly
and	Directions (Quanswer the quantum Madhu and Sho Anjali and Madhalland Madhalland Madhalland Madhalland Madhalland Arya Poonam and Sho	uestions 6 to uestions that obha are good in and Nisha are good in obha are good	10): Study follow: in Dramatics n Computer S re good in Physics and d in History a	the follows and Com Science and ysics and Mathema	wing inf nputer So d Physic History. tics.	ormat cience	t ion o (MLE	carefi	ılly
and	Directions (Quanswer the quantum Madhu and Sho Anjali and Madha Ailjali, Poonam Nisha and Arya Poonam and Sho Who is good in	uestions 6 to uestions that obha are good if and Nisha are good in nobha are good in Computer Sc	10): Study follow: in Dramatics n Computer S re good in Physics and d in History a sience, History	the follows and Com Science and ysics and Mathema and Drama	wing inf uputer So d Physic History. tics. atics. natics ?	cience ss.	tion ((MLE	carefi	ılly
and 6.	Directions (Quanswer the quantum Madhu and Sho Anjali and Madhi) and Arya Nisha and Arya Poonam and Sho Who is good in (a) Anjali	uestions 6 to uestions that obha are good if and Nisha are good in nobha are good in Computer Science (b) Madh	10): Study follow: in Dramatics n Computer S re good in Phy n Physics and d in History a sience, History nu (c)	the follows and Com Science and ysics and Mathema and Drama and Drama Shobha	wing inf uputer So d Physic History. tics. atics. natics ? (d)	ormat cience	tion ((MLE	carefi	ully 997)
and 6.	Directions (Quanswer the quantum Madhu and Sho Anjali and Madhi Anjali, Poonam Nisha and Arya Poonam and Sho Who is good in (a) Anjali	uestions 6 to uestions that obha are good if and Nisha ar ali are good in nobha are good if Computer Sci (b) Madh	10): Study follow: in Dramatics n Computer S re good in Physics and d in History a sience, History nu (c) matics and Co	the follows and Come Science and Mathema and Drama and Drama Shobha	nputer So d Physic History. tics. natics?	cience cs.	tion (MLE).	carefi	ılly
6.	Directions (Quanswer the quantum Madhu and Sho Anjali and Madhi Ailing Poonam Nisha and Arya Poonam and Sho Who is good in (a) Anjali Who is good in (a) Shobha	uestions 6 to uestions that obha are good if hu are good if and Nisha are ali are good in nobha are good if Computer Sc (b) Madh if Physics, Dran (6) Poon	10): Study follow: in Dramatics in Computer Some good in Physics and in History a	the follows and Come Science and Mathema and Drama and Drama Shobha omputer S	nputer So d Physic History. tics. natics?	cience ss.	tion (MLE).	carefi	• /
6.	Directions (Quanswer the quantum Madhu and Sho Anjali and Madhi Anjali, Poonam Nisha and Arya Poonam and Sho Who is good in (a) Anjali	uestions 6 to uestions that obha are good if and Nisha are ali are good in nobha are good in Computer Science (b) Madha Physics, Drare (6) Poons Physics, History	10): Study follow: in Dramatics in Computer S re good in Physics and d in History a dience, History inu (c) matics and Co am (c) ory and Dram	the follows and Come Science and Mathema and Drama and Drama Shobha omputer S	nputer Sold Physic History. tics. natics? (d) cience?	cience cs.	t ion ((MLE	carefi	ully 997)

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9.	Who is good in History, Physics, Com (a) Poonam (6) Nisha		Mathematics ? (d) Ai\jali
10.	Who is good in Physics, History and Ma (a) Madhu (b) Poonam	• •	t in Computer Science ? (d) Anjali
	Ravi is not wearing white and Ajay wear different colours. Sachin alone we What is Sohan's colour, if all four of the (a) Red (6) Blue Direction* (Questions 12*13): Study	vears red. nem are wearing (c) White	(Central Excise. 1992) different colours ? (d) Can't say
	questions given below it :	, , ,	J
	(i) Kailash, Govind and Harinder are	e intelligent.	
	(ii) Kailash, Rajesh and .Jitendra are	•	
	(iii) Rajesh, Harinder and Jitendra ar		
	(iv) Kailash, Govind and Jitendra are		
12.	Which of the following persons is neit	•	
12		` '	sh (e) None of these
13.	Which of the following persons is neither (a) Kailash (6) Govind (c) Raj		inder () None of these</td
	Directions (Questions 14 to 17): Rea	` '	` '
	e questions that follow:	at the journe and the	(Railways, 1993)
	Four youngmen Raj, Prem, Ved and A	shok are friendly	with four girls Sushma,
	sum, Vimla and Poonam. Sushma and		•
	Tike Sushma and Vimla. Kusum does		d. Prem's girl friend is
	endly with Sushma. Sushma does not li Who is R^j's girl friend ?	ke luy.	
17.	, ,	(c) Vimla	(d) Poonam -
15.	With whom is Sushma friendly?	(-)	(4)
	-	(c) Ved	(d) Ashok
16.	Who is Poonam's boy friend?		
	()	(c) Prem	(d) Rfy
17.	Who does not like Sushma and Vimla		(d) M. d
10	()	(c) Ashok	(d) Ved
10.	In a cricket season, India defeated Autwice, Australia defeated West Indies and West Indies defeated New Zealanumber of times?	twice, India defea	ated New Zealand twice
	(a) India (6) Australia	(c) New Zealand (I. Tax	d (d) West Indies & Central Excise, 1992)
	Directions (Questions 19 to 21): Rea	d the following in	nformation and answer
the	questions given below it :		
	Six students A, B, C, D, E and F are si	_	
	use while the rest belong to Gandhi Hou ort. A, C and D are wearing glasses wh		
	Which two students, who are not wea		
٠٠.	(a) A and F (6) C and E (c) B a		

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20.	Which short student of Gar	ndhi House	is not wearin	g glasses ?	
	ia) F ib) E	(c) B	(<i>d</i>) A	(e) Dat	a inadequate
21.	Which tall student of Gand	Ihi House is	not wearing	glasses ?	
	ia) B ib) C	(c) E	(d) F	(e) Non	e of these
22.	Six students A, B, C, D_f E Delhi while the rest are from A, C and D are girls while o ia) C (6) D	m Bangalore	. D and F are ys. Which is t (c) E	e tall while on the tall girl f	others are short.
23.	On a shelf are placed six v	olumes side	•		•
	'B, C, E, F haye green cover volumes while the rest are are medical extracts. Which green covers? ia) B, C ib) C, D	ers while oth old volumes ch two volu	iers have yell . A _% C, B are mes are old ic) C, E	ow covers. A e law report medical ext (Assista	A, D, B are new ts while the rest tracts and have ant Grade, 1996) id) E, F
	Directions iQuestions 24	•	-	ing inform	cUion carefully
and	i answer the questions gi There are six ^s persons A, B				
opti F hais a tern Che	ches two subjects, one comional subject was History wheneve Physics as one of their san optional subject of both Coms of compulsory and optional subject of has English as her compulsory and compulsory and subject on the compulsory and subject on the computational subject of th	pulsory subj ile three oth ubjects. F's and E. His nal subjects t of only one	ect and the ers have it as compulsory su tory and Eng, they are justed of them. The	other options compulsory ubject is Maglish are A's ist reverse	nal subject. D's y subject. E and thematics which s subjects but in of those of D's.
24.	What is Cs compulsory sub	oject ?			
25.	ia) History ib) PhysicsWho is a female member in	,	• ,	inglish (e)	Mathematics
	$ia) A_t$ $ib) B_{\cdot}$	ic) C	id) D	ie)	E
26.	Which of the followintrvhas s	ame compuls	sory and optio	nal subjects	as those of Ps?
	(a) D <i>ib)</i> B	ic) A	id) C	ie)	None of these
27.	has the same Iwo subject of	combination	as'F ?	·	•
	(a) A ib) B	(c) E	id) D	,	None of these
28.	Which of the following grou	•	•		•
	ia) A. C, D ib) B, C, D	• •	,	. B. C <i>ie)</i>	
and	Directions (Questions 29 dianswer the questions tha	•	aa tne joiiou		Bank P.O. 1996)
unu	ii) Jayant, Kamal, Namita	•	Tanmay are	•	•
	(ii) They have their birth these months.		-		
	iiii) Each one likes one p Sweets, Chocolates, Pa			-	out of Bengali
	(ii;) The one who likes Pas			•	exactly middle

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in the months given.

(v) Asha does not like Ice cream but brings Chocolates for Jayant in February. (vi) Tanmay who is fond of Bengali sweets is born in the next month immediately after Namita. Namita does not like Dry fruits or Ice cream. (vii) 29. What is the choice of Asha? (a) Pastries (c) Bengali sweets (6) Dry fruits (d) Cannot be determined (e) None of these 30. Which combination of month and item is true for Jayant? (b) February — Pastries (c) February — tee cream (a) March — Pastries (d) Cannot be determined (e) None of these 31. What is the choice of Kamal? (a) Ice cream (b) Bengali sweets (c) Dry fruits (id) Cannot be determined (e) None of these 32. In which month was Kamal born? (a) January (c) January or May (6) May (rf) Data inadequate (e) None of these Directions (Questions 33 to 37): Read the following information carefully and answer the questions that follow: (S.B.I.P.O.1997) (i) P. Q, R, S, T and U are six students procuring their Master's degree in six different subjects — English, History, Philosophy, Physics, Statistics and Mathematics. Two of them stay in hostel, two stay as paying guest (PG) and the remaining two stay at their home. R does not stay as PG and studies Philosophy. (iii) (iv) The students studying Statistics and History do not stay as PG. (v) T studies Mathematics and S studies Physics. (ui) U and S stay in hostel. T stays as PG and Q stays at home. 33. Who studies English? (a) R (6) S (c) T (d) U (e) None of these 34. Which of the following combinations of subject and place of stay is not correct? (a) English — Hostel (b) Mathematics — PG (c) Philosophy — Home (d) Physics — Hostel (e) None of these 35. Which of the following pairs of students stay one each at hostel and at home ? (a) QR (6) SR (c) US (d) Data inadequate (e) None of these 36. Which subject does Q study? (a) History (6) Statistics (c) History or Statistics (d) Data inadequate (e) None of these 37. Which of the following pairs of students stay at home?

answer the questions given below it: (Stenographer's Exam, 1994)
Rohit, Kunal, Ashish and John are students of a school. Three of them stay far frbm the school and one near it. Two study in class IV, one in class V and one in class VI. They study Hindi, Mathematics, Social Science and Science. One is good at all the four subjects while another is weak in all of these. Rohit stays far from the school and is good at Mathematics only while Kunal is weak in Mathematics

Directions (Questions 38 to 42): Study the following information and

(c) RS

(6) QR

(d) ST

(e) None of these

only and stays close to the school. Neither of these two nor Ashish studies in class VI. One who is good at all the subjects studies in class V. 38. Name the boy who is good at all the subjects. (b) Kunal (a) Rohit (d) John 39. Name the boy who is weak in all the subjects. (6) Kunal (cf) John (a) Rohit (c) Ashish 40. Which two boys are good at Hindi? (a) Rohit and Kunal (6) Kunal and Ashish (c) Ashish and John (d) John and Rohit 41. Which two boys are good at Mathematics? (a) Rohit and Ashish (6) Kunal and Ashish (c) John and Ashish (cf) Rohit and John 42. Other than Rohit and the boy good at all the subjects, who else stays far from the school? (a) Rohit (6) Kunal (c) Ashish (d) John Directions (Questions 43 to 46): Study the given information carefully and answer the questions that follow: (Bank P.O. 1997) (i) There are six friends A, B, C, D_f E and F. («) Each one is proficient in one of the games, namely Badminton, Volleyball, Cricket, Hockey, Tennis and Polo. (iii) Each owns a different coloured car, namely yellow, green, black, white, blue and red. (ii/) D plays Polo and owns a yellow coloured car. (t>) C does not play either Tennis or Hockey and owns neither blue nor yellow coloured car. (vi) E owns a white car and plays Badminton. B does not play Tennis, he owns a red coloured car. (viu) A plays Cricket and owns a black car. 43. Who plays Volleyball? (c) F ict) Data inadequate (e) None of these 44. Which coloured car F owns? (a) Green (6) Blue (c) Either Green or Blue (cf) Data inadequate (e) None of these 45. Which of the following combinations of colour of car and game played is not correct ? (a)"Yellow — Polo (c) Black — Cricket (b) Green — Tennis (<d) Red — Hockey (e) None of these 46. In a group of six women, there are four dancers, four vocal musicians, one actress and three violinists. Girija and Varnga are among the violinists while Jalaja and Shaijja do not know how to play on the violin. Shailja and Taniya are among the dancers. Jalaja, Vanaja, Shailja and Tanuja are all vocal musicians and two of them are also violinists. If Pooja is an actress, who among the fol-

lowing is both a dancer and a violinist?

(6) Shailja

(a) Jalaja

(IJLS. 1993)

(d) Pooja

(c) Taniya

ANSWERS

Questions 1 to 5

The given information may be analysed as under:

1	English	Hindi	Mathematics	Geography	History	French
Α	V	V	>/	\		j
В	V	V		V	V	Ÿ
С	V			V		
D		V	V			
Е					V	

- 1. (6): Ef teaches maximum number of subjects *i.e.* 5.
- 2. (*): Only B teaches both Hindi and Geography.
- 3. (6): Three teachers were teaching Hindi A, B and D.
- 4. (c): D. B and A were teaching Hindi.
- 5. le): None of the teachers was teaching less than two subjects.

Questions 6 to 10

The given information can be analysed as under:

i	Dramatics	Computer Sc.	Physic*	History	Mathematics
Madhu	V	V	V		
Shobha	V	V		V	
Anjali		V	V	V	
Poonam	V		V	V	
Nisha			-J		V

- 6. (c): Shobha is good in Computer Science. History and Dramatics.
- 7. (c): Madhu is good in Physics. Dramatics and Computer Science.
- 8. (a): Poonam is good in Physics. History and Dramatics.
- 9. id): Anjali is good in History, Physics, Computer Science and Mathematics.
- 10. ic): Nisha is good an Physics, History and Mathematics but not in Computer Science.
- 11. id): The fourth colour and some more information are required.

Questions 12-13

We may prepare a table as under:

	Intelligent	Hard-working	Honest	Ambitious
, Kailash		V		V
, Govind	V			V
Harinder	V		V	
R^esh		V	V	
[Jitendra ,	1		V	

- 12. (c): Harinder is neithor hard-working nor ambitious.
- 13. (6): Govind is ambitious but neither honest nor hard-working.

Questions 14 to 17

Sushma and Vimla are friends and Prem's girl friend is friendly with Sushma. This means that Prem's girl friend is Vimla.

Ved's girl friend does not like Sushma and Vimla. So, she is either Kusum or Poonam. But Kusum does not care for Ved. So, Ved's girl friend is Poonam.

Sushma does not like Raj. So, Rig's girl friend is Kusum.

Clearly, Ashok's girl friend is Sushma.

14. ib): R^j's girl friend is Kusum

15. (d): Sushma is friendly with Ashok.

16. (6): Poonam s boy friend is Ved.

17. (a): Ved's girl friend i.e., Poonam docs not like Sushma and Vimla.

18. (c): Australia was defeated twice by India.

India was defeated twice by West Indies.

West Indies was defeated twice by Australia-

New Zealand was defeated twice by India and twice by West Indies $\it i.e.$ 4 times in all.

Questions 19 to 21

We may prepare a table as under:

	Nehru House	Gandhi House	Tall	Short	Glasses	No glasses
Α	V			V	V	
В				V		
С		V		V		
D		V			V	
Е		V		V		V
F		V	<			V

19. (c): B and E are short and not wearing glasses.

20. (6): E belongs to Gandhi House, is short and does not wear glasses.

21. (d): F belongs to Gandhi House, is tall and is not wearing glasses.

	Delhi	Bangalore	Tall	Short	Girl*	Boys
Α				V	V	
В				V		V
С	_	V		V	V	
D		V	V			
Е		V		V		V
F			V			>1

Clearly, D is the tall girl from Bangalore.

23. (d)

•		•	•			
	Green Cover	Yellow Cover	New Volume	Old Volume	Law Reports	Medical Extracts
Α			V		V	
В	V	-	V			
С	V			<		
D			• V			V
Е	V			V		V !
F	V			V		

Clearly. E and F are old volumes which have green covers and are medical extracts.

Questions 33 to 37

(I) T stays as PG; S stays in hostel.

U stays in hostel and Q stays at home.

Now, R does not stay as PG. So, P stays as PG.

Clearly. R stays at home.

(II) S studies Physics; R studies Philosophy and T studies Mathematics. Now. P who stays as PG does not study Statistics or History. So, P studies English.

	Place of stay	Subject
р	PG	English
Q	Home	Statistics or History
R	Home	Philosophy
S	Hostel	Physics
Т	PG	Mathematics
U	Hostel	Statistics or History
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33. (e): P studies English.

34. (a): Clearly the incorrect combination is English — Hostel

35. (6): S stays in hostel and R stays at home.

36. (c): Q studies History or Statistics.

37. (6): Q and R stay at home.

Questions 38 to 42

- (I) Kunal stays close to school So, the other three Rohit, Ashish and John stay far from the school.
- (II) Rohit, Kunal and Ashish do not study in class VI. So. John studies in class VI.
- Rohit and Kunal are not good at all subjects and John is in class VI. So, Ashish is good at all subjects and studies in class V. Clearly, Rohit and Kunal study in class IV.
- (III) Rohit is good at Mathematics. Kunal is weak in Mathematics. Ashish is good at all the subjects. Clearly. John is weak in all the subjects.

	Stay	Class	Good at	Weak in
Rohit	Far	IV	Mathematics	Hindi, Science, Social Science
Kunal	Close	IV	Hindi. Science. Social Science	Mathematics
Ashish	Far	V	All subjects	
John	Far	VI		All subjects

38. (c): Ashish is good at all the subjects.

39. (d): John is weak in all the subjects.

40. (6): Kunal and Ashish are good at Hindi

41. (a): Rohit and Ashish are good at Mathematics.

42. (d): Other than Rohit and Ashish. John stays far from school.

Questions 43 to 45

(I) D plays Polo; E plays Badminton; A plays Cricket. C does not play Tennis or Hockey. So, C plays Volleyball.

B does not play Tennis. So. he plays Hockey. Clearly, F plays Tennis.

Questions 24 to 28

The given information can be analysed as follows:

Let 'O' denote optional and denote compulsory.

	Α	В	С	D	E	F
History	С	С	С	0	-	-
Physics		_	_	_	С	О
Mathematics	<	_	0	_	0	С
English	О	-	-	С	-	-
Chemistry	-	0	-	-	-	-

One compulsory subject of F is Mathematics. F has Physics as one of the subjects. So, Physics is optional of F. F has Mathematics as optional and Physigp as one subject.

So. Physics is the compulsory subject of E. A and D have the same subjects — History and English. D has History as optional subject and so English is the compulsory subject of , D. Subjects of A and D are reverse in regard of optional and compulsory.

So, A has History as compulsory subject and English as optional.

Chemistry is the optional subject of only one teacher. So, it is the optional of B, which only remains.

We know that History is the compulsory subject of three teachers. So, it is compulsory for A, B and C.

D is the teacher having English as her compulsory subject.

So. D is the only female teacher.

24. (a): C's compulsory subject is History.

25. (rf): D is the only female teacher.

26. (e): E has same subjects as those of F but the compulsory and optional subjects of E are reverse of those of F. So, the answer is 'none of these'.

27. (c): Clearly, E has the same subject combination as that of F.

28. (c/l: A, B and C have History as the compulsory subject.

Questions 29 to 32

- (I) Choice: Jayant likes Chocolates; Tanmay likes Bengali sweets. Namita does not like Dry fruits or Ice cream. So, Namita likes Pastries. Asha does not like Ice cream. So, she is fond of Dry fruits. Finally, Kamal likes Ice cream.
- (II) Date of Birth: The one who likes Pastries i.e., Namita is born in the middle of months given i.e., in March. Tanmay is born in next month after Namita *J.e.*, in April. Jayant*s birthday is in February.

1	Choice	Date of birth
I Jayant	Chocolates	February
Kamal	Ice cream	January or May
Namita	Pastries	March
Asha	Dry fruits ^	January or May
Tanmay	Bengali sweets	April

29. (d): The choice of Asha is Dry fruits.

30. (e): The correct combination for Jayant is February — Chocolates.

31. (a): The choice of Kamal is Ice cream.

32. (c): Kamal was born in January or May.

ill) D has yellow car; E has white car; B has a red car; A has a black car. Now, C does not have a blue car. So, colour of C's car is green. Clearly, F owns a blue car.

		,
	Game	Colour of Car
A	Cricket	Black
В	Hockey	Red
С	Volleyball	Green
D	Polo	Yellow
Е	Badminton	White
F	Tennis	Blue

- 43. ib): C plays Volleyball.
- 44. (6): F owns a blue car.
- 45. (6): Clearly, the incorrect combination is Green Tennis.
- 46. (c): The four vocal musicians and one actress in the group are given. Two dancers are Shailja and Taniya. Two violinists are Girija and Vanaja. Since Jalaja and Shai^a cannot be violinists, so, remaining two violinists are Tanuja and Pooja. Clearly, Tanuja is both a violinist and a dancer.

TYPE 2: SEATING/PLACING ARRANGEMENTS

In this type of questions, some clues regarding seating or placing sequence (linear or circular) of some persons or items is given. The candidate is required to form the proper sequence using these clues and answer the questions accordingly.

Ex. 1. Read the following information carefully and answer the questions given below:

Six persons A, B, C, D, E and F are sitting in two rows, three in each.

E is not at the end of any row.

- D is second to the left of F.
- C, the neighbour of E, is sitting diagonally opposite to D.
- B is the neighbour of F.
- 1. Which of the following are sitting diagonally opposite to each other?
 - ia) F and C (b) D and A
- (c) A and C
- (d) A and F
- (e) A and B

- 2. Who is facing B?
- *ib*) *C* ,.
- <c)D
- (cf) E
- (e) F

- 3. Which of the following are in the same row?
 - (a) A and E
- (6) E and D
- (c) C and B
- id) A and B
- (e) C and E
- 4. Which of the following are in one of the two rows?
 - ia) FBC
- ib) CEB
- (c) DBF
- (d) AEF
- (e) ABF
- 5. After interchanging seat with E, who will be the neighbours of D in the new position ?
 - ia) C and A
- (6) F and B
- (c) Only B
- id) Only A
- ie) Only C

Solution: The given information can be analysed as follows:

- i E is not at end. So, E must be in the middle of one of the rows.
 - D is second to the left of F. So. order of the row must be D F.

C is neighbour of E	and ia sitting	diagonally	opposite	to D	means	C is	under	Fί	n ·	the
other row i.e., D — F										

— EC

B is the neighbour of F.

So, the arrangement must be

DBF AEC

- 1. Other than D and C (given), A and F are sitting diagonally opposite to each other, as seen in the arrangement. So, the answer is (d).
- 2. Clearly, E is opposite to B in the other row. So, E is facing B and the answer is (d).
- 3. Clearly, from amongst the given alternatives, A and E are in the same row. So, the answer is (a).
- 4. Clearly, from amongst the given alternatives, D, B and F are in the same row. So, the answer is (c).
- 5. Clearly, neighbours of E are A and C. So, on interchanging the seat with E, the new neighbours pf D will be A and C. So, the answer is (a).
- Ex. 2. Eight books are kept one over the other. Counting from the top, the second, fifth and sixth books are on Plays. Two books on Plays are between two books on Composition. One book of Plays is between two books on Poetry while the book at the top of the book of Literature is a book of Composition. Which book is fourth from the top?
 - (a) Plays
- (6) Poetry'
- (c) Composition
- (d) Literature

L

Solution: We analyse the given information as follows:

Let C denote "Composition*, P denote 'Plays', Po denote 'Poetry' and L denote •Literature*.

1	2	3	4	5	6	7	
	Р	-	-	Р	Р		
			С	Р	Р	С	
Po	Р	Po					
						С	

So, the arrangement becomes:

1 2 3 7 6 8 4 5 Ρ С Р Р Po Po С L

Clearly, the fourth book from the top is on Composition. So, the answer is (c).

$\mathbf{E}\mathbf{x}$. 3. Read the following information and answer the questions that follow:

- (i) Six friends A, B, C, D, E and F are sitting in a closed circle facing the centre,
- (it) E is to the left of D.
- (iii) C is between A and B.
- (iv) F is between E and A.
- 1. Who is to the left of B?
 - (a) A '(6) C
 - **4** (0) 0
- (d) E
- (e) None of these

- 2. Who is to the right of C?
 - (a) A
- (**b**) B
- (c) D

(c) D

- (**d**) E
- *(e)* F
- 3. Which of the above given statements is superfluous?
 - (a) (i)
- **(b)** (»i)
- (c) (iii)
- (d) (iv)
- (e) None of these

Solution: Clearly, in the circle the arrangement is as shown:

- 1. <c): Clearly. D is to the left of B.
- 2. (a): Clearly. A is to the right of C.3. (r): Since all the statements are necessary to determine



J.	the arrangement, none of them is superfluous.							
	EXERCISE 6B							
1.	Four girls are sitting on a Reena. Mai\ju is to the right would be second from the letter (a) Reena ib) Shikl	t of Reena. Rita is betweet in the photograph?						
2.	There are five different hou is to the left of C and right in the middle?	ses, A to È, in a row. A	A is to the right of B and E of D. Which of the houses is 1 N (C-B.I. 1995)					
3.	(a) A (6) B In a March Past, seven personal but right to P. O is standin right to R and left to T. Fin (a) P (6) Q	sons are standing in a r g right to N and left to	P. Similarly, S is standing					
	E. 191	0 : ''''	(Assistant Grade, 1996)					
4.	Five children are sitting in next to R who is sitting on are sitting adjacent to S?	9	•					
	(a) K and P	(6) R and P	(c) Only P,					
	(d) P and T	(e) Insufficient informa						
5.	Five girls are sitting in a row is not adjacent to Sulekha: Fin the row. Then. Anuradha	Rashi is adjacent to Mon is adjacent to whom o	ika. Monika is at the middle ut of the following?					
	(a) Rashi id) Monika	(6) Sulekha(e) Cannot be determin	(c) Abha					
	Directions (Questions 6 a answer the questions give	to 8) : Read the follow						
	(A) There are five friends.	6 1 0 11						
	(B) They are standing in a	•						
	(C) Jayesh is to the immed(D) Pramod is between Bha							
	(E) Subodh is between Jayo	•						
6.	Who is at the extreme left of							
	(a) Alok	(b) Bhagat	(c) Subodh					
7.	(d) Data inadequate Who is in the middle?	(e) None of these						
	(a) Bhagat(d) Subodh	(6) Jayesh (e) Alok	(c) Pramod					

8.	To find answers to the above two quebe dispensed with ?	estions, which of the given statements	s can
	•	B only (d) C only (e) E) only
q		sitting in a row facing you such that	•
٥.	•	nt of E. A is on the right of C and B	
		position, then who is sitting in the cen	
	(a) A (fc) B (c)	-	
		: Study the given information care	,
	l answer the questions that follow:		
	(i) A. B. C. D. E. F and G are sitting	ng on a wall and all of them are facing	east
	(ii) C is on the immediate right of I		
	(iii) B is at an extreme end and has		
	(ii;) G is between E and F.	3 ,	
	(v) D is sitting third from the south	n end.	
10.	Who is sitting to the right of E?		
		(d) F (e) None of these	
11.	Which of the following pairs of people		
		(d) FB (e) Cannot be determine	ned
12.		e places with C such that he gets the	
	place from the north end.	·	
	(a) E (b) F	(c)G (d) D	
(3.	Immediately between which of the fo	ollowing pairs of people is D sitting?	
	(a) AC (6) AF (c) CE	(d) CF (e) None of these	
14.	Which of the conditions (i) to (v) give	ven above is not required to find ou	t the
	place in which A is sitting?		
	(a) $<$ i) _ (6) (10 <c) (itt)<="" th=""><th><i>id)</i> Afl are required (e) None of th</th><th>iese</th></c)>	<i>id)</i> Afl are required (e) None of th	iese
15.	• •	six nations were flown on the masts in	
	following way :	(Assistant Grade,	
	•	of Indian tricolour and to the right of was on the right of the Indian flag but	
		h was to the left of the flag of China.	
	the two flags which are in the centre	_	🗸
	(a) India and Australia	(6) America and India	
	(c) Japan and Australia	(d) America and Australia	
16.	Mr. A, Miss B, Mr. C and Miss D	are sitting around a table and discu	ssing
	their trades.	•	
	(1) Mr. A sits opposite to cook.		
	(2) Miss B sits right to the barber.		
	(3) The washerman is on the left of	the tailor.	
	(4) Miss D sits opposite Mr. C.		
	What are the trades of A and B?		
	(a) Tailor and Barber	(6) Tailor and Cook	
	(c) Barber and Cook	(d) Washerman and Cook	

17.	Sitting in a row in front of a camera, Mr. X is on the left of the person sitting
	in the centre but is on the right of Mr. Y. Mr. P is on the right of Mr. Z and
	Mr. R is on the right of Mr. P. Mr. R is the second person from the person
	sitting in the centre. Who is the person sitting in the centre? (C3.I. 19»S)
	(a) Mr. X (6) Mr. Y (c) Mr. Z (d) Mr. R
	Directions (Questions 18 to 22): Study the given information carefully
anc	d answer the questions that follow: (U.T.I. 1093)
	(i) Eleven students, A. B, C, D, E. F. G. H, I, J and K are sitting in the first
	row of the class facing the teacher.
	(ii) D who is to the immediate left of F is second to the right of C.
	(iii) A is second to the right of E, who is at one of the ends.
	(iu) J is the immediate neighbour of A and B and third to the left of G.
	(i>) H is to the immediate left of D and third to the right of I.
18.	Who is sitting in the middle of the row?
	(a) B (b) C (c) G (d) I (e) None of these
19.	Which of the following groups of friends is sitting to the right of G?
	(a) CHDE (6) CHDF (c) IBJA (d) ICHDF (e) None of these
20.	Which of the following statements is true in the context of the above sitting
	arrangements ?
	(a) There are three students sitting between D and G.
	(б) K is between A and J.
	(c) B is sitting between J and I.
	(d) G and C are neighbours sitting to the immediate right of H.
21.	In the above sitting arrangement, which of the following statements is superfluous?
	(a) (i) (b) (ii) (c) (iii) (d) (iv) (e) None is superfluous
22.	If E and D, C and B, A and H and K and F interchange their positions, which
	of the following pairs of students is sitting at the ends?
	(a) D and E (6) E and F (c) D and K
	(d) K and F (e) None of these
	Directions (Question* 23 to 27): Read the following information carefully
anc	d answer the questions given below it: (Bank P.O. 1996)
	(i) Eight persons E, F, G, H, I, J, K and L are seated around a square table —
	two on each side.
	(«) There are three lady members and they are not seated next to each other.
	(iii) J is between L and F.(if) G is between I and F.
	(v) H, a lady member, is second to the left of J.
	(t>i) F. a male member is seated opposite E, a lady member,
	(wi) There is a lady member between F and I.
23	Who among the following is seated between E and H?
20.	•
	(a) F (b) I (c) J
24	(d) Cannot be determined (e) None of these
4 4.	How many persons are seated between K and F? (a) One (b) Two (c) Three
	(a) One • (6) Two (c) Three
	(d) Cannot be determined (e) None of these

25.	Who among the following are the	ne three lady i	members ?	
	(a) E, G and J	(6) E, H and	G	(c) G, H and J
	(d) Cannot be determined	(e) None of the	nese	
26.	Who among the following is to	the immediate	e left of F?	
	(a) G	(b) I		(c) J
	(d) Cannot be determined	(e) None of the	nese	
27.	Which of the following is true a	about J ?		
	(a) J is a male member.		a female me	ember.
	(c) Sex of J cannot be determine	` ,		
	(e) None of these	• •		
	Directions (Questions 28-29):	On the basis	of the infor	mation given below,
ans	wer questions 28-29.			
	(A) P, Q, R, S and T are sittin	g in a circle fa	acing the cer	ntre.
	(B) R is immediate left of T.			
	(C) P is between S and T.			
28.	Who is to the immediate left of	R ?		
	(a) P (6) Q (c) S	(d) ⊤	(e) Car	nnot be determined
29.	To find the answer to the above	question, which	ch of the follo	owing statements can
	be dispensed with ?			
	(a) None (6) B only (c) (C only <i>(d)</i> E	or C only	(e) None of these
30.	Six friends A, B, C, D, E and F	•		<u> </u>
	A is facing D. C is between A	and B. F is		
	immediate left of B ?	(a) D	(I. Tax &	Central Excise, 1996)
	(a) A (6) C	(c) D	<i>.</i>	id) E
ana	Directions (Questions 31*32) I answer the questions that foll	-	following in	gormation carejully (Bank P.O. 1995)
un	A, B, C, D, E and F are seated		acing the ce	,
	and B. A is second to the left of		-	
31.	Who is facing A?		a to the right	
	(a) B	(6) D		(c) F
	(d) Either F or B	(e) None of t	these	()
32.	Who among the following is fac	ing D ?		
	(a) A	(b) C		(c) E
	(d) Cannot be determined	(e) None of	these	
	Directions: On the basis of the	he information	n given beloi	w9 answer questions
33-				(S.B.IJP.0.1995)
<u>.</u>	Eight friends A, B, C, D, E, F, G		-	_
	s sitting between G and D. H is C is sitting between A and G and			_
	Who is third to the left of D?	b and L are	not sitting of	pposite to each other.
55.	(a) A	(6) E		(c) F
	(rf) Cannot be determined	(e) None of the	nese	(0)
34	Which of the following statemer	` '		
J	(a)C is third to the right of D.			between C and F.
	(· , · · · · · · · · · · · · · · · · ·	(0)	9	

(c) D and A are sitting opposite of each other.

	(d) E is sitting between F and D.		
	(e) E and C are sitting opposite of ea		
36.	A group of eight members sit in a circ to G. E is to the right of A but on the G. B enjoys having H to his left and diagonally opposite to A.	e left of C, whose rig d F to his right. Fiiy (ht hand neighbour is I the member who is (Central Excise* 1996)
	(a) B (b) F	(c) G	(d) H
	Directions (Questions 86 to 38) : I answer the questions that follow :	: Study the given i	nformation carefUUy (U.TJ. 1993)
	(i) There are seven books one each Economics, Education and Account(ii) Sociology is on the top of all the	ntancy, lying on a tabl	
	(iii) Accountancy is immediately belo Sociology.		is immediately below
	(iv) Economics is immediately above (iv) Hindi is immediately below Psyc		n the middle.
36.	Economics is between which of the fo	ollowing books?	
	(a) Accountancy and Education (c) English and Psychology	(6) Psychology(d) Psychology	
27	(e) None of these	tamas, amal Ilimali O	
31.	Which three books are between Acco		
	(a) English. Economics and Psychology	••	
	(б) Economics, Psychology and Educa(с) Economics, Psychology and Hindi	111011	
	(d) Cannot be determined		
	(e) None of these		
38.	If Sociology and English, Accountancy ar	nd Hindi and Educatio	n and Psychology inter-
	change their positions, which book will (a) Accountancy (6)	I be between Psycholo Psychology	
00		None of these	.
. 39.	In a shop, the items were arranged are arranged a^ove the tins of chocola cakes are at the bottom and the bottle. The topmost row had the display of j of peppermints? Mention the place to	ates but below the roves of peppermints are jam bottles. Where effrom the top.	ws of packets of chips, below the chocolates. exactly are the bottles (Central Excise, 1996)
40.	(a) 2nd (6) 3rd In a pile of reading material, there as Every novel has a drama next to it, of there is no story-book next to a nov number of books be 40, the order of (a) nscd (6) ndsc	re novels, story-books every story-book has el. If there be a nov the books in the pile (c) csdn	a comic next to it and el at the top and the
Info	Directions (Questions 41-42) : The principle of the control of the	e following question	s are based on the (S.B.IJP.O. 1996)
	·	·	-

- (ii) History book is placed exactly above Civics book.
- (iii) Geography book is fourth from the bottom and English book is fifth from the top.
- (ii>) There are two books in between Civics and Economics books.
- 41. How many books are there between Civics and Science books? To answer this question, which other extra information is required, if any, from the following?
 - (a) There are two books between Geography and Science books.
 - (b) There are two books between Mathematics and Geography books.
 - (c) There is one book between English and Science books.
 - (d) The Civics book is before two books above Economics book.
 - (e) No other information is required.
- 42. Out of the following, which three books are kept above English book? To answer this question, which of the other informations, if any, is required?
 - (a) The Economics book is between English and Science books.
 - (б) There are two books between English and History books.
 - (c) The Geography book is above English book.
 - (d) The Science book is placed at the top.
 - (e) No other information is required.
- 43. In a pile of 10 books, there are 3 of History, 3 of Hindi, 2 of Mathematics and 2 of English. Taking from above, there is an English book between a History and Mathematics book, a History book between a Mathematics and an English book, a Hindi book between an English and a Mathematics book, a Mathematics book between two Hindi books and two Hindi books between a Mathematics and a History book. Book of which subject is at the sixth position from the top?

 (a) English

 (b) Hindi

 (c) Mathematics

 (d) History

Directions (Questions 44 to 48): Read the following information carefully and answer the questions given below it:

(B) Indian (a) Indian (a) Indian (b) Indian (b) Indian (c) I

In a car exhibition, seven cars of seven different companies viz. Cardilac, Ambassador, Fiat, Maruti, Mercedes, Bedford and Fargo were displayed in a row, facing east such that :

- (1) Cardilac car was to the immediate right of Fargo.
- (2) Fargo was fourth to the right of Fiat.
- (3) Maruti car was between Ambassador and Bedford.
- (4) Fiat, which was third to the left of Ambassador car, was at one of the ends.
- 44. Which of the following was the correct position of the Mercedes?
 - (a) Immediate right of Cardilac
- (6) Immediate left of Bedford
- (c) Between Bedford and Fargo
- (d) Fourth to the right of Maruti

- (e) None of these
- 45. Which of the following is definitely true?
 - (a) Fargo car is between Ambassador and Fiat.
 - (b) Cardilac car is to the immediate left of Mercedes.
 - (c) Fargo is to the immediate right of Cardilac.
 - (d) Maruti is fourth to the right of Mercedes.
 - (e) None of these

- 46. Which cars are on the immediate either sides of the Cardilac car?
 - (o) Ambassador and Maruti
- (6) Maruti and Fiat
- (c) Fiat and Mercedes

- (d) Ambassador and Fargo
- (e) None of these
- 47. Which of the following is definitely true?
 - (a) Maruti is to the immediate left of Ambassador.
 - (b) Bedford is to the immediate left of Fiat.
 - (c) Bedford is at one of the ends.
 - (d) Fiat is second to the right of Maruti.
 - (e) None of these
- 48. Which of the following groups of cars is to the right of the Ambassador car?
 - (a) Cardilac, Fargo and Maruti
- (6) Maruti, Bedford and Fiat
- (c) Mercedes, Cardilac and Fargo
- (d) Bedford, Cardilac and Fargo

Directions (Questions 49 to 53): Study the following information carefully and answer the questions given below it:

All the roads of a city are either perpendicular or parallel to one another. The roads are all straight. Roads A, B, C, D and E are parallel to one another. Roads G, H, I, J, K, L and M are parallel to one another.

- (i) Road A is 1 km east of road B.
- (ii) Road B is | km west of road C.
- (iii) Road D is 1 km west of road E.Road G is j km south of road H.
- (i>) Road I is 1 km north of road J.
- (vi) Road K is | km north of road L.
- (vii) Road K is 1 km south of road M.
- 49. Which is necessarily true?
 - (a) E and B intersect.

- (b) D is 2 km west of B.
- (c) D is at least 2 km west of A.
- (d) M is 1.5 km north of L.

- (e) I is 1 km north of L.
- 50. If E is between B and C, which of the following is false?
 - (a) D is 2 km west of A.
 - (b) C is less than 1.5 km from D.
 - (c) Distance from E to B added to distance of E to C is \mid km.
 - (d) E is less than 1 km from A.
 - (e) D is less than 1 km from B.
- 5JI. If road E is between B and C, then distance between A and D is :
 - (a) I km
- (6) 1 km
- (c) 1.5 km
- (d) J.5-2 km
- (e) 2-2.5 km
- 52. Which of the followijig possibilities would make two roads coincide?
 - (a) L is | km north of I.

(6) C is 1 km west of D.

(c) I is | km north of K.

- (d) D is \ km east of A.
- (e) E and B are ~ km apart.

- 53. If K is parallel to I and K is | km south of J and I km north of G, which two roads would be | km apart ?
- (a) I and K (b) J and G (c) I and G (d) J and H (e) K and J Directions (Questions 54 to 58): Read the following information carefully and answer the questions given below it: (M.A.T. 1907)

Seven friends Kamla, Manish, Rohit, Amit, Gaurav, Pritam and Priya are sitting in a circle. Kamla, Manish, Rohit, Amit, Pritam and Priya are sitting at equal distances from each other.

Rohit is sitting two places right of Pritam, who is sitting one place right of Amit. Kamla forms an angle of 90 degrees from Gaurav and an angle of 120 degrees from Manish. Manish is just opposite Priya and is sitting on the left of Gaurav.

- 64. Who is the only person sitting between Rohit and Manish?
 - (a) Pritam
- (b) Amit
- (c) Gaurav
- (d) Kamla
- 66. Gaurav is not sitting at equal distances from
 - (a) Rohit and Pritam
- (6) Amit and Kamla
- (c) Manish and Pritam
- (cf) All of the above
- 56. Gaurav is sitting.....of Priya.
 - (a) to the left
- (b) to the right
- (c) two places right (d) None of these
- 57. The angle between Gaurav and Manish in the clockwise direction is
 - (a) 150°
- (b) 180°
- (c) 210°
- (d) None of these
- 58. Which of the following statements is not correct?
 - (a) Pritam is between Manish and Kamla.
 - (б) Manish is two places away from Priya.
 - (c) Gaurav is sitting opposite Pritam.
 - (d) All of the above

ANSWERS

- 1.id): Shikha is to the left of Reena and Maryu is to her right. Rita is between Reena and Manju. So, the order is: Shikha. Reena. Rita, Mai\ju. In the photograph, Rita will be second from left.
- 2Aa): B is to the right of D. A is to the right of B. E is to the right of A and left of C. So. the order is: D. B. A. E. C. Clearly. A is in the middle.
- 3. (b): Q is left to R and to the right of P i.e. Q, R.

O is to the right of N and left of P i.e. N, O, P.

S is to the right of R and left of T i.e. R. S. T.

So. the order is: N. O. P. Q. R. S. T.

Clearly, Q is in the middle.

- 4. *id)*: S is totting next to P. So. the order S. P or P, S is followed. K is sitting next to R. So. the order R. K is followed because R is on the extreme left. T is not next to P or K
 - So. the arrangement will be R. K. P. S, T.
 - Clearly. P and T are sitting adjacent to S.
- 6. (a) . Clearly, the order is : Anuradha. Rashi. Monika. Sulekha, Abha Anuradha is adjacent , to Rashi.

Questions 6 to 8

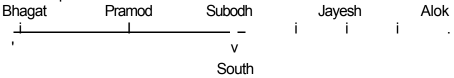
Note: The boys an? standing facing south. So. consider left' and Vight' accordingly.

Jayesh is to the right of Alok i.e. J. A.

Pramod is between Bhagat and Subodh i.e. B. P. S.

Subodh is between Jayesh and Praraod.

So. the sequence is:



- 6. (a): Alok is at the extreme left end.
- 7. Id): Subodh is in the middle.
- a (6): Statement (A) is superfluous.
- 9. Id): D is on the left of C Le. C, D.

B is on the right of E i.e. B. E.

A is on the right of C i.e. A. C.

B is on the left of D *Le.* D, B.

From the above statements, the correct order is : A, C, D, B, E.

Clearly, D is sitting in the centre.

Note: It is given that A, B. C, D. E are sitting facing you. So. your right and left will be considered as left and right respectively.

Questions 10 to 14

C is to the right of D.

D is third from south. So, B will be at the extreme end from north because it should have E as its neighbour. G is between E and F. So. the sequence is :

B E O F East D C ->

- 10. (e): G is sitting to the right of E.
- 11. (a): A and B are sitting at the extreme ends.
- 12. (c): G should change place with C to make it third from north.
- 18. (d): D is sitting between C and F.
- 14. (d): All the statements are required to determine the correct sequence.
- 15. (a): Clearly, the correct sequence is:

France, America. India, Australia. Japan, China.

The two flags in the centre are of India and Australia.

16. (6): Clearly, C and D sit opposite to each other. So, if A sits opposite to cook. B shall be the cook.

Now, B is to the right of barber So, one of the rest, nay C will be barber. Clearly, then D on the opposite side shall be washerman or tailor. But, washerman is left of tailor and D is to the left of A. So. D is washerman and A is tailor. Thus, A and B are Tailor and Cook.

17. (c): Mr. X is on the right of Mr. Y and on the loft of person in the centre *i.e.* Y, X, Mr. P is on the right of Mr. Z and Mr. R is on the right of Mr. P *Le.* Z. P, R. R is second from the person sitting in the centre.

So, the order is Y, X, Z, P. R. Clearly. Z is sitting in the centre.

Question* 18 to 22

D is to the left of F and second to the right of C i.e. C — D P.

A ia second to the right of E *i.e.* E — A

J ia the immediate neighbour of A and B and third to the left of G i.e. A J B — G.

H is to the left of D and third to the right of I $\boldsymbol{Le.}$ I — H D.

The above four orders may be combined to obtain the correct order as under :

E. K. A, J, B, I, G, C, H. D, F

18. (d): I is in the middle.

19. (b): C. H, D, F are to the right of G.

20. (c): B is sitting between J and I.

21. (e): All the statements are needed to determine the correct sequence.

22. (c): The new sequence formed on interchanging seats is :

D, F. H. J, C. I, O, B, A, E, K

D and K are sitting at the ends in the new arrangement.

Questions 23 to 27

J is between L and F i.e. the order is L J F.

G is between I and F i.e. the order is F G I.

Thus, the sequence becomes L J F G I.

H is second to the left of J i.e. H L J F G I.

Writing the above sequence in form of a square table, we have :

$$K(M) \qquad E(F)$$

$$H(F) \qquad I(M) \qquad \qquad M = Male.$$

$$F \bullet Female$$

$$UM) \qquad G < F)$$

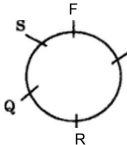
$$J(M) \qquad F(M)$$

E is seated opposite F. Since G is between F and I, so G is a female member.

- 23. (e): K is seated between E and H.
- 24. (c): Three persons H, L and J are seated between K and F.
- 28. (6): The three lady members are E. H and G.
- 28. (c): J is to the immediate left of F.
- 27. (a): Clearly, J is a male member.

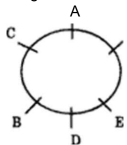
Questions 28-29

Clearly, in the circle the arrangement is as shown:



- 28. (b): Q is to the immediate left of R.
- 29. (a): All the statements are necessary.

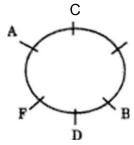
30. (6): Clearly, in a circle the arrangement is as shown.



Thus. C is to the immediate left of B

Questions 31-32

Clearly, the circular arrangement is as shown:



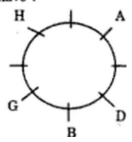
31. (a): Clearly. B is facing A.

32. <fe): C is facing D.

Questions 33-34

B is between G and D i.e. the order is G B D. H is third to the left of B and second to the right of A.

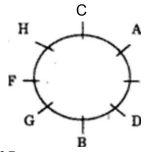
So, forming a circle we have :



C is between A and G. But E is not opposite B.

So. C is between A and H.

Thus, the final arrangement becomes:

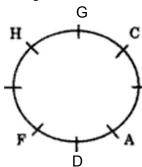


33. (c): F is third to the left of D.

34. (d): Q1 early, E is not sitting between F and D.

k

Sft. (d): Clearly, in a circle the arrangement is as shown:



H is diagonally opposite to A.

Questions 36 to 38

Sociology is on top of all books. Education is below Sociology. Accountancy is below Education.

Economics is above Psychology and Psychology is above Hindi.

Economics is not in the middle. So, in the middle lies the seventh book *Le.* English. Thus, the sequence from top to bottom is :

Sociology. Education. Accountancy, English, Economics, Psychology. Hindi

- 36. (c): Economics is between English and Psychology.
- 37. (o): There are three books between Accountancy and Hindi English. Economics, Psychology.
- 38. (c): The new sequence formed on interchanging places is English, Psychology, Hindi, Sociology, Economics, Education. Accountancy.

Clearly, Hindi is between Psychology and Sociology.

39. id): Jam bottles are at the top.

Biscuits are below chips, chocolates are below biscuits, peppermints are below chocolates and cakes are at the bottom.

So. the sequence from top to bottom is:

Jam bottles. Chips, Biscuits, Chocolates, Peppermint, Cakes.

40. (ft): Clearly, the sequence is: novel, drama, story-book, comic i.e. ndsc.

Questions 41-42

Clearly, the sequence of the five books mentioned, from top to bottom is :

, History. Civics. Geography. English, Economics,

- 41. (c): Clearly, ic) gives us the clue that Science book is placed at the bottom. Thus, we know that there are three books between Civics and Science.
- 42. *ic)*: Clearly. History. Civics and Geography are three books kept above English. To find this, no information other than the given ones is required
- 43. (6): Starting from above. English is between History and Mathematics *i.e.*, H, E, M. History is between Mathematics and English i.e., H, E, M, H, E. Hindi is between English and Mathematics *Le.*, H, E, M, H, E, Hi, M

Mathematics is between two Hindi books i.e., H, E. M, H. E. Hi. M. Hi.

Two Hindi books are between Mathematics and History *i.e.*, H, E, M, H, E, Hi, **M**, Hi. Hi. H. Clearly. Hindi book is at sixth position from top.

Questions 44 to 48

We analyse the given information as follows:

Arranging the cars from left to right as per the information, we have :

Fargo and Cardilac

Fiat. Car. Car. Fargo

Μ

Maruti between Ambassador and Bedford.

Fiat, Car, Car, Ambassador.

Knowing that Fiat lies at one of the ends, we have from loft to right:

1	2	3	4	5	6	7
Fiat	Bedford	Maruti	Ambassador	Fargo	Cardilac	Mercedes

- 44. *id):* Clearly, Maruti is in the third place and Mercedes in the seventh *i.e.* Mercedes is fourth to the right of Maruti.
- 45. (6): Clearly, the Cardilac on the sixth place, is to the immediate left of the Mercedes, on the seventh place.
- 46. (<): On either side of the Cardilac are the Fargo and the Mercedes.
- 47. (a): Clearly, Maruti in the third place, is to the immediate left of Ambassador, in the fourth place.
- 48. (c): To the right of the Ambassador are the Fargo, Cardilac and Mercedes.

Questions 49 to 53

Clearly from statements (1) and (2), figure 1 follows; from statement (3), figure 2 follows; from statement (4), figure 3 follows; and from statement (5), figure 4 follows; and from statements (6) and (7), figure 5 follows.

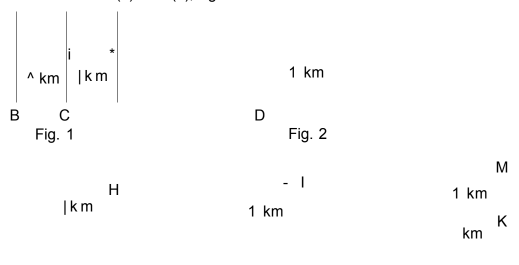
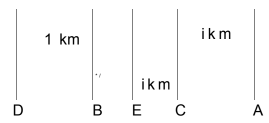


Fig. 3 Fig. 4 Fig. 5

- 49. **(d):** It follows from figure 5 that distance of M from L = LK •» KM « i 1 * 1.5 km and M is to the north of L.
- .50. (6): If E is between B and C, we will have the following figure:



Thus, the statement that D is 2 km west of B is false.

51. (rf): From the figure in Q. 50, the distance between A and D

52. (e): Clearly seeing the figure in Q. 50, we find that if E and B are 1/2 km apart, there is a possibility that E coincides with C.

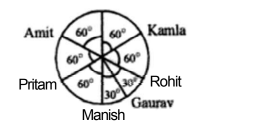
63. (e): Clearly as per the information combined with figures 3 and 4. the figure is as shown. The two roads J and K, K and H and G are 1/2 km apart. So. the answer is K and J

I J K H

I-.

Questions 54 to 58

Clearly in a circle the arrangement is as shown:



- 54. (c): Gaurav is sitting between Rohit and Manish.
- 55. *id*): Gaurav is not at equal distances from Bohit and Pritazn or Amit and Kamla or Manish and Pritam.
- 56. (d): Gaurav is three places left or four places right of Priya.
- 57. (d): The angle between Gaurav and Manish in clockwise direction is 30°.
- 58. id): Clrarly, all the statements follow from the diagram above.

TYPE 3: COMPARISON TYPE QUESTIONS

In such type of questions, clues are given regarding comparisons among a set of persons or things with respect to one or more qualities. The candidate is required to analyse the whole information, form a proper ascending/descending sequence and then answer the given questions accordingly.

Ex. 1. Read the following information and answer the questions given below it:

There are five friends — Sachin, Kunal, Mohit, Amy and Rohan.

Sachin is shorter than Kunal but taller than Rohan.

Mohit is the tallest.

Anuj is a little shorter than Kunal and little taller than Sachin.

- 1. Who is the shortest?
 - (a) Rohan
- (6) Sachin
- (c) Anuj
- (d) Kunal
- (e) None of these
- 2. If they stand in the order of their heights, who will be in the middle?
 - (a) Kunal
- (b) Rohan
- (c) Sachin
- (d) Anuj
- (e) None of these
- 3. If they stand in the order of increasing heights, who will be the second?
 - (a) Aniy
- (6) Sachin
- (c) Rdhan
- (d) Kunal
- (e) None of these

- 4. Who is the second tallest?
 - (a) Sachin
- (6) Kunal
- (c) Antv
- W) Rohan
- (*) None of these
- 5. Who is taller than Anuj but shorter than Mohit?
 - (a) Kunal

(b) Rohan

(c) Sachin

- id) Data inadequate
- (e) None of these

Solution s Let us denote the five boys by the fin* letter of their names, namely S. K. M. A and R. Then. R < S < K < M and S < A < K

R<S<A<K<N!

- 1. (a): Rohan is shortest
- 2. (cf): Anuj is in the middle
- 3. (6): In the order of increasing heights *i.e.* shortest to tallest, Sachin is second.
- 4. (ft): Kunal is second tallest.
- 5. (a): Kunal is taller than Anuj but shorter than Mohit.
- Ex. 2. Read the information given below and answer the questions that follow:
 - (i) There is a group of five girls.
 - (ii) Kamini is second in height but younger than Rupa.
 - (iii) Pooja is taller than Monika but younger in age.
 - Uv) Rupa and Monika are of the same age but Rupa is tallest between them.
 - (v) Neelam is taller than Pooja and elder to Rupa. (Bank P.O. 1996)
 - 1. If they are arranged in the ascending order of height, who will be in third position?
 - (a) Monika

- (ft) Rupa
- (c) Monika or Rupa

- (rf) Data inadequate
- (e) None of these
- 2. If they are arranged in the descending order of their ages, who will be in fourth position?
 - (a) Monika or Rupa
- (ft) Kamini
- (c) Monika

- (d) Data inadequate
- (e) None of these
- 3. To answer the question "who is the youngest person in the group", which of the given statements is superfluous?
 - (a) Only (i)

- (ft) Only (ii)
- (c) Only (v)

- **(d)** Either (i) or (**iv**)
- (e) None of these

Solution: We first find the sequence of heights:

By (ui), we have : M < P.

By (v), we have : P < N.

Now. Rupa is tallest and Kamini is second in height. So, the sequence of heights is : M < P < N < K < R.

Now, we determine the age sequence:

By (ii), we have : K < R.

By (iii), we have : P < M.

By (iv), we have :R = M.

By (v), we have : R < N.

So, the sequence of ages is:N<R=M<K<PorN<R=M<P<JC

1. Clearly, in the increasing order of height. Neelam is in third position.

Hence, the answer is (e).

2. Clearly, in the descending order of ages. Neelam will be in fourth position (because Monika and Rupa both lie at third position).

Hence, the answer is (e).

3. Clearly, only statement (i) is not necessary.

Hence, the answer is (a).

EXERCISE 6C

1.	Compare the knowledge of persons $X,\ Y,\ Z,\ A,\ B$ and C in relation to each other :					
	1. X knows more than A.					
	2. Y knows as much as B.					
	3. Z knows less than C.					
	4. A knows more than Y.					
	The best knowledgeable person amongst all is : % (8.C.ILA. 1996)					
	(a) X (6) Y (c) A (d) C					
2.	Five children were administered psychological tests to know their intellectual levels. In the report, psychologists pointed out that the child A is less intelligent than the child B. The child C is less intelligent than the child D. The child B is less intelligent than the child C and child A is more intelligent than the child E. Which child is the most intelligent? (Bank P.O. 1996) (a) A (b) B (c) D (d) E (e) None of these					
3.	Among five boys, Vineet is taller than Manick, but not as tall as Ravi. Jacob is					
	taller than Dilip but shorter than Manick. Who is the tallest in their group? (a) Ravi (b) Manick (c) Vineet					
	(d) Cannot b* determined (e) None of these (NABARD, 1994)					
4.	If (i) P is taller than Q; (ii) R is shorter than P; (iii) S is taller than T but					
	shorter than Q, then * ho among them is the tallest? (B.SJLB. 1995)					
	(a) P (6) Q (c) S $\{d\}$ T (e) Can't be determined					
5.	Five boys participated in a competition. Rohit was ranked lower than Sanjay.					
	Vikas was ranked higher than Dinesh. Kamal's rank was between Rohit and					
	Vikas. Who was ranked highest?					
	(a) Saiyay (6) Vikas (c) Dinesh (d) Kamal (e) None of these					
6.	In an examination, Raj got more marks than Mukesh but not as many as Priya.					
	Priya got more marks than Gaurav and Kavita. Gaurav got less marks than					
	Mukesh but his marks are not the lowest in the group. Who is second in the					
	descending order of marks? (Bank P.O. 1997) (a) Priya (b) Kavita (c) R^i					
7	(d) Cannot be determined (e) None of these					
1.	Ashish is heavier than Govind. Mohit is lighter than Jack. Pawan is heavier than Jack but lighter than Govind. Who among them is the heaviest?					
	(Bank P.O. 1995)					
	(a) Govind (6) Jack (c) Pawan (d) Ashish (e) Mohit					
8.	Pune is bigger than Jhansi, Sitapur is bigger than Chittor. Raigarh is not as big					
	as Jhansi, but is bigger than Sitapur. Which is the smallest? (Railways, 1994) (a) Pune (6) Jhansi (c) Sitapur (d) Chittor					
9.	Rohan is taller than Anand but shorter than Seema. Krishna is taller than					
٥.	Pushpa but shorter than Anand. Dhiraj is taller than Krishna but shorter than					
	Seema. Who among them is the tallest? (B.S.R.B. 1996V					
	(a) Rohan (b) Seema (c) Krishna					
	(d) Cannot be determined (e) None of these					
	· ·					

Directions (Questions 10-11): Read the following information carefully and answer the questions given below it: (Bank P.O. 1994)

(A) Gopal is shorter than Ashok but taller than Kunal;

	(B) Navin is shorter than K				
	(C) Jayesh is taller than Navin;				
	(D) Ashok is taller than Jay	esh.			
10.	Who among them is the tal	lest ?			
	(a) Gopal (b) Ashok	(c) Kunal	<i>id)</i> Navin	(e) Jayesh	
11.	Which of the given informati	ons is not ne	cessary to ans	wer the abo	ve question ?
	(a) A (6) B	(c) C	(d) D	(e) None	of these
12.	B is twice as old as A but	twice younger	than F.		
	C is half the age of A but t	wice the age	of D.		
	Which two persons form the	•		est?	
	(a) F and A	(6) F an	, ,) B and F
	(d) F and C	` '	of these	`	,
13.	Sudhanshu is as much older	` ,		ger than Pra	veen. Nitin is
	as old as Kokila. Which of the				
	(a) Kokila is younger than I	•			•
	(c) Sudhanshu is older than		(d) Praveei		
	(e) Kokila is younger than		,		
14.	A is elder to B while C and		to E who lie	s between A	and C. If C
	be elder to B, which one of	the following	statements is	s necessarily	y true ?
	(a) A is elder to C	(b)	C is elder to	D	
	<c) c<="" d="" elder="" is="" th="" to=""><th>(d)</th><th>E is elder to</th><th>В</th><th></th></c)>	(d)	E is elder to	В	
			(Hotel Manag	gement, 1995)
15.	Hitesh is richer than Jaya v	vhereas Moha	n is richer tha	an Pritam. L	alit is as rich
	as Jaya. Amit is richer tha	ın Hitesh. Wh	at conclusion	can be def	initely drawn
	from the above statements	? (Hotel	Management,	, 1996; AsstL	Grade, 1995)
	(a) Jaya is poorer than Prit	am.	(6) Mohan	is richer th	an Amit.
	(c) Lalit is poorer than Hite	sh.	(d) Pritam	is richer th	an Lalit.
	Directions (Questions 16	to 21) : Si	tudy the foll	lowing info	rmation and
ans	swer the questions given l	pelow it:			
woi	A blacksmith has five iron	articles A, B,	C, D and E,	each havin	g a different
wei	ght.	h D			
	(i) A weighs twice as muc		auch as C		
	(ii) B weighs four and a h		iuch as C.		
	(iii) C weighs half as much				
	(iv) D weighs half as much(u) E weighs less than A l		· C		
16	Which of the following is the				
i	(a) A (6) B	(c) C	weight: (d)	D	(e) E
VI.	E is lighter in weight than	` '	, ,		(°) E
v 1.	(a) A, B ; (6) D, C	(c) A, C		D, B	(e) B, E
18	E is heavier than which of	• •	` '		(♥/ ₺, ₺
	(a) D, B (6) D, C	(c) A, C	(d) A, E		None of these
	(5) 2, 3	(5) / (, 5	(ω, τι, Ε	- (0)	

19. Which of the following articles is the heaviest in weight ?

	(a) A	<i>(b)</i> B	(c) C	(d) D	<i>(e)</i> E	
20.	Which of the	following	represents the	descending	order o	of weights of the	
	articles?	_		_		-	
	(a) A, BE, D,	С	(b) B. D, E.	A, C	(c) E,	C, D, A, B	
	(d) C. A. D, B		, ,				
21.					to dete	rmine the correct	
		_	to their weigh		to doto		
	(a) 1	(b) 2	_		() 4	(e) 5	
	` '	` '	` ,	•	,	iformation and	
ans	swer the quest		•	ara once goods		9	
	-	_	R, S, T _f U an	d V take a se	eries of to	ests.	
			similar marks.				
	(iii) V always	•					
	(iv) P always						
	• •			st and T gets	the leas	t, or alternatively	
			and U or Q so			.,	
22.		_				ing can be true?	
			urth. (b)			-	
	` '		fifth. (d)				
	(e) T is ranked		, ,				
23.	` '			lower than:			
	•				(<d)< th=""><th>fifth (e) sixth</th><th></th></d)<>	fifth (e) sixth	
24.	` '	` '	` '		` '	ollowing must be	
	true ?					· ·	
	(a) S is ranked	d third.	(6) T is ran	ked sixth.	(c) P	is ranked sixth.	
			(e) U is ran				
26.	If S is ranked	second, wh	ich of the follow	wing can be t	rue ?		
	(a) U gets mor	e than V.	(6) V gets n	nore than S.	(c) P	gets more than R.	
	(d) P gets mor	e than V.	(e) T gets m	nore than Q.			
26.	If V is ranked	fifth, which	of the following	ng must be tr	rue ?		
	(a) S scores th	e highest.	(b) R is ran	ked second.	(c) T	is ranked third,	
	(d) Q is ranke	d fourth.	(e) U scores	the least.			
	` •		•	ly the inform	nation g	given below and	
ans	swer the quest	-				(Bank P.O. 1995)	
	• •		are six student				
	` '		than F but he				
	()		and taller than				
	(iv) E is short		but taller than	⊦.			
	` '	ier than D.		_			
~~	(oi) A is short			F.			
27.	Who among th						
	(a) A	(b) B	(c) D	(d) E	` ,	one of these	
28.		=	-	-		g order of height?	
	(a) A	(6) B	(c) C	<i>(d)</i> E	(e) No	one of these	

	29. Which of the following groups of friends is shorter than A?
	ia) B. C only (6) D, B, C only (c) E, B, C only
	ia) B. C onlyid) F, B, C, only(e) None of these(c) E, B, C only
	30. Who among them is the lightest?
	(a) A ib B (c)C ^{$^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{^{$}
	31. Which of the following statements is true for F as regards height and weight?
	(a) He is lighter than E and taller than E.
	(b) He is heavier than B and taller than E.
	(c) He is heavier than B and C but shorter than D.
	(d) He is lighter than E and also shorter than E.
	ie) He is lighter than B and C but taller than D.
	Directions (Questions 32 to 36): Read the following information carefully
	and answer the questions given below it:
	ii) A, B, C, D and E are five friends.
	(ii) B is elder to E, but not as tall as C.
	(iii) C is younger to A, and is taller to D and E.
	(it;) A is taller to D, but younger to E.
	(v) D is elder to A but is shortest in the group.
	32. Who among the following is the eldest?
	(a) A (6) B (c) C <i>id</i>) D <i>ie</i>) None of these
	33. Which of the following pairs of students is elder to D?
	ia) BA (6) BC (c) BE $id)$ EA $ie)$ None of these
	34. Which of the following statements is correct about B?
	<i>ii)</i> B is not the tallest.
	iii) B is shorter to E.
	(iii) When they are asked Xo stand in ascending order with respect to their
	heights. B is in "the middle.
	ia) Only (i) is correct (6) Only (i) and (ii) are correct (c) All are correct
j	id) All are incorrect ie) None of these
,	36. If F, another friend, is taller than C _f how many of them will be between F and
	E according to their height?
	ia) None (6) One ic) Two id) Three ie) None of these
	36. If a selection is to be made among them who would be relatively older and also
	taller, who among them should be chosen?
!	(a) A $ib)$ B $ic)$ C $id)$ D (e) E
	Directions iQuestions 37 to 41) : Study the given information carefully
	and answer the questions that follow: (Rank P.O. 1994)
	ii) Six friends P, Q, R, S, T and U are members of a club and play a different
	game of Football, Cricket, Tennis, Basketball, Badminton and Volleyball,
	(ii) T who is taller than P and S plays Tennis,
	(iti) The tallest among them plays Basketball.
	iiv) The shortest among them plays Volleyball,
	(v) Q and S neither play Volleyball nor Basketball.
	(ci) R plays Volleyball.iuii) T is between Q who plays Football and P in order of height.
	idil) i is between & who plays i obtball and r ill older of height.

37.	7. Who among them is taller than R but shorter than P?				
	(a) Q (6) T (c) U (d) Data	inadequate	(e) None of these		
38.	Who will be at the third place if they their height?	are arranged in	the descending order of		
	(a) Q (6) P (c)S	(d)T	(e) None of these		
39.	Which of the following statements is				
	(a) P is shorter than R. (6) Q is		(c) S is taller than R.		
	(d) T is taller than R. (e) U is t	aller than Q.			
40.	Who among them plays Basketball?				
	(a) Q (6)R (c) S	U(b)	(e) None of these		
41.	What does S play?				
	• •	(6) Badminton	(c) Football		
	(d) Either Cricket or Badminton	(e) None of these			
	Directions (Questions 42-43) : Re				
and	l answer the questions given below i	t:	(Bank P.O. 1997)		
orde arra repla havi	At the end of a cricket series, when fiver of runs scored by them, O was founged in descending order for wickets aces L. M*s position remains unchanging first rank in one ranking and fifth Who has scored the highest runs in the	urth while N was taken by them, ed. K has scored in another.	first. When they were K replaces O while O		
	(a) K (6) L (c) M (d) Can't	be determined	(e) None of these		
43.	^Who has taken the lowest number of	wickets ?			
ans	(a) L (6) M (c) P (d) Can't Directions {Question* 44-47} s Rewer the questions that follow: A * B means A and B are of the same A - B means B is younger than A: A + B means A is younger than B.	ead the informa	• •		
	Sachin * Madan - Reena means				
	(a) Reena is the youngest. ic) Madan is younger than Reena.	(6) Reena is (d) None of			
45.	X 4- Y -f Z is same as		t		
46.	(a) Y - X - Z (6) Z - Y - X For an expression Farha - Farida - Ar under any circumstances?	• •			
	(a) Arif is the father of Farha. (b) Arif is the younger brother of Far (c) Farha is the mother of both Arif at (d) None of these Deven - Shashi * Hemant is opposite (ii) Hemant • Shashi • Deven (iii) Shashi * Hemant • Deven (a) (i) only (6) (i) and (ii) only	and Farida. e to (ii) Hemant	- Shashi • Deven > _{lf} only (d) None of these		

ANSWERS

LAai: Clearly, we have : A < X, Y = B, Z < C, Z < B, Y < A.

Thus, the sequence becomes:

X > A > Y = B > C > 2.

So, X is the best knowledgeable person.

2. (c): We have : A < B, C < D, B < C and E < A.

So, the sequence becomes : $E<A<^B<C<D$.

Clearly, child D is the most intelligent.

3. (a): In terms of height, we have:

Manick < Vineet, Vineet < Ravi, Dilip < Jacob, Jacob < Manick.

So. the sequence becomes:

Dilip < Jacob < Manick < Vineet < Ravi.

Clearly, Ravi is the tallest.

4. ia): In terms of height, we have :

Q < P. R < P, T < S. S < Q.

So. the sequence becomes . T < S < Q < R < P or T < S < R < Q < P.

Whichever may be the case, P is the tallest.

5. ia): In terms of rank, we have :

Rohit < Saiyay, Din^sh < Vikas.

Since Kamal's rank is between Rohit and Vikas, the sequence becomes :

Dinesh < Vikas < Kamal < Rohit < Sanjay.

Clearly, Sanjay was ranked highest.

6. (c): In terms of marks obtained,

Mukesh < R*y, Raj < Priya, Gaurav < Priya, Kavita < Priya, Gaurav < Mukesh.

Since Gaurav's marks are not the lowest, so Kavita's marks are the lowest.

So, the sequence becomes:

Kavita < Gaurav < Mukesh < Raj < Priya.

Clearly, in the descending order. Raj comes second.

7. (d): In terms of weight, we have:

Govind < Ashish, Mohit < Jack, Jack < Pawan, Pawan < Govind.

So, the sequence becomes:

Mohit < Jack < Pawan < Govind < Ashish.

Clearly, Ashish is the heaviest.

8. id): In terms of size, we have :

Jhansi < Pune, Chittor < Sitapur, Raigarh < Jhansi, Sitapur < Raigarh.

So, the sequence becomes:

Chittor < Sitapur < Raigarh < Jhansi < Pune.

Clearly, Chittor is the smallest.

9. (6): In terms of height, we have:

Anand < Rohan. Rohan < Seema, Pushpa < Krishna, Krishna < Anand.

Krishna < Dhiraj, Dhiraj < Seema.

So, the sequence becomes:

Pushpa < Krishna < Dhiraj < Anand < Rohan < Seema.

Clearly, Seema is the tallest.

10. ib): In terms of height, we have :

Gopal < Ashok. Kunal < Gopal. Navin < Kunal, Navin < Jayesh. Jayesh < Ashok.

So, the sequence becomes:

Navin < Kunal < Gopal < Jayesh < Ashok.

Clearly, Ashok is the tallest.

- 11. (c): Clearly, statement C is not necessary.
- 12. (6): Let A's age be x. Then, B's age is 2x. B is twice younger than F i.e. F is twice older than B. So, Ps age is 4r. C is half the age of A i.e. C's age is | C is twice the age

of D i.e. D is half the age of C i.e. D's age is j So, the descending order of ages is F, B, A, C, D.

Clearly, F is the oldest and D is the youngest.

13. (d): In terms of age, we have:

Kokila < Sudhanshu, Sudhanshu < Praveen, Nitin * Kokila.

So, the sequence becomes:

Nitin = Kokila < Sudhanshu < Praveen.

Clearly, Praveen is the oldest.

Hence, (d) is the incorrect statement.

14. (d): In terms of age, we have :

B < A, E < C, E < D, B < C.

Since E lies between A and C, the sequence becomes :

B<A<E<C<Dor B<A<E<D<C

Clearly, whichever may be the case, E is elder to B. Hence, (d) is necessarily true.

15. (c): In terms of richness, we have :

Jaya < Hitesh, Pritam < Mohan, Lalit = Jaya, Hitesh < Amit.

So, we have : Lalit = Jaya < Hitesh < Amit and Pritam < Mohan.

Clearly, Lalit is poorer than Hitesh.

Questions 16 to 21

Let C's weight be x. Then, D's weight is 2r. E's weight is 4*. B'a weight 4.5x and A's weight is 9x.

So, the order of weights can beA>B>E>D>C.

- 16. (c): C is the lightest in weight.
- 17. (a): E is lighter in weight than A and B.
- 18. (6): E is heavier than D and C.
- 19. (a): Clearly, A is the heaviest in weight.
- 20. (a): Clearly, the descending order of weights is A, B, E, D, C.
- 21. (e): Clearly, statement (5) is not required to determine the order of weights.

Questions 22 to 26

In terms of scores, we have :

V>P, P>Q i.e. V>P>Q.

If R scores the highest, we have R > ... > T.

If S scores the highest, we have S > ... > Q or S > ... > U.

22. (d): If S is ranked sixth and Q is ranked fifth, we have:

•> D > D > D > Q > S > D.

In this case, R will rank the highest and thus T will rank the least We have : H > n > D > D > Q > S > T.

Also, the order V> P> Q will be maintained i.e., V and P will have second, thirdfOr fourth places. So, statements (a), (6), (c) and (e) cannot follow Thus, (d) is the answer

23. (c): Again, if R ranks most, T ranks lowest and occupies seventh place. Since V always ranks above P and Q, so in the maximum, P and Q will occupy fifth and sixth places. Thus, V will not rank lower than fourth.

24. (6): If R is ranked second. S will rank first and Q and U lowest. But Q ranks fifth. So, U ranks lowest. Also, the order V > P > Q will be followed.
So. the arrangement will b c S > R > V > P > Q > D > U. Thus, the sixth place will be occupied by T.

25. (a): If S ranks second. R ranks first and T ranks lowest. The order V>P>Q will be followed. So, the arrangement willbeR>S>D>D>D>T.

Clearly, statements (6), (c), (rf) and (e) cannot follow. So, the answer is (a).

26. (a): If V ranks fifth, P and Q coming before it will occupy sixth and seventh places respectively *i.e.* Q ranks least. So, S will score the highest.

Questions 27 to 31

In terms of height, we have:

B < F. C < F, C < D, E < D. F < E. A < E, F < A.

So. C < F < E < D. B < F, F < A < E

Thus, the sequence becomes:

B < C < F < A < E < D or C < B < F < A < E < D.

In terms of weight, we have:

A < B, A < C, B < D. D < F.

So, A < B < D < F, A < C.

Thus, the sequence becomes:

A < C < B < D < F or A < B < C < D < F or A < B < D < C < F.

27. (c): Clearly, D is the tallest

28. <a): The descending order of height is:

D > E > A > F > B > C or D > E > A > F > C > B.

Clearly. A is third from the top.

29. <d): Clearly. F. B and C are shorter than A.

30. (e): Data is inadequate as no clue regarding E's weight is given.

31. (c) : Clearly F is heavier than B and C but shorter than D $\,\bullet\,$

Questions 32 to 36

In terms of age, we have:

E < B, C < A, A < E, A < D

So, we have : C < A < E < B. A < D.

In terms of height, we have:

 $B < C, \ D < C, \ E < C, \ D < A.$

32. (e) Either B or D is the eldest.

33. (e) It cannot be determined for sure.

34. (a) B is shorter than C. So, B is not the tallest. Thus, (i) is correct.

B and E are shorter than C. So, it cannot be concluded that B is shorter to E. Thus, (il) is incorrect.

A single definite order of heights cannot be obtained from the given information. So, (iii) is incorrect.

- 35. (e) Since no definite order of height can be obtained, so it cannot be determined fo. sure how many persons lie between F and E.
- 36. (6) A and C are youngest so they cannot be selected. D is shorter than two persons A and C.

У

B is shorter than C only and is also relatively older. So, B will be selected. E is younger than B.

Questions 37 to 41

In terms of height, we have

T > P. T > S, Q > T > P.

R plays Volleyball, so R is the shortest.

Q plays neither Volleyball nor Basketball.

So, Q is not the tallest. Thus. U is the tallest.

So, the sequence becomes : U > Q > T > P > S > R.

Now, T plays Tennis. U, being tallest, plays Basketball. R plays Volleyball. Q plays Football. Both P and S play either Cricket or Badminton.

- 37. (e): S is taller than R butNihorter than P.
- 38. (d): The descending order of height is U, Q, T, P, S, R. Clearly, T is at the third place.
- 39. (a): Clearly, P is taller than R.
- 40. (d): U plays Basketball.
- 41. (d): S plays either Cricket or Badminton.

Questions 42-43

In terms of runs scored, we have the ascending order as N < D < 0 < 0 < D.

N has the first rank. So, L will be fifth in this order i.e., N < D < D < O < L.

K has scored more runs than M Le.t K> M.

So, the sequence becomes N < M < K < 0 < L.

In terms of wickets taken, the order becomes: L > M > N > K > 0.

- 42.(6): L has scored the highest runs in the series.
- 43. («): O has taken the lowest number of wickets.
- 44. (a): Sachin * Madan Reena means Sachin and Madan are of the same age and Reena is younger than Madan. This means that Reena is the youngest.
- 45. (6): X + Y Z means X is younger than Y and Y is younger than Z. This can also be written as Z Y X
- 46. (a): Farha Farida Arif means Farida is younger than Farha and Arif is younger than Farida. This means that Arif is younger than Farha. So, Arif cannot be the father of Farha.
- 47. (d): Deven Shashi Hemant means Shashi is younger than Deven. and Shashi and Hemant are of the same age. Thus, Deven is the oldest. Now, the opposite statement would mean: Deven is the youngest.
 - (i) Hemant + Shashi + Deven means Hemant is younger than Shashi, who is younger than Deven. So, Deven is the oldest.
 - (ii) Hemant Shashi + Deven means Shashi is younger than both Hemant and Deven. Thus, either Hemant or Deven is the oldest, but Deven is not the youngest.
 - (iii) Shashi Hemant Doven means Shashi and Hemant are of the same age and Hemant is younger than Deven. So, Deven is the oldest.

TYPE 4: SEQUENTIAL ORDER OF THINGS

In this type of questions, some clues are given regarding the order of occurrence of certain events. The candidate is required to analyse the given information, frame the right sequence and then answer the questions accordingly.

Ex. 1. Read the following information and answer the questions given below it: Six plays — A, B, C, D, E and F are to be staged, one on each day from Monday to Saturday. The schedule of the plays is to be in accordance with the following:

- (i) A must be staged a day before E.
- (ii) C must not be staged on Tuesday.
- (iii) B must be staged on the day following the day on which F is staged.
- (iv) D must be staged on Friday only and should not be immediately preceded by B.
- (ci) E must not be staged on the last day of the schedule.
- 1. Which of the following plays immediately follows B?
 - (6) C
 - (c) D
- (<d) E
- (e) F

- 2. Which of the following plays is on Monday?
 - (a) E
- (6) F
- (c) C
- (d) B

(a) C and E

- (e) A
- 3. Play D is between which of the following pairs of plays?
 - (a) B and E
- (6) E and F
- (c) A and E

- (e) C and F
- 4. Which of the following is the schedule of play*, with the order of their staging from Monday?
 - (a) E, A; B, F, D, C
- (6) A, F, B, E, D, C
- (c) A, F_f B, C, D, E

- (d) F, A, B, E, D, C
- (e) None of these
- 5. Play C cannot definitely be staged on which of the following days in addition to Tuesday?
 - (a) Monday
- (**b**) Wednesday
- (c) Friday
- (d) Thursday
- (e) Saturday

Solution: Clearly, D must be staged on Friday. A must be staged before E i.e., order AE must be followed. But E cannot be staged on last day. Also, B must be staged immediately after F i.e., order FB must be followed. But B cannot precede D. So, F and B can be staged on Monday and Tuesday and A and E on Wednesday and Thursday. C, which cannot be staged on Tuesday shall be staged on Saturday. Thus, the order followed will be:

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
F	В	A	E	D	•

- 1. Clearly, A immediately follows B. So, the answer is (o).
- 2. F will be played on Monday. So, the answer is (6).
- Play D is between E and C. So. the answer is id).
- 4. Clearly, order of staging of plays is F, B, A, E, D, C. So, the answer is (*).
- 5. C cannot be staged on Friday as well because D has to be staged on that day.
- Ex. 2. Read the following information carefully and answer the questions given below it: (SJB.IP.O. 1997)
 - <i) Eight doctors P, Q, R, S, T, U, V and W visit a charitable dispensary every day except on a holiday i.e. Monday.
 - (ii) Each doctor visits for one hour from Tuesday to Sunday except Saturday. The timings are 9 a.m. to 1 p.m. and 2 p.m. to 6 p.m.; 1 p.m. to 2 p.m. is lunch break.
 - (iii) On Saturday, it is open only in the morning i.e. 9 a.m. to 1 p.m. and each doctor visits for only half an hour.
 - (iv) No other doctor visits the dispensary before doctor Q and after doctor U.
 - (v) Doctor W comes immediately after lunch Sreak and is followed by R.
 - (ui) S comes in the same order as P in the afternoon session.

į

i t

1.	Doctor P visits in	between which	ch of the follow	ring pairs of c	loctors ?	
	(a) S and V	(b) U a	nd W	(c)	R and W	
	(d) R and U	(e) Non	ne of these			
2.	At what time the	visit of doctor	R is over on	Sunday ?		
	(a) 1 p.m. (6)) 3 p.m. (c)) 4 p.m. <i>(d)</i>	5 p.m. <i>(e)</i>	None of these	
3.	At what time the			. ,		
	(a) 10 a.m.		a.m. (c)		•	
	(d) Data inadequa	` ,	, ,			
4.	If the lunch break	` '		ours are redu	ced by 15 minut	es.
• •	at what time Doct		_			σσ,
	(a) 3.15 p.m. (b)	-		•		ese
	(a) 0.10 p (b)	ι μ (σ)	o p (ca	i	(6) 110110 01 1110	,00
Solu	ution: We first form	the sequence of	of visit usina (ii»). (v) and <i>(id)</i> .		
	From $(iv)_9$ we know	•	• • • • • • • • • • • • • • • • • • • •			
	From (v) , we know t				by R.	
	From (irf), we know	that P visits af	ter break.		•	
	Thus, the sequence	of visit after bre	eak becomes W	RPU		
	Also, S has the same	e position in mo	orning session as	P in afternoon	session. So, seque	nce
	sit before break is Q					
	: Clearly, P visits					
2.	(c): The time of visit			t of doctor R is	; 3 p.m. to 4 p.m.	So.
વ	the visit of doct (c): Clearly, T visits		•	he time of visi	t on Saturday will	he
٥.	•				er 10 a.m. or 11 a.	
4.	(6): Clearly, as mer					
	doctor R will vis	sit at 2.30 p.m. o	doctor P will visit	at 3.15 p.m. ar	nd U will visit at 4 p	o.m.
		E	XERCISE 6D			
1.	Five boys took pa		•			av.
	Ashish finished b					1
	(a) Raj	(b) Gaurav	(C)	Mohit	(d) Ashish	
	Directions : Oue	otiono 00 as	e based on t	•	Central Excise, 19	195)
	Directions: Que Five men A, B, C			-	-	e it
	to C. The one wh		• •		•	
	read. There were				the mist of last	. 10
2.	B passed the new			74.		
		6) C	(c) D	(d) E	(e) None of these	6
3.	Who read the nev	,	` ,	(ω) =	(6) 110110 01 11100	•
٥.		6) B	(c) C	(cf) D	(e) None of these	6
	Directions : Rea	,	` ,	• •	` '	
	us 4-5 based on it	~	ing injormati	on carefully	(Bank P.O. 19	
	Seven executives		. U and W rea	ch office in a	•	•
	U reaches immedi				•	
	one to reach office	•		-		
	bvW.		are areas of the			

4.	Among the executives, who reaches the office first?
	(a) Q (6) S (c) U (d) Can't be determined (e) None of these
5.	Who ranks fourth in the sequence of reaching office ?
	(0) W (b) U (c) T (d) Can't be determined (e) None of these
	Directions (Questions 6 to 10): Read the following information carefully
anc	d answer the questions that follow: (S.B.I.P.O. 1904)
	Six lectures A. B, C, D, E and F are to be organised in a span of seven days
	— from Sunday to Saturday, only one lecture on each day in accordance with
	the following:
	(1) A should not be organised on Thursday. ,
	(ii) C should be organised immediately after F.
	(iii) There should be a gap of two days between E and D.
	(iv) One day there will be no lecture (Friday; is not that day), just before that
	day D will be organised.
^	(v) B should be organised on Tuesday and shouldf not be followed by D.
о.	On which day- there is no lecture?
	(a) Monday (b) Friday (c) Sunday
7	(d) Cannot be determined (e) None of these
1.	How many lectures are organised between C and D?
0	(a) None (6) One (c) Two (d) Three (e) None of these
8.	Which day will the lecture F be organised?
	(a) Thursday (b) Friday (c) Saturday
0	(d) Sunday (e) None of these
9.	Which of the following is the last lecture in the series? (a) A (6) B (c) C (d) Cannot be determined (e) None of these
10	Which of the following informations is not required in finding the complete
	sequence of organisation of lectures ?
	(a) (i) only (b) (ii) only (c) (i) and (ii) only
	(d) (v) only (e) All are required
	Directions (Questions 11 to IS): Read the following information to answer
the	given questions: (Bank P.O. 1996)
	The Director of the Institute has announced that six guest lectures on different
	areas like Leadership, Decision Making, Quality Circles, Motivation, Assessment
	Centre and Group Discussion are to be organised only one on each day from
	Monday to Sunday.
	(i) Motivation should be organised immediately after Assessment Centre.(ii) Quality Circle should be organised on Wednesday and should not be followed
	by Group Discussion.
	(iii) Decision Making should be organised on Friday and there should be a gap
	of two ddys between Leadership and Group Discussion.
	(iv) One day there will be no lecture (Saturday is not that day), just before that
	day Group Discussion will be organised.
1!	Which of the pairs of lectures were organised on first and last day?
	(o) Quality Circle & Motivation (6) Group Discussion & Quality Circle
	(c) Group Discussion & Decision Making (d) Leadership & Assessment Centre
	(e) None of these

12.	How many lectures <i>are</i>	organised between Motivat	tion and Quality Circle?
	(a) One (6) Two	(c) Three (d) Four	(e) None of these
13.	Which day will the lect	ure on Leadership be organ	ised ?
	(a) Tuesday	(6) Wednesday	, (c) Friday
	<i>(d)</i> Saturday	(e) None of these	
14.	On which day there is	no lecture ?	
	(a) Sunday	(b) Monday	(c) Tuesday
	(d) Wednesday	(e) None of these	
15.	Which of the following in	formations is not required f	for the above lecture arrange-
	ments?		
	(a) Only (i)	<i>(b)</i> Only (ii)	(c) Only (iii)
	<i>(d)</i> Only (iv)	(e) All are required	
	, -	· · · · · · · · · · · · · · · · · · ·	following information and
ans	wer the questions give		
	•		or teachers of seven different
	-		ogy, Economics, Science and
ΕΠĆ	gineering from 22nd July	•	
	(i) Course should star		
	•	unday, should be holiday.	
	(iii) Science subject sho	ould be on the previous day	of the Engineering subject,
	(it/) Course should end	with Mechanics subject.	
	(v) Philosophy should	be immediately after the ho	oliday.
	(vi) There should be a	gap of one day between Ec	onomics and Engineering.
16.	The refresher course wi	II start with which one of t	he following subjects ?
	(a) Psychology	(6) Mechanics	(c) Philosophy
	(d) Economics	(e) None of these	
17.	Which subject will be o	n Tuesday ?	
	(a) Mechanics	(b) Engineering	(c) Economics
	(d) Psychology	(e) None of these	
18.	Which subject precedes	Mechanics ?	
	(a) Economics	(b) Engineering	(c) Philosophy
	(d) Psychology	(e) None of these	
19.	How many days' gap is	there between Science and	Philosophy ?
	(a) One (b) Two	(c) Three (d) No gap	(e) None of these
20.	Which subject is followed	ed by Science ?	
	, , ,	(6) Psychology	(c) Philosophy
	• •	(e) None of these	
		•	wing information carefully
and	l answer the questions	•	(Bank P.O. 1995)
_		•	Monday to Friday of a week.
On	each day, only one play	will be staged. D or E sho	uld not be either the first or

last to be staged. E should be immediately followed by C. B should be staged imme-

diately after D. One play is staged between A and B.

Purrle Test 283

21.	Whi	ch is the first play to be	staged ?		
	(a) A	A	'£) B		(c) C
	(d) (Cannot be determined	(e) None of	f these	. ,
22.	Whi	ch of the following is the	correct sequer	nce of staging	all the plays?
		ADBCE	(ft)AEC	• •	(c) B D A E C
	` ,	DBECA	(e) None o		· /
23.	` '	ch play was staged on W	• •	•	
	(a) A		(6) B		(c) Either B or C
	` '	Cannot be determined	(e) None o	f these	· /
	` ,	ctions (Questions 24 to	28): Studu ti	he followina i	nformation carefully
and		swer the questions give	•	,	33
		es representative plans t		six companies	M N P O R and S
		nce during the course of		•	
		g to the following condition		3 - 1	,
	•	She must visit M before			
	` ,	She must visit N before			
		The third company she		Р	
	• •	ch of the following must			ntative's schedule ?
		She visits M before Q.		ne visits N befo	
	` '	She visits P before M.	` '	ne visits P bef	
		She visits Q before R.	(4) 0.	io violeo i bol	0.00
25.		e sales representative vis	its S first, whi	ch company m	nust she visit second ?
_0.	(a) N	•	(c)P	(d) Q	(e) R
26.		sales representative coul	` ,	` ,	` '
		r P except :	a	reneming e	
	(a)	•	(c) Q	(d) N	(e) M
27.		e sales representative vis	` '	` '	• •
		he must visit Q:		,	
	(a)	first (b) second	d (c) fo	urth (d) fifth <i>(e)</i> sixth
28.	Whi	ch of the following could b	be the order in	which the sale	es representative visits
	the	six companies ?			·
	(a) I	M, S, P, N, R, q	(b) Q, N, P, R,	S, M	(c) M, R, N, Q, P, S
	(d)	P, S, M, R, Q, N	(e) P, R, M, N	, Q, S	
			ANSWERS	,	
1.	(6):	Raj finished before Mohit b	ut behind Gaura	v. So, the orde	r is Gaurav, Rig, Mohit.
	` ,	Ashish finished before Sanchi		•	. •
		Thus, the full order is: Ga	urav, Raj, Mohi	t, Ashish, Sanc	hit. Clearly, Gaurav won
		the race.			
Que	estior	ns 2-3			
		C is the second reader. A is	the second last	reader.	
		E is not the first or last t* i	read. So, E is th	ne third reader.	There were two readers
S		between B and A.			*
		So, the order of reading the		B, C, E, A, D.	
	. ,	B passed the newspaper to	C.		
3.	(d):	D read the newspaper last.			

Questions 4-5

Clearly, U is followed by P; P by T; T by W.

Now. U does not immediately follow S and R reaches last.

So, the order of reaching office is: S. Q, U, P, T. W. R

- 4. (b): S is the first to reach office.
- 5. (d): P is fourth in the sequence.

⁹ Questions 6 to 10

B is organised on Tuesday. Now. D is followed by the day with no lecture. D cannot be organised on Friday because then E will be on Tuesday (there is a gap of two days between D and E). It cannot be organised on Thursday (because then, there will be no lecture on Friday). B cannot be followed by D. So. D will be organised on Sunday and E on Wednesday. No lecture will be organised on Monday. A cannot be Z organised on Thursday. So. A will be organised on Saturday. F and C will be i organised on Thursday and Friday respectively.

So, the correct order is:

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
D	х	В	Е	F	С	Α

- 6. (a): There is no lecture on Monday.
- 7. (c): Three lectures are organised between C and D B, E and F.
- 8. (a): F is organised on Thursday.
- 9(a): A is the last lecture.
- 10. (e): All the given statements are required.

Questions 11 to 15

Proceed as in Questions 6-10.

The correct order is >

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Group Discussion	Х	Quality Circle	Leadership	Decision Making	Assessment Centre	Motivation

- 11. (e): The first lecture is on Group Discussion and the last one is on Motivation.
- 12. (c): Three lectures are organised between Motivation and Quality Circle Assessment'
 •Centre, Decision Making and Leadership.
- 13. (e): The lecture on Leadership is on Thursday.
- 14. (c): There is no lecture on Tuesday.
- 15. (e): All the given informations are required.

Questions 16 to 20

The course starts with Psychology. So, Psychology will be on the 22nd. 23rd being a Sunday will be a holiday. Science will be before Engineering and Economics will be on one day gap with Engineering means the order followed can be Economics, Science and Engineering. Mechanics will be the last i.e., on the 29th. So, Sociology will fill the gap on the 28th. Thus, we have :

	22nd	23rd	24th	25th	26th	27th	28th	29th
F	sychology	Sunday	Philosophy	Economics	Science	Engineering	Sociology	Mechanics

- 16. (a): The course will start with Psychology.
- 17. (c): Economics will be on Tuesday, the 25th.

- 18- (e): Sociology precedes Mechanics.
- 19. (a): There is only one day gap between Philosophy and Science
- 20. (d): Economics is followed by Science.

Questions 21 to 23

E should be immediately followed by C i.e. the order EC should be followed.

D should be immediately followed by B Le. the order DB should be followed.

One play is staged between A and B and D or E should not be the first or last play. So, the order is:

	Monday	Tuesday	Wednesday	Thursday	% Friday
I	Α	D	В	Е	С

- 21. (a): A is the first piAy to be staged
- 22. (e): The correct order is A D B E C.
- 23. (6): B was staged on Wednesday.

Questions 24 to 28

- 24. ia): Clearly, she visits M before N and N before Q. So, she must visit M before Q.
- 25. (a): Of the six companies if S is first, P is third and the orders M N Q and M R are followed. Clearly, M must be visited second.
- 26. (r): Since P is at third place and orders M, N. Q and M, R are to be followed, so immediately after P she can visit any company except M and which may occupy first or second place because Q. R and N cannot precede it.
- 27. id): If Q is visited just before R and immediately after S. the order followed will be M N S Q R. Since P must be in 3rd place, so we have M N P S Q R i.e., Q will be visited fifth.
- 28. (a> According to information. P must be in third place and the order M, N and Q must not be violated. This is followed only in the arrangement M S P N R Q.

TYPE 5: SELECTION BASED ON GIVEN CONDITIONS

In such type of questions, a few essential criteria for selection of a group of items are given. The candidate has to keep these conditions in mind and make the required selection a6 per the directions given in each question.

Ex. 1. Study the following information carefully and answer the questions given below it:

From amongst six boys A, B, C, D, E and F and five girls P, Q, R, S and T, a team of six is to be selected under the following conditions :

- (i) A and D have to be together.
- (ii) C cannot go with S.'
- (iii) S and T have to be together.
- (iv) B cannot be teamed with E.
- (v) D cannot go with P.
- (vi) B and R have to be together,
- (c/ii) C and Q have to be together.
- 1. If there be five boys in the team, the lone girl member is :
 - (a) P (6)Q (c) R
- 2. If including P, the team has three girls, the members are :
 - (a) B C F Q R (6) A D E S T (c) A D B S T (d) B F R S T

(d) S

3. If the team including C consists of four boys, the members of the team other than C are :

(a) ADEPQ (b) ABDQR (c) DEFAQ (d) BEFRQ

- 4. If four members including E have to be boys, the members other than E are: (fl)ABCQR (6)ADFST (c)BCFQR id)ACDFQ
- 5. If four members have to be girls, the members of the team are :
 (o)BCPQRS (ft)BFPRST (c)BCQRST (rf)BCPQRT

Solution: The given questions may be handled as under:

- 1. In a team of six if five boys are to be selected then both A and D together are selected. If C is selected, a girl Q will be selected.
 - From B and E. one has to be selected So, we select E because B will be accompanied by a girl. The fifth boy will be F. So. the only girl will be Q in the team A C D E F Q. Hence, the answer is (6).
- 2. If P is included. D and hence A cannot be included. Jf Q is selected, C has to be selected and so S cannot be selected. T goes with S. So, T ia also not selected. The third girl can be R. With R. B will be selected but with B, E cannot be selected. So, the sixth member can be F only, i.e., the team becomes P Q C R B F. So. the answer is (a).
- 3. If team contains C, Q will be included. If another girl included is R, B will be there and hence E cannot be there. A and D have to be together. So. they are also included and only F can be excluded. Thus, the team is C Q R B A D. So. the answer is (fe).
- 4. If E is included. B cannot be included. A and D have to be together. So, they are both included. Without B, R will not be there. With D. P cannot be there. So, two girls together can be only S and T. If S is there, C cannot be there So the fourth boy can be F alone. Thus, the team becomes E A D S T F. So, the answer is (6).
- 5. In four girls. S and I are taken together. With S, C cannot be there. So, Q will not be there. If P is included. D and hence A cannot be there. If R is included, B will be there and hence E cannot be there. So, only F can be there. Thus, the Uam is S T P R B F. So, the answer is (6).

EXERCISE 6E

Directions (Questions 1 to 5): Study the following information carefully and answer the questions that follow: (Hotel Management, 1996)

A team of five is to be selected from amongst five boys A, B, C, D and E and four girls P, Q. R and S. Some criteria for selection are :

A and S have to be together.

P cannot be put with R.

D and Q cannot go together.

C and E have to be together.

R cannot be put with B.

Unless otherwise stated, these criteria are applicable to all the questions below :

1. If two of the members have to be boys, the team will consist of :

(fl)ABSP.Q

(6) A D S Q R

(c)BDSRQ

(d)CESPQ

2. If R be one of the members, the other members of the team are :

(a) P S A D

(6) Q S A D

(c)QSCE

(rf)SACE

3. If two of the members are girls and D is one of the members, the members of the team other tnan D are :

(a) P Q B C

(fc)PQCE

(c)PSAB

(rf)PSCE

4.	If A and C are members, the other members-of the team cannot be: (a) B E S (b) D E S (c) E S P (d) P Q E
5.	If including P at least three members are girls, the members of the team other than P are :
	(a) QSAB (6) QSBD (c) QSCE ((f) RSAD. Directions (Questions 6 to 10): Read the following information carefully
and	l answer the questions given below it:
_	There are five men A, B, C, D and E and six women P, Q, R, S. T and U. A. B
	I R are advocates; C, D, P, Q and S are doctors and the rest are teachers. Some
	ms are to be selected from amongst these eleven persons subject to the following ditions:
'	A, P and U have to be together.
	B cannot go with D or R.
	E and Q have to be together.
	C and T have to be together.
	D and P cannot go together.
0	C cannot go with Q.
8.	If the team is to consist of two male advocates, two lady doctors and one teacher, the members of the team are :
	(a) A B P Q U (b) A B P U S (c) A P R S U (d) B E Q R S
7.	If the team is to consist of one advocate, two doctors, three teachers and C may not go with T, the members of the team are :
	(a)AEPQSU (fc)AEPQTU (c)BEQSTU (rf)EQRSTU
8.	If the team is to consist of one male advocate, one male doctor, one lady doctor and two teachers, the members of the team are :
	(a) A C P T U (b) A D E P T (c) A D E P U d) B C E Q U
9.	If the team is to consist of one advocate, three doctors and one male teacher,
	the members of the team are :
	(a) A D P S U (6) C D R S T (c) D E Q R S (d) D E Q R T
10.	If the team is to consist of two advocates, two doctors, two teachers and not
O.f	more than three ladies, the members of the team are:
fl	(a) A B C P T U (6) A C P R T U (c) A E P Q R T (d) B C E Q R T
	Directions (Questions 11 to 15): Study the following information carefully
anc	d answer the questions that follow: <l.lc^a.0.1995)< td=""></l.lc^a.0.1995)<>
	From amongst five doctors A, B, C, D and E, four engineers G, H, K and L and
	teachers M, N, O, P, Q and R, some teams are to be selected. Of these. A, B, G,
Η,	O, P and Q are females and the rest are males.

Wherever there is a male engineer, there will be no female doctor.

There shall not be more than two male teachers in any team.

11. If the team consists of two doctors, three female teachers and two engineers, the members of the team are :

? (a) A B O P Q G H (ft)CDKLOPQ (d)DEGHOPQ (c)CDOPQGH

28to Reasoning

12. If the team consists of two doctors, one engineer and four teachers, all the following teams are possible except:

- (a)ABGMNOP
- (6) A B H M O P Q.
- (c)ABHMRPQ

(cOABKNRPQ

13. If the team consists of two doctors, two female teachers and two engineers, all the following teams are possible except:

(a)ABGHOQ

(6) A B G H P Q

(c)A'BKLPQ

(d)OPGHAB

14. If the team consists of three doctors, two male engineers and two teachers, the members of the team could be :

(0)ABCKLMR

(6) B C D K L N fc

(c)CDEKLMN

(d) C D E K L P R

15. If the team consists of two doctors, two engineers and two teachers, all the following teams are possible except:

(a) A B G H O P

(6) A B G H M N

(c) C E K L N R

W)CDKLOP

Directions (Questions 16 to W: Read the following information carefully and answer the questions given below it: (Bank P.O. 1996)

Eight students A, B, C, \mathbf{D} , B_f F, G and H are planning to eigoy car racing. There are only two cars and following are the conditions :

- (1) One car can accommodate maximum five and minimum four students,
- (ii) A will sit in the same car in which D is sitting but H is not in the same car.
- (iii) B and C can't sit in the same car in which D is sitting.
- (iv) F will sit in the car of four people only alongwith A and E but certainly not with G.
- 16. If H and G are $_{v}$ sitting in the same car, who are other two students sitting in the same car ?
 - (a) B and C

(6) C and D

(c) B and D

(id) E and B

- (e) None of these
- 17. If E and A are sitting in the same car, which of the following statements is true?
 - (a) Five students are sitting in the same car.
 - (b) B is sitting in the same car.
 - (c) F is ftot sitting in the same car.
 - (d) G is not sitting in the same car.
 - (e) None of these
- 18. Which of the following statements is superfluous for the above sitting arrangements?
 - (a) Only (i)

(**b**) Only (ii)

(c) Only (iii)

(d) Only (iv)

(e) None of these

Directions (Questions 19 to 23): Stmdy the following information carefully and answer the questions that follow: (NABARD, 1994)

At an Electronic Data Processing Unit, five out of the eight program sets P, Q, R, S, T, U, V and W are to be operated daily. On any one day, except for the firtt day of a month, only three of the program sets must be the ones that were operated on the previous day. The program operating must also satisfy the following conditions:

(i) If program P is to be operated on a day, V cannot be operated on that day.

(ii) If Q is to be operated on a day, T must be one of the programs to be operated after Q.

- (iii) If R is to be operated on a day. V must be one of the programs to be operated after R.
- (iv) The last program to be operated on any day must be either S or U.
- 19. Which of the following could be the set of programs to be operated on the first day of a month?
 - (a) V, Q, R, T, S
- (6) U, Q. S, T_f W
- (c) T, U, R, V, S

- (d) Q, S, R, V, U
- (e) P, R, V, S, U
- 20. Which of the following is true of any day's valid program set operation?
 - (a) P cannot be operated at third place.
 - (б) Q cannot be operated at third place,
 - (c) R cannot be operated at fourth place.
 - (-d) T cannot be operated at third place.
 - (?) U cannot be operated at fourth place.
- 21. If R is operated at third place in a sequence, which of the following cannot be the second program in that sequence?
 - (a) Q
- (6)S
- (c)T

- (e) W
- 22. If the program sets R and W are to be operated on the first day, which of the following could be the other programs on that day?
 - (a) P. T. V
- (6) Q, S, V
- (c) Q. T, V
- (d) T, S, U

00 U

- (e) T, S, \
- 23. If the program sets operated on a day is P, Q, W, T, U, each of the following could be the next day's program set except :
 - (o) W, T, U, V, S
- (6) W, T, S, P, U
- (c) W, R, V, T_f U

- (<d) Q, T, V, W. S
- (e) Q, R, V, T. U

ANSWERS

1. (a): If A is selected, S has to be selected.

If B is selected, R cannot be selected

If D is selected, Q cannot be selected.

So. A D S Q R and B D S R Q are wrong. C E S P Q is not possible because S has to be accompanied with A

2. (d): If R is selected, P cannot be selected. So, P S A D is wrong

D and Q cannot go together. So. Q S A D is wrong.

S and A have to be together. So, Q S C E is wrong

- 3. (c): If D is selected. Q cannot be selected. So, P Q B C and P Q C E are not correct. S and A have to be together. So, P S C E is also wrong.
- 4. (d): If A and C are members, S and E have also to be selected. So, P Q E is not the correct combination.
- 5. (a): P and R cannot be together. So. R S A D is wrong

S and A have to be together. So, Q S B I) and Q S C E are incorrect.

6.(6): The male advocates are A and B. lady doctors are P, O and S; teachers are E, T and U.

Now. A and B will be selected.

A, P and U have to be together.

Now, we have to select one lady doctor more It can be Q or S. But Q and E have to be together. Since E is not selected, so S will be selected.

Thus, the team is A B P U S.

1. (6): The advocates are A, B and R; doctors are C, D, P, Q, S; teachers are E, T and U. The team consists of 3 teachers Le. E, T, U.

Now. A, P and U have to be together.

E and Q have to be together.

Thus, the team is A E P Q T U.

- 8. (a): The male advocates are A and B; male doctors are C and D; lady doctors are P, Q and S; teachers are E, T and U.
 - If A is selected. P and U will be selected. D and P cannot go together. So, a male doctor C will be selected. C and T have to be together. Thus, the team is A C P T U. If B is selected. D will not be selected. So, male doctor C will be chosen. C and T have to be together. Now, the second teacher to be selected is E or U. But, U cannot go without A. So, E will be selected. E and Q have to be together. Thus, the team can also be B C E Q T.
- 9. (c): The advocates are A, B and R; the doctors are C, D, P, Q and S; male teacher is E. Clearly, E will be selected. E and Q have to be together. C and Q cannot be together. So, C will not be selected. P also cannot be selected because U is not selected. So, two other doctors D and S will be selected. P is not selected, so A will not be selected. D is selected, so B cannot be selected. Thus, the team is D E Q R S.
- 10. (a): A C P R T U and A E P Q R T are wrong because each of these combinations consists of four ladies. B C E Q R T is incorrect because B and R cannot go together.
- 11. (a): The doctors are A, B, C, D and E; female teachers are O, P and Q; engineers are G, H, K and L. The three female teachers to be selected are O, P and Q. Now, wherever there is a male doctor, there will be no female teacher. But three female teachers are selected. So, C. D and E cannot be selected. Thus, two doctors selected are A and B.
 - Since female doctors are selected, so male engineers K and L cannot be selected. Hence, the team formed is A B O P Q G H.
- 12. (rf): The doctors are A, B, C, D and E; engineers are G, H, K and L; teachers are M, N, O, P, Q and R. Four teachers are needed. There are three male teachers. So, female teachers are also to he selected. So, male doctors *Le*. C, D and E cannot be selected. Thus, the two doctors selected will be A and B.
 - Both the doctors selected are females. So, male engineer K or L cannot be selected and either G or H is to be chosen.
 - Clearly, the impossible team is A B K N R P Q, because K is not to be selected.
- 13. (c): The doctors arc A, B. C, D and E; female teachers are O, P and Q; engineers are G, H, K and L. Since two female teachers are to be selected, so male doctors i.e. C, D and E cannot be selected. Thus, the two doctors selected will be A and B. Both the doctors are females. So, male engineer K or L cannot be selected and G and H are to be chosen.
 - Clearly, the only impossible team is A B K L P Q.
- 14. (c): The doctors are A, B, C, D and E; male engineers are K and L; teachers are M, N, O, P, Q and R. Clearly, the two male engineers to be selected are K and L. Since male engineers are selected, so female doctors *Le*. A and B cannot be selected. Thus, three doctors to be selected are C, D and E. The doctors selected are all males. So, female teachers O, P and Q cannot be selected. Thus, two teachers out of M, N and R are to be selected.
 - Hence, the possible team is C D E K L M N.
- 15. (d): Since no particular specifications are given, so we shall verify the correctness of the suggested teams separately. Clearly, C D K L O P is incorrect because C and D are male doctors and so cannot go with female teachers O and P.

Questions 16 to 18

Consider two cars I and II.

A and D sit in the same car, say I.

H is not in the same car i.e. H is in car II.

B and C are not in the same car in which D is sitting i.e. B and C are in car II.

F sits along with A and E in the same car i.e. car I.

G is in the other car i.e. car II.

Thus, we have:

Car I -> A, D, E, F

Car II B. C. G, H

- 16. (a): B and C are sitting in the same car in which G and H are sitting.
- 17. (d): Clearly, G is not sitting in the car in which A and E arc sitting.
- 18. (a): Clearly, statement^*) is not necessary.
- 19. (c): Condition (i) makes (e) incorrect.

Condition (ii) is not followed in (d).

Condition (iii) is not followed in (a).

Condition (ia) is not followed in (6).

So. the only correct set is (c).

- 20. (c): Clearly, if R is operated at the fourth place, V must be operated somewhere after it. This is not possible since the fifth program is the last one which has to be either S or U. So, R cannot be operated at the fourth place.
- 21. (a): If R is operated at third place, it will be followed by V at the fourth place and S or U at the end.

So, Q which must have T as one of the programs after it. cannot be at the second place.

22. (e): Since R is operated, so V must also be operated.

Also, S or U is to be taken at the end.

So, the possible combinations are Q, S, V and T, S. V.

Now, Q must have T as one of the program? after it, which is not possible. So, Q, S, V is incorrect.

28. (6): It is given that on any one day, only three of the program sets must be the ones that were operated on the previous day.

But. (b) contains four programs out of those operated on the first day. So. it is the wrong combination.

TYPE 6: FAMILY-BASED PROBLEMS

In such type of questions, some clues are given regarding relationship among different members of a family and their professions, qualities, dresses, preferences etc. The candidate is required to analyse the whole information and then answer the given questions accordingly.

- > Ex. Read the following information carefully and answer the questions given below it :
 - (i) There is a group of six persons A, B, C, D, E and F from a family. They are Psychologist, Manager, Lawyer, Jeweller, Doctor and Engineer.
 - (ii) The doctor is the grandfather of F who is a Psychologist.
 - (iii) The Manager D is married to A.
 - (iu) -C, the Jeweller is married to the Lawyer.

- (r) B is the mother of F and E.
- (i>i) There are two married couples in the family.
- I. What is the profession of E?
 - (a) Doctor

- (6) Jeweller
- ic) Manager

(d) Psychologist

- ie) None of these
- 2. How is A related to E?
 - (a) Brother

ib) Uncle

(c) Father

(d) Grandfather

- (e) None of these
- 3. How many male members are there in the family ?
 - (o) One

(6) Three

(c) Four

- id) Data inadequate
- (e) Cannot be determined
- 4. What is the profession of A?
 - ia) Doctor

- (6) Lawyer
- (c) Jeweller

(d) Manager

- (e) None of these
- 5. Which of the following is one of the pairs of couples in the family?
 - ia) AB

(b) AC

ic) AD

- (</) Cannot be determined
- ie) None of these

Solution: Given F is a psychologist.

B is the mother of F and E means E is the brother or sister of F.

There are only two married couples in the family. Since D is married to A. so C, the jeweller, who is married to a lawyer, will be married to B.

Again, the Manager D is married to A means A is the doctor and Grandfather of F and E Also, no one else is an Engineer. So, E must be an Engineer.

- 1. Clearly. E is an Engineer. So. the answer is ie).
- 2. Clearly, A is the grandfather of F and E is the brother or sister of F. So, A is the grandfather of E. Henc*\ the answer is (</).
- 3. Since nothing is mentioned about E and F. so the number of males cannot be determined. Hence, the answer is *ie*).
- 4. Clearly, A who is the grandfather of D is the doctor. Hence, the answer is ia).
- **5.** Clearly, D. the manager is married to **A.** So, AD is one of the couples in the family. Hence, the answer is *ic*).

EXERCISE 6F

Directions iQuestions I to 4): Study the following information carefully and answer the questions given below it:

Prashant Arora has three children — Sangeeta, Vimal and Ashish. Ashish married Monika, the eldest daughter of Mr. and Mrs. Roy. The Roys married their youngest daughter to the eldest son of Mr. and Mrs. Sharma, and they had two children named Amit and Shashi. The Roys have two more children, Roshan and Vandana, both elder to Veena. Sameer and Ajay are sons of Ashish and Monika. Rashmi is the daughter of Amit.

- I. What is the surname of Rashmi?
 - ia) Sharma

(6) Roy

(c) Arora

- id) Cannot be determined
- ie) None of these

2.	How is Samecr related to the	e father of Monika	?
	(a) Grandson	(6) Son	(c) Cousin
	(d) Son-in-law	(e) None of the	ese
3.	What is the surname of San	` '	
	(a) Roy	(b) Sharma	(c) Arora
	(d) Cannot be'determined	` ,	` ,
4.	How is Mrs. Roy related to	` '	
	(a) Aunt	(b) Mother-in-la	aw (c) Mother
	(d) Sister-in-law	(e) None of the	` '
		` '	lowing information carefully
	l answer the questions tha	•	(Railways, 1994)
	(j) P, Q, R, S. T and U are	-	
	•	_	one photographer and one writer
	•	, two technicians, c	me photographer and one writer
	in the group.	marriad to C who i	o o roportor
	(Hi) The photographer P is a		•
	• /		same profession as that of U.
	• •	arried couples and	nobody in the group has same
	profession.		
	(vi) U is brother of R.		_
5.	Which of the following is a	•	
	(a) RS (b) SU	(c) PT	<i>(d)</i> QU
6.	Which of the following is a	pair of reporters?	
	(a) PQ (b) RT	(c) ST	(d) SU
7.	How is R related to U?		
	(a) Brother (b) Siste	r (c) Uncle	(d) Cannot be determined
8-	Which of the following pairs	is a couple?	
	(a) PQ (b) QR	(c) QS	(d) PT
9.	Which of the following is a	pair of husbands?	, ,
	(a) PQ (b) PR		(d) Cannot be determined
	` ,	• •	llowing information carefully
and	l answer the questions giv		(Bank P.O. 1996)
	•		,
	married couples.		a family in which there are two
	(ii) T, a teacher is married		is mother of R and U.
	(iii) Q, the laywer is marrie	d to P.	
	(iv) P has one son and one	grandson.	
	(v) Of the two married ladi	es one is a housev	vife.
	(vi) There is also one stude	ent and one male e	ngineer in the family.
10.	How is P related to R?		}
	(a) Grandfather	(b) Mother	(c) Sister
	(d) Grandmother	(e) None of the	
11.	• •	` '	
	<a)p (6)q<="" th=""><th>(c) S (d)</th><th>Γ (e) None of these</th></a)p>	(c) S (d)	Γ (e) None of these
12.		(ω)	(c) None of these
	(a) Brother	(6) Sister	(c) Brother or Sistor
		• •	(c) Brother or Sister
	(d) Data inadequate	(e) None of these	

(c) QTR

13. Which of the following represents the group of females in the family?

(b) PSU

(a) PSR

	(a) PSR	(b) PSU	(c) QTR	
	(d) Data inadequate	(e) None of these		
14.	Which of the following is tru	ue about the grand-daug	ghter in the fa	mily ?
	(a) She is a lawyer.	(6) She is a student.	(c) She is	an engineer.
	(d) Data inadequate	(e) None of these		_
	Directions (Questions IS	to 19) : Study the inf	formation give	n below and
	ver the questions that follow	,	_	
,	There are five persons P, Q,	R. S and T. One is fo	otball plaver.	one is chess
	er and one is hockey player.			
	ny game. None of the ladies			
in w	which T is the husband. Q is	the brother of R and is	neither a che	ss player nor
a ho	ockey player.			
15.	Who is the football player?			
	(a) P (b) Q	(c) R	(d)S	(e) T
	Who is the hockey player?			
	(a) P (6) Q	(c)R	(d) S	(e) T
	Who is the chess player?			
	(a) P (b) Q	(c) R	(d) S	(e) T
	Who is the wife of T?			
	(a) P (6) Q	(c) R	(d)S	(e) None
19.	The three ladies are:			
	(a) P, Q, R (6) Q, R, S	(c) P, Q, S (d) P,	R, S (e) No	ne of these
	(-) (-)			
	Directions (Questions 20			
		to 24): Read the follow	wing informat	
	Directions (Questions 20 answer the questions given	to 24): Read the follow	wing informat (Ba	ion carefully
	Directions (Questions 20 answer the questions given	to 24): Read the followit: members A, B, C, Df B	wing informat (Ba C and F.	ion carefully nk P.O. 1995)
	Directions (Questions 20 answer the questions given (*) There is a family of six	to 24): Read the followit: members A, B, C, Df B	wing informat (Ba C and F.	ion carefully nk P.O. 1995)
and	Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married co	to 24): Read the following below it: It members A, B, C, Df E buples in the family and the	wing informat (Ba E and F. he family mem	nk P.O. 1995) bers represent
and	Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married continues three generations.	to 24): Read the following below it: It members A, B, C, Df E buples in the family and the	wing informat (Ba E and F. he family mem	nk P.O. 1995) bers represent
and	Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married continues three generations. (iii) Each member has a discrepance of the continues of	to 24): Read the followit: a members A, B, C, Df E buples in the family and the standard colour are	wing informat (Ba E and F. he family mem	nk P.O. 1995) bers represent
and	Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of	to 24): Read the followit: a members A, B, C, Df E buples in the family and the standard colour are	wing informat (Ba E and F. the family members mongst green,	nk P.O. 1995) bers represent
and	Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of	to 24): Read the following below it: It members A, B, C, Df Expuples in the family and the family and the family are the choice of a colour are either green or white, are is the daughter-in-late.	wing informat (Ba E and F. the family members mongst green,	nk P.O. 1995) bers represent
and	Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes (i/) C, who likes black color	to 24): Read the followit: a members A, B, C, Df E couples in the family and the tinct choice of a colour and either green or white, ur is the daughter-in-law son of D and likes pink.	wing informat (Ba E and F. the family members mongst green, w of E.	nk P.O. 1995) bers represent
and	 Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black coloului) B is brother of F and so (vii) A is grandmother of F 	to 24): Read the followit: a members A, B, C, Df E couples in the family and the tinct choice of a colour and either green or white, ur is the daughter-in-law son of D and likes pink.	wing informat (Ba E and F. the family members mongst green, w of E.	nk P.O. 1995) bers represent yellow, black,
and	 Directions (Questions 20 answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black coloului) B is brother of F and so (vii) A is grandmother of F 	to 24): Read the followit: It members A, B, C, Df E ouples in the family and family and family and family and family f	wing informat (Ba E and F. he family mem mongst green, w of E. wife likes yelle	nk P.O. 1995) bers represent yellow, black,
and (t	maswer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black coloculus B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a choosing the coloculus of the coloculus	to 24): Read the followit: It members A, B, C, Df E ouples in the family and family and family and family and family f	wing informat (Ba E and F. the family member mongst green, w of E. wife likes yello	nk P.O. 1995) bers represent yellow, black,
(t) 20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocuil which of the following is the (a) Red (d) Cannot be determined	to 24): Read the follow below it: It members A, B, C, Df E ouples in the family and family and family and family famil	wing informat (Ba) E and F. The family members green, work of E. wife likes yellow? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black,
(t) 20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocular which of the following is the (a) Red	to 24): Read the follow below it: It members A, B, C, Df E ouples in the family and family and family and family famil	wing informat (Ba) E and F. The family members green, work of E. wife likes yellow? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black,
(t) 20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocuil to the following is the (a) Red (d) Cannot be determined thow many male members as (o) Two	to 24): Read the follow below it: It members A, B, C, Df Expression the family and the family are the family and likes pink. It is the daughter-in-law on of D and likes pink. It is the daughter-in-l	wing informat (Ba) E and F. The family members green, work of E. wife likes yellow? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black,
(n) (20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocui which of the following is the (a) Red (d) Cannot be determined How many male members as (o) Two () Cannot be determined</td <td>to 24): Read the follow below it: It members A, B, C, Df E ouples in the family and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and family an</td> <td>wing informat (Ba) E and F. he family members mongst green, w of E. wife likes yellow? (c) Either R</td> <td>tion carefully nk P.O. 1995) there represent yellow, black,</td>	to 24): Read the follow below it: It members A, B, C, Df E ouples in the family and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and family an	wing informat (Ba) E and F. he family members mongst green, w of E. wife likes yellow? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black,
(n) (20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a distred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocui which of the following is the (a) Red (d) Cannot be determined thow many male members as (o) Two () Cannot be determined which of the following is transfer to the following is the following is the following is transfer to the following is the following is the following is the following is transfer to the following is transfer to the following is the following transfer to the following is the following is the following is th</td <td>to 24): Read the follow below it: It members A, B, C, Df E ouples in the family and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour preference of A (b) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (</td> <td>wing informat (Ba E and F. he family mem mongst green, w of E. wife likes yello ? (c) Either R</td> <td>tion carefully nk P.O. 1995) there represent yellow, black, ow.</td>	to 24): Read the follow below it: It members A, B, C, Df E ouples in the family and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour, his factorial and F does not like reduce of green colour preference of A (b) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (c) None of these factorial and F does not like reduce of green colour preference of A (c) Yellow (wing informat (Ba E and F. he family mem mongst green, w of E. wife likes yello ? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black, ow.
(n) (20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a discred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocui (iii) The husband has a chocui (iiii) The husband has a chocui (iiiii) The husband has a chocui (iiiiii) The husband has a chocui (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	to 24): Read the follow below it: It members A, B, C, Df Brouples in the family and for the family and F does not like reduce of green colour, his factorize of green colour, his factorize there in the family and for these factorize for the family and for the family an	wing informat (Ba) E and F. he family members mongst green, w of E. wife likes yellow? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black, ow.
(n) (20.	answer the questions given (*) There is a family of six (ii) There are two married conthree generations. (iii) Each member has a distred, white and pink. (if) No lady member likes of (i/) C, who likes black colocui) B is brother of F and so (vii) A is grandmother of F and so (viii) The husband has a chocui which of the following is the (a) Red (d) Cannot be determined thow many male members as (o) Two () Cannot be determined which of the following is transfer to the following is the following is the following is transfer to the following is the following is the following is the following is transfer to the following is transfer to the following is the following transfer to the following is the following is the following is th</td <td>to 24): Read the follow below it: It members A, B, C, Df Brouples in the family and for the family and F does not like reduce of green colour, his factorize of green colour, his factorize there in the family and for these factorize for the family and for the family an</td> <td>wing informat (Ba E and F. he family mem mongst green, w of E. wife likes yello ? (c) Either R</td> <td>tion carefully nk P.O. 1995) there represent yellow, black, ow.</td>	to 24): Read the follow below it: It members A, B, C, Df Brouples in the family and for the family and F does not like reduce of green colour, his factorize of green colour, his factorize there in the family and for these factorize for the family and for the family an	wing informat (Ba E and F. he family mem mongst green, w of E. wife likes yello ? (c) Either R	tion carefully nk P.O. 1995) there represent yellow, black, ow.

23.	Which of the following is the	colour combin	nation of one	of the couples?
	(a) Red-Yellow	(b) Yellow-	Red	(c) Green-Black
	(d) Yellow-Green	(e) None o	f these	
24.	Which of the following is one	of the marrie	d couples ?	
	(a) AC k	(b) CD	_	(c) DA
	() Cannot be determined</td <td>(e) None o</td> <td>of these</td> <td>, ,</td>	(e) None o	of these	, ,
	Directions (Questions 25 to		he following	information carefully
	l answer the questions that f	•		(Bank P.O. 1994)
	(i) A, B, C, D, E and F are	six members	in a family i	in which there are two
	married couples.			
	iii) D is brother of F. Both D	and F are li	ghter than B	•
	(iii) B is mother of D and lig	hter than E.		
	(iv) C, a lady, is neither hear	viest nor the	lightest in the	e family.
	(v) E is lighter than C.			
	(vi) The grandfather in the fa	amily is the l	neaviest.	
25.	How is E related to F?			
	(a) Grandmother	(b) Brothe	r	(c) Father
	(d) Data inadequate	(e) None o	of these	
26.	Which of the following is a pa	air of married	couples ?	
	(a) AB (b) BC (c)	c) AD	(d) BE	(e) None of these
27.	How many male members are	e there in the	family ?	
	(a) Two	(6) Three		(c) Four
	(d) Data inadequate	(e) None c	of these	
28.	Who among the following will family are arranged in the de		-	
	(a) A (b) C (c) D	(d) Data i	nadequate	(e) None of these
29.	How is C related to D?			
	(a) Grandmother	(b) Cousin		(c) Sister
	(d) Mother	(e) None o	of these	
	Directions: On the basis of	the informat	ion given bel	low, answer questions
30	to 33.			(8.BXP.O. 1994)
	(i) P, Q, R, S, T and U are and three are females.	six members	of a group of	which three are males
	(ii) There are two engineers, t	wo lawyers, or	ne teacher and	one doctor in the group.
	(iii) Q, T, P and R are two r the same profession.	narried coupl	es and no pe	rson in this group has
	(iv) T, a teacher with blue di	ress, married	a male lawye	er with brown dress.
	(v) Colour of the dresses of the same.	both the husl	oands and th	at of both the wives is
	(t;i) Two persons have blue d has black and green,	ress, two have	e brown and	the remaining one each
	(nil) P is a male engineer who	ose sister S is	also an engi	ineer.
(viii) Q is a doctor.			
30.	Who is the wife of P?			
	(a) Q (b) R	(c) S	(d) T	(e) None of these

31.	Which of the following is a g	roup of female membe	ers ?	
	(a) QSR (b) QST	(c) QSU	<d) qtu<="" td=""><td>(e) UST</td></d)>	(e) UST
32.	Which of the following is a p	pair of married ladies	?	
	(a) PR	(b) TS	(c) QT	
	(d) Data inadequate	(e) None of these		
33.	What is the colour of ITs dre	ess ?		
	(a) Black	(6) Green	(c) Black of	r Green
	(d) Data inadequate	(e) None of these		
	Directions (Questions 34 to	o 38): Read the follow	ving information	ı to answer
the	questions given below it:		(S.E	3.I.P.0.199S)
	(i) In a family of six person	ns, there are people f	rom three genera	ations. Each
	person has separate pro	fession and also they	like different co	lours. There
	are two couples in the fa	amily.		
	(ii) Rohan is a CA and his	wife neither is a docto	or nor likes greer	n colour.
	(iii) Engineer likes red colou	r and his wife is a te	acher.	
	(iv) Mohini is mother-in-law		· ·	•
	(v) Vinod is grandfather of T	anmay and Tanmay, v	vho is a principal	, likes black
	colour.			
	(t;i) Nanu is grand-daughter likes white colour.	of Mohini and she like	es blue colour. Na	nu's mother
34.	Who is an Engineer?			
	(a) Nanu	(6) Mohini	(c) Suni	ta
	(d) Cannot be determined	(e) None of these		
35.	What is the profession of Su	nita ?		
	(a) Engineer	(b) Doctor	(c) Teac	her
	(d) Cannot be determined	(e) None of these		
36.	Which of the following is the	-	-	
	(a) Mohini-Vinod and Rohan-	Sunita (b) Vino	od-Mohini and R	ohan-Nanu
	(c) Rohan-Sunita and Tanma	y-Nanu <i>(d)</i> Can	not be determine	ed
	(e) None of these			
37.	How many ladies are there i	n the family ?		
	(a) Two	(6) Three	(c) Four	•
	(d) Cannot be determined	(e) None of these		
38.	Which colour is liked by CA	3		
	(a) Green	(b) White	(c) Either Whi	te or Greer.
	(d) Cannot be determined	(e) None of these		

ANSWERS

- 1.(a): Rashmi is the daughter of Amit who is, therefore the eldest son of Sharmas and married to Veena, the youngest daughter of the Roys. So. the surname of Rashmi is Sharma.
- 2. (a): Sameer is the son of Ashish who is the son of Prashant Arora. So, Sameer will be the grandson of Monika's father.
- 3. (c): Sameer is the son of Ashish who is the son of Prashant Arora. So. surname of Sameer is Arora.
- **4.** (6): Ashish is married to Monika who is the daughter of Mrs. Roy. So, Mrs. Roy will be the mother-in-law of Ashish.

Questions 5 to 9

P is a photographer.

P is married to S. So, one couple is PS. Then, the other couple is RQ.

S is a reporter.

The writer is married to Q. So, R is the writer. Now, P, Q, R, S have different professions. So. Q is a technician and thus U is also a technician

U is the brother of R.

We now know the professions of P, Q, R, S and U. Only T remains. Since there are two reporters in the group, so T is also a reporter.

- 5. (d): Q and U are technicians.
- 6.(c): S and T are reporters.
- 7. id): Since the sex of R is not given, so R may be the brother or sister of U.
- 8. (6): PS and QR are two couples.
- 9. (d): The sex of P, Q, R, S is not given. So, the pair of husbands cannot be determined. Questions 10 to 14

One couple is QP.

Now, R and U are the children of T. So. the other couple is TS.

T ia a teacher

S is a female doctor.

Q is a lawyer

Clearly. P is a housewife and hence a female.

S is the mother of R and U.

P has one son and one grandson.

Clearly, T is the son of P and R or U is the grandson.

The grandson is a male engineer and the grand-daughter is a student.

- 10. id): P is the grandmother of R.
- 11. (e): P is the housewife.
- 12. (c): R may be the brother or sister of U.
- 13. (rf): Since the sex of R and U is not given, so the set of three females cannot be determined.
- 14. (6): The grand-daughter is a student.

Questions 15 to 19

Clearly, Q is neither a hockey player nor a chess player. So, he must be a football player and thus cannot be a lady. T is a husband (not a lady) and so must be a chess player. Hence, R must be a hockey player, and therefore she must be a lady and Ts wife. So, the information can be summarised as follows:

P — unmarried lady, does not participate in games.

Q — brother of R, football player

R — hockey player. Ts wife.

S — unmarried lady, does not participate in games.

T — husband of R. chess player.

16. ib): Q is the football player.

16. (c): R is the hockey player.

17. ie): T is the chess player.

18. (c): R is the wife of T.

19. id): The three ladies are P, R and S.

Questions 20 to 24

B and F are children of D.

A is grandmother of F. So. B and F represent third generation.

Now, C is the daughter-in-law of E. So, A and E form a couple and represent first generation. A, being grandmother, is a female and so E is a male.

C is the daughter-in-law of E and so D is E's son. Thus, CD is the other couple and represents second generation.

C likes black, B likes pink. Green and yellow are the preferences of a couple. So, A likes yellow and E likes green. Now, F does not like red. So. F likes white and D likes red.

Now. F likes white and so cannot be a lady. B is the son of D and hence a male.

- 20. (fe): A prefers yellow colour.
- 21. Ic): There are four male members E, D, B, F.
- 22. (a): Both F and B are males and both are children of D. So, F is the brother of B.
- 23. (d): Yellow-Green is the colour combination of the couple AE.
- 24. (6): AE and CD are two couples.

Questions 26 to 29

In terms of weight, F < B, D < B, B < E. E < C. So, we have : D < F < B < E < C or F < D < B < E < C. C is not the heaviest. So, A is the heaviest. Thus, the sequence becomes : F < D < B < E < C < A or D < F < B < E < C < A.

D is the brother of F.

B is the mother of D and F.

A. being the heaviest, is the grandfather.

Now, C is a lady and so one couple is AC.

B is a female and so cannot pair £ip with C. So, the other couple is BE.

- 25. (c): E is the husband of B and B is the mother of F. So, E is the father of F.
- 26. (d): AC and BE are the married couples. BE is one of them.
- 27. (d): The sex of F is known.
- 28. (b): The descending order of weights is:

A > C > E > B > F > D o r A > C > E > B > D > F.

Clearly. C comes second.

29. (a): C is the wife of A and A is the grandfather of D. So, C is the grandmother of D.

Questions 30 to 33

T is a female teacher with blue dress.

T married a lawyer. Now, P is an engineer and Q is a doctor. Clearly, T married R.

R is. thus, a male lawyer with brown dr'ess.

One couple is RT. So, the other couple is PQ.

P is a male engineer and has the same dress as R i.e., brown.

Q is a female doctor and has the same dress as T i.e., blue.

S is the sister of P. S is a female engineer. Now, U remains. Since there are two lawyers, so U is a lawyer.

Both-S and U have either black or green dress.

	r p	Q	R	S	Т	u
i Profession	Engineer	Doctor	Lawyer	Engineer	Teacher	Lawyer
Colour of dress	Brown	Blue	Brown	Black or Green	Blue	Black or Green
Sex	Male	Female	Male	Female	Female	Male

30. (a): Q is the wife of P.

31. lb): Q, S and T are female members.

32. (c): Q and T are married ladies.

33. (c): Us dress is black or green in colour.

Questions 34 to 38

Mohini is mother-in-law of Sunita and grandmother of Nanu. Vinod is grandfather of Tanmay. So, Nanu and Tanmay represent third generation.

Mohini and Vinod form a couple and represent first generation.

Clearly. Rohan and Sunita form the other couple and represent second generation.

Rohan is a CA Since engineer is married, so Vinod is an engineer and likes red colour.

Mohini is a teacher and likes orange colour.

Nanu likes blue colour.

Tanmay is a Principal and likes black colour.

Sunita, Nanu's mother, likes white colour.

Clearly, Rohan likes green colour.

- 34. ie): Vinod is an engineer.
- 35. (d): The only clue that Sunita, Rohan's wife, is not a doctor, cannot lead to her correct profession. So, the data is inadequate
- 38. (a): The two couples are Mohini-Vinod and Rohan-Sunita
- 37. (6): There are three ladies in the family Mohini, Sunita and Nanu.
- 38. (a): Rohan is a CA and likes green colour.

TYPE 7-.JUMBLED PROBLEMS

In this type of questions, some mixed clues regarding three or more qualities of given items or persons is given. The candidate is required to analyse this mixed information with respect to different qualities and classify the items accordingly.

Ex. Read the following statements and answer the questions that follow:

Of the six men of literature A, B, C, D, E and F being considered here, two belonged to the 17th century, three to the 19th and one to the 20th century. Four were recognised as great poets, three as great novelists and three as great dramatists. One contributed to Bengali literature, two to Hindi, two to Marathi and one to Tamil. The 20th century writer wrote poetry only and contributed to Marathi literature and the other Marathi writer contributed to poetry, novel and drama. One Hindi writer and the only Tamil writer belonged to the 19th century- The former contributed to poetry and novel while the latter to novel and drama. The Bengali writer belonged to the 17th century and contributed to poetry only. A belonged to the 20th century'. B wrote drama only, C contributed to Marathi literature, D was a Hindi poet and novelist and belonged to the 19th century. E also belonged to the 19th century, and F contributed to poetry only.

1.	To which language	did B contribute	?		
	(a) Bengali	ib) Hindi	(c) Marathi	id) Tar	nil
2.	Among these, who	was the Tamil wr	iter?		
	ia) A	(6) B	ic) E	id) F	
3.	To which branch of	f literature did A	contribute ?		
	ia) Poetry	(6) Novel	ic) Drama	id) All	of these
4.	Among these, who	was the Bengali v	vriter ?		
	ia) A	(6) B	ic) E	id) F	
5.	To which branch of	f literature did C	contribute ?		
	ia) Poetry	ib) Drama	ic) Novel	id) All	the three

Solution: Clearly, there is one belonging to 20th century. So, **A** who belongs to 20th century contributes to Marathi poetry.

Also, D is a Hindi poet and novelist who belongs to the 19th century.

There are only two Marathis. So, C who is a Marathi will contribute to poetry, novel and drama.

Clearly, there are only four poets. So, F who is a poet, will be Bengali belonging to the 17th century. There is now no other Bengali, no other Marathi and no other poet B, who wrote drama only cannot be Tamil and does not belong to 19th century. So, B belongs to 17th century and is a Hindi dramatist. Thus, E belonging to the 19th century is a Tamil novelist and dramatist. C will belong to the 19th century.

- 1. (6): B contributes to Hindi.
- 2. (c): E is the Tamil writer
- 3. (a): A contributes to poetry alone.
- 4. (d): F is the Bengali writer.
- 5. (d): C contributes to all the three poetry, novel and drama.

EXERCISE 6G

 ${\tt Directions}$ (Questions 1 to 5): Read the following information carefully and answer the questions that follow:

- (i) There is a group of five persons A, B, C, D and E.
- (ii) One of them is a horticulturist, one is a physicist, one is a journalist, one is an industrialist and one is an advocate.
- (iii) Three of them A. C and advocate prefer tea to cofTee and two of them B and the journalist prefer coffee to tea.
- (it;) The industrialist and D and A are friends to one another but two of these prefer coffee to tea.
- (t;) The horticulturist is C's brother.

1.	Who is a hor	ticulturist ?			
	(a) A	(6) B	(c) C	(d) D	(e) E
2.	Who is an inc	dustrialist ?			
	(a) E	(6) C	(c) B	(d) D	(e) A
3.	Which of the	following groups	includes a	person who likes	tea but is not an
	advocate?				
	(a) ACE	(6) DE	(c) BCE	(d) BD	(e) None of these
4.	Who is a phy	rsicist?			
	(a) A	(b) E	(c) D	(d) C	(e) B
5.	Which of the	statements above	is superflu	ous ?	
	(a) (iii)	(b) (iv)	(c) (ii)	(d) (v)	(e) Nil
	D: (0		N . 0444	1 C. 11	

Directions (Questions 6 to 10): Study the following information carefully and answer the questions given below it: (L.I.C.AJLO. 1995)

There are five friends A, B, C, D and E. Two of them are businessmen while the other three belong to different occupations *viz.* medical, engineer and legal. One businessman and the lawyer stay in the same locality S, while the other three stay in three different localities P, Q and R. Two of these five persons are Hindus while the remaining three come from three different communities *viz.* Muslim, Christian

and Sikh. The lawyer is the oldest in age while one of the businessmen who runs a factory is the youngest. The other businessman is a cloth merchant and agewise lies between the doctor and the lawyer. D is a cloth merchant and stays in locality S while E is a Muslim and stays in locality R. The doctor is a Christian and stays in locality P. B is a Sikh while A is a Hindu and runs a factory.

6.	Who stays in loc	cality Q?			
	(a) A	(6) B	(c) ((d) E
7.	What is E's occu	apation ?			
	(a) Business	(6) Engine	eer Cc) I	Lawyer	(rf) Doctor
8.	Agewise who an	nong the follow	wing lies bet	ween A and C?	
	(a) Lawyer	(6) Doctor	(c) (Cloth merchant	(d) Engineer
9.	What is B's occu	apation ?			
	(a) Business	(6) Engine	eer (c) I	awyer	id) Doctor
10.	What is C's occu	upation ?		-	
	(a) Doctor	(6) Lawye	r (c) I	Engineer	(d) Business
					g information and
	wer the questio			-	(A.A.O. Exam, 1988)
lacs. In ong I he	It is 20 lacs of the same latitude itudes of both had population of both station and one he other hill station hill station of whill station w	one town and es and other arbours are dift industrial to the industrial to the industrial to and other inor a harbourhich longitude are same and to of them is an ollowing two to B and C	more than two are on ferent and cowns is more ial towns are representation. None of the sare same the population industrial industrial is towns are the computed from the population of A and B (c) A and B	50 lacs of two to the same longit ut of these one is than 50 lacs. The latter different. One hill stations is as that of a hard E are same. on of D is 20 lactown. The company of the com	towns is less than 5 owns. Two towns are rudes. Latitudes and s an industrial town. The longitudes of one tudes and longitudes are industrial town is an industrial town. The cour, is a capital. E is a harbour. The cas. Both the harbours oulation is less than (e) None of these
14,		•	ic) D	id) E	- (e) B
13	Which of the fol	,	,	,	, ,
	(a) A (6	_	_		
	Which of the fol				
	(a) A and D (f	_			(e) A and C
15.	Which one of th	•	` '	` '	` '
		_	(c) E	(<i>d</i>) D	(e) A
	•	•	` '	` '	mation given below
	dy it carefully			-	_

(Bank P.O. 1993)

(*) There are eight faculty members A, B. C. D, E, F. G and H in the institute, each teaching a different subject.

(ii) There are three lady members and of the eight, four are holding Ph.D. Degree.

- (iii) E teaches Psychology and is Ph.D. A teaches Chemistry,
- (in) The one who teaches Economics is not Ph.D. No lady member teaches either Commerce or Law. Law faculty does not award Ph.D.
- (v) D and G do not teach either Commerce or Physics.
- (vi) H and C are lady members and are not Ph.D. F who is Ph.D. teaches Zoology.
- (vu) B and G are Ph.Ds and G is a lady member.
- 16. Who teaches Physics?
 - (a) C

- (b) Either H or C
- ic) H

- id) Either C or G
- (e) None of these
- 17. Which of the following lady members is/are Ph.D.?
 - ia) C

ib) G and H

ic) C and D

- id) Cannot be determined
- (e) None of these
- 18. Which of the following statements is true?
 - (a) Two lady members are Ph.D.
 - ib) Three male members are Ph.D.
 - (c) The person who teaches Zoology is not Ph.D.
 - id) The person who teaches Economics is Ph.D.
 - ie) None of these
- 19. Which of the following combinations is not correct?
 - (a) Commerce-Male-Ph.D.
- _ ib) Economics-Lady-Non-Ph.D.
- (c) Physics-Lady-Ph.D.
- (d) Zoology-Male-Ph.D.
- ie) Chemistry-Male-Non- .'h.D.
- 20. What is the subject taught by G?
 - (a) Zoology

- (6) Either Physics or Zoology
- (c) Either Physics or Economics
- id) Cannot be determined

ie) None of these

Directions iQuestions 21 to 26): Study the following information carefully and answer the questions given below it: (Hotel Management, 1996)

Of the five boys A, B, C, D and E two are good, one is poor and two are average in studies. Two of them study in post-graduate classes and three in under-graduate classes. One comes from a rich family, two from middle-class families and two from poor families. One of them is interested in music, two in acting and one in sports. Of those studying in under-graduate classes, two are average and one is poor in studies. Of the two boys interested in acting, one is a post-graduate student. The one interested in music comes from a middle-class family. Both the boys interested in acting are not industrious. The two boys coming from middle-class families are average in studies and one of them is interested in acting. The boy interested in sports comes from a poor family, while the one interested in music is industrious. E is industrious, good in studies, comes from a poor family and is not interested in acting, music or sports. C is poor in studies inspite of being industrious. A comes from a rich family and is not industrious but good in studies. B is industrious and comes from a middle-class family.

\sim 1	TAT	41	1	interested	:	
	Name	THE	non	interested	าท	enorre
<i></i>	mann	LIIL	L)() V	TITLUT COLUCT	111	SUULIS

- ia) A
- ib) B
- (c) C
- id) D

- 22. Name the boy interested in music.
 - (a) A
- (6) B
- (c) C
- (d) D
- 23. Name the middle-class family boy interested in acting.
 - (a) A
- (6) B
- (c) C

- (d) D
- 24. Name the boys studying in post-graduate classes.
 - (a) A, D
- (6) A, E
- (c) B, C
- (d) D, E
- 25. Name the boy who is not industrious and is average in studies,
 - (a) A
- (6) B
- (c) C
- (d) D

ANSWERS

Questions 1 to 5

A prefers tea. So, from (iu), the industrialist and D prefer coffee. But, from (iii), B and the journalist prefer coffee. So, B is the industrialist and D is the journalist.

Now, A, C and advocate remain. Clearly, E is the advocate.

The horticulturist is Cs brother. It can be only A C is a physicist.

	A	В	С	D	Е
Profession	Horticulturist	Industrialist	Physicist	Journalist	Advocate
Preference	Tea	Coffee	Tea	Coffee	Tea

- 1. (a): A is a horticulturist.
- 2. (c): B is an industrialist.
- 3. (e): Clearly, A and C are the persons who like tea but are not advocates.
- **4.**(d): C is the physicist.
- **5.** (e): Since all the statements are required to analyse the given data, none of them is superfluous.

Questions 6 to 10

- I. A is a Hindu, B is a Sikh, E is a Muslim. Now, the doctor is a Christian and D is a cloth merchant. So, C is a Christian and D is a Hindu.
- II. D stays in locality S. E stays in locality R. Now, one businessman i.e., D and the lawyer stay in S. C is a doctor and A a factory' owner. So, B is the lawyer and stays in locality S. C, the doctor, stays in locality P. Clearly, A stays in locality Q.
- III. Clearly, A is a factory owner, B is a lawyer, C is a doctor, D is a cloth merchant and E is an engineer.

	A	В.	С	D	E
Profession	Factory owner	Lawyer	Doctor	Cloth merchant	Engineer
Religion	Hindu	Sikh	Christian	Hindu	Muslim
Locality	Q	S	Р	S	R

IV. B, the lawyer, is oldest. A, the factory owner, is the youngest. D, the cloth merchant lies between doctor and lawyer i.e. B and C in age.

So, agewise sequence is: B > D > C > E > A.

- 6. (a): A stays in locality Q.
- 7. (6): E is an engineer.
- 8. (d): E lies between A and C. E is an engineer.
- 9. (c): B is a lawyer.
- 10. (a): \pounds is a doctor.

Questions 11 to IS

We analyse the given information as follows:

Two are hill stations.

Three are plains of which two are harbours.

Four towns are capitals.

Two towns are industrial.

Two towns have population less than 5 lacs.

One town has population 20 lacs.

Two towns have population more than 50 lacs.

Two towns are on same latitudes.

B is a hill station. E is a harbour. Clearly, A which has the same longitude as E, cannot be a harbour and clearly, D having population 20 lacs cannot be an industrial town. So, it is a harbour. Thus, E and D are harbours.

Clearly, one harbour is industrial town but D is not. So. E is an industrial town with population more than 50 lacs. Clearly, longitudes of a hill station and industrial town are same. So, A having same longitude as E, is a hill station. Latitudes of D and C are same and D is a harbour. So, C cannot be a hill station. So, B is the other hill station Thus, three plains are C, D, E. One industrial town is neither a hill station nor a harbour. So, C is an industrial town with population more than 50 lacs. Clearly, both harbours are capitals. So. E and D are capitals. The hill station A, having same longitude as a harbour, is also a capital. Population of D is 20 lacs. So, population of A and B is less than 5 lacs. Clearly, only one hill station is capital. So, C is the other capital.

- 11. (c): Clearly, population of A and B is less than 5 lacs.
- 12. (e): Clearly, B is not a capital.
- 13. (d): Harbours are E an«. D, capitals are A, C, D and E and industrial towns are C and E. So, E is harbour, capital and industrial town.
- 14. (c): Clearly, the industrial towns C and E have a population of more than 50 lacs.
- 15. *le)*: The capitals are A, C, D and E. The hill stations are A and B. So, A is a hill ttation as well as a capital.

Questions 21 to 25

f

- I. A and E are good in studies; C is poor in studies. The remaining two Le. B and D are average in studies.
- II. A comes from a rich family; E belongs to a poor family.
 - Now. B and D are average in studies. So, B and D come from middle-class families. Now, C remains. So, C belongs to a poor family (because two boys come fijom poor families).
- III. The students who are poor and average in studies are in under-graduate classes *Le.* B, C and D.
 - The remaining two Le. A and E study in post-graduate classes.
- IV. B, C and E are industrious. A is not industrious. Now, two boys are not industrious. So, D is also not industrious.
- V. Two boys interested in acting are not industrious So, A and D are interested in acting. The boy interested in music comes from middle-class family. B and D come from middle-class families. But D is interested in acting. So, B is interested in music. E is not interested in any activity. Clearly, C is interested in sports.

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- 21. (c): C is interested in sports.
- 22. (6): B is interested in music.
- 23. (d): D is the middle-class family boy interested in acting.
- 24. (6): A and E study in post-graduate classes.
- 25. (d): D is not industrious and is average in studies.

SOME MISCELLANEOUS PUZZLES

EXERCISE 6H

Directions (Questions 1 to 10): Study the following informalion and answer the questions given below it* $(M.BA\ 1977)$

A, B, C and D are four friends who do not mind exchanging items. A had two chessboards each costing Rs 500 and a record player. C originally had a cycle and a walkman. Each cricket bat costs Rs 700. Both D and C got a cricket bat from B. A gave his record player costing Rs 2000 to B. C got a camera costing Rs 1500 from D. The cycle C had costs Rs 1000 and the walkman costs Rs 700. B had three cricket bats at the beginning and D had two cameras total cost of which is Rs 5000. A gave one of his chessboards to C and took C*s cycle. C gave his walkman to D. 1. Who did not have a cricket bat at the end of exchange of items? la) A (6) B (c) C 2. Total cost of materials C had at the beginning was (6) Rs 3000 (d) Rs 1700 *la)* Rs 5000 (c) Rs 2100

- 3. After completion of exchange of items, A had with him an item which no one else had. What is the item?

 la) Chessboard (6) Cycle (c) Record player (d) Walkman
- 4. At the beginning who had the costliest items?
 - *la)* A (6) B (c) C (d) D
- 5. In the process of exchange of items, B received an item from
- (o) A (6) C (c) D (d) None of these
- 6. After exchange of items. B had
 - (a) one record player (6) one cricket bat
 - (c) one record player and one cricket bat
 - (d) one record player and one camera
- 7. After exchange of items, who had the items total cost of which is Rs 1500?
- la) A (6) B (c) C
- 8. Who incurred maximum loss after the exchange of items?
- (c) C
- 9. Who made profit after the exchange of items?
 - (6) A and D (c) B and C (d) C and D
- 10. At the end of exchange of items, D had in his possession
 - la) one cricket bat and one camera
 - (6) one camera, one walkman and one cricket bat
 - Ic) one cricket bat and one walkman
 - Id) one camera and one walkman

Directions IQuestions 11 to 13) t Read the following information carefully and answer the questions given below it:

The si*m of the income of A and B is more than that of C and D taken together. The sum of the income of A and C is the same as that of B and D taken together. Moreover. A earns half as much as the sum of the income of B and D.

- 11. Whose income is the highest?
 - (a) A

la) A and B

- (6) B
- Ic) C
- (d) D

(d) D

(d) B

- 12. Which of the following statements is not correct?
 - (a) A earns more than B.

(6) B earns more than D.

(c) C earns more than D.

- (d) B earns more than C.
- **13.** If A's income be Rs 80,000 per annum and the difference between the income of B and D be the same as A's income, B's income is
 - (a) Rs 40.000
- (6) Rs 60,000
- (c) Rs 80,000
- (d) Rs 1,20,000

Directions (Questions 14 to 18): Study the information given below and answer the questions that follow: (MJV.T. 1998)

- A, B, C, D, E and F are cousins. No two cousins are of the same age, but all have birthdays on the same date. The youngest is 17 years old and the oldest E is 22. F is somewhere between B and D in age. A is older than B. C is older than D.
- 14. Which of the following is not possible?
 - (a) D is 20 years old.

(6) F is 18 years old.

(c) F is 19 years old.

- (d) F is 20 years old.
- 15. Which of the following could be the ages of D and C respectively, if B is 17 years old?
 - (a) 18 and 19
- (6) 19 and 21
- (c) 18 and 20
- (d) 18 and 21
- 16. Which of the following must be true if exactly two of the cousins are between C and F in age?
 - (a) A is between F and D in age.
- (6) B is 17 years old.

(c) B is younger than D.

- (d) F is 18 years old.
- 17. If A is one year older than C_f the number of logically possible orderings of all six cousins by increasing age is
 - (a) 2
- (6) 3

- (c) 4
- (d) 5
- 18. Which of the following must be true if C is 19 years old?
 - (a) A is 19 years old and D is 21.
- (6) B is 19 years old and A is 20.
- (c) B is 20 years old and A is 21.
- (d) D is 17 years old and B is 21.

Directions (Questions 19 to 22): Read the following information carefully and answer the questions given below it: (S.B.I.P.0.1995)

There are five identical looking boxes having different objects in it and every box has a label indicating their contents. The following is the description of the contents and the label of each box:

Contents	Label
Two Pins	PP
Two Balls	BB
Two Clips	CC
One Pin and One Clip	PC
One Ball and One Clip	BC

Somebody has mischieviously interchanged these labels in such a way that no box contains the label correctly explaining its contents.

- 19. If the first box opened contained label PP and the second box opened contained label PC and out of the combined four items, one item was a Ball, which of the following will be definitely true?
 - (a) Other three items will not contain two Balls.
 - (6) Other three items will not contain any Clip.

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- (c) Other three items will contain atleast one Clip.
- (d) Other three items will not contain two Pins.
- (e) None of these
- 20. If the first box, containing the label BC was opened and it was found that one item is a Ball, which of the following would be definitely true?
 - (a) The other item may either be a Ball or a Clip.
 - (6) The other box with BB label will contain a Ball and a Clip.
 - (c) The other item will not be a Ball.
 - (d) The other item will also be a Ball.
 - (e) None of these
- 21. If the information is available that box PC does not contain either any Pin or any Clip and box PP does not contain any Pin and box CC contains one Clip and one Ball, which of the following will definitely be true if only one of the remaining boxes is opened?
 - (a) It will have one Pin and one Clip.
- (6) It will have atleast one Clip,

(c) It will have two Pins.

(d) It will have atleast one Pin.

- (e) None of these
- 22. If the box PP contained two Clips, the box CC contained two Pins and the box BB contained atleast one Ball, which of the following will definitely be not true?
 - (a) The box BC contains one Pin and one Clip.
 - (6) The box BB contains one Ball and one Clip.
 - (c) The box BC contains two Balls.
 - (d) The box PC contains two Balls.
 - (e) The box BB contains one Clip.

Directions: Questions 23 to 29 are based on the following information: (Hotel Management, 1998)

Priya and Promila are fast friends. Priya's father, Prem, is a police officer while Promila's father, Somesh, is an engineer. Prem and Somesh have a common friend in Rohan who has two children, Kunal and Renu. Priya and Kunal are college fellows while Promila and Renu are in the same class and study in another college. Promila and Kunal are good debaters and represent their colleges in inter-college debates. Renu writes poems while Priya is a good singer. Somesh is very proud of his daughter and often talks to his friends about her special talent in painting. Renu's father is a businessman and stays in the same locality where Prem stays while Somesh, who stays in another locality, is more intimate with Prem than with Rohan. Families of all the three persons stay with them.

In each of the following questions, two statements P and Q are given.

Mark your answer as (a) if both P and Q are true; (6) if one of the two is true and the other is wrong; (c) if both the statements are wrong; and (d) if it is not possible to draw any conclusion about the correctness or otherwise of either or both P and Q on the basis of information available in the above statement.

- 23. P: Priya and Promila read in different colleges.
 - Q: Promila is a good debater as also a good painter.
- 24. P: Rohan is an electronics engineer.
 - Q: Priya and Kunal are class-fellows.

- 25. P: Priya and Renu are college-fellows.
 - Q: Promila's father is more intimate with Renu's father than with Priya's father.
- 26. P: Somesh is a civil engineer.
 - Q: Priya and Renu are good debaters and represent their colleges in inter-college debates.
- 27. P: Rohan is a businessman.
 - Q: Renu and Priya stay in the same locality.
- 28. P: Promila's special talent has impressed her father very much.
 - Q: Rohan and Somesh stay in the same locality.
- 29. P: Rohan and Prein stay in the same locality.
 - Q: Renu and Kunal stay in the same locality.

Directions (Questions SO to 39): Read the following passage carefully and answer the questions that follow: (M.BJ). 1997

Score Card of the final match of Shaijah Singer Cup 1996 is given below:

SCORE BOARD

Pakistan: Saeed Anwar c Fleming b Vaughan 1; Aamir Sohail st Germon b Patel 16; Shahid Afridi c Greatbatch b Larsen 21; tfas Ahmed c Fleming b Astle 10; Salim Malik lbw Cairns 40; Azam Khan c Greatbatch b Harris 22; Moin Khan Ibw Cairns 32; Wasim Akram c Vaughan b Patel 0; Saqlain Mushtaq lbw Harris 0; Waqar Younis run out 0; Mushtaq Ahmed not out 4.

Extras: (lb-12, w-2); 14

Total: (all out in 48.5 overs); 160

Fall of wickets: 1-4, 2-32, 3-61, 4-63, 5-116, 6-120, 7-120, 8-138, 9-145.

Bowling : Vaughan 8-0-33-1; Larsen 9-1-22-1; Cairns 9.5-0-24-2; Astle 3-0-7-1; Harris 9-2-32-2; Patel 10-2-30-2.

New Zealand: Bryan Young b Akram 5; Mark Greatbatch c Ijaz b Mushtaq 52; Adam Parore lbw Saqlain 22; Nathan Astle c Mushtaq b Saqlain 8; Stephen Fleming lbw Younis 4; Chris Cairna lbw Akram 8; Chris Harris c Afridi b Mushtaq 2; Lee Germon lbw Akram 5; Dipak Patel lbw Afridi 1; Justin Vaughan not out 1; Gavin Larsen b Afridi 0.

Extras: (w-5, nb-6); 11

Total: (all out in 36.5 overs); 119

Fall of wickets: 1-7, 2-66, 3-81, 4-98, 5-102, 6-111, 7-114, 8-117, 9-119.

Bowling i Akram 8-1-20-3; Younis 8-0-22-1; Saqlain 8-0-32-2; Afridi 2.5-0-14-2; Mushtaq 10-0-31-2.

- 80. How many Pakistani batsmen were bowled by bowlers of New Zealand?
 - (a) 0 (b) 1 (c) 2 (<0.3)
- 31. Highest

runs were scored in the match by the partnership of

- (a) Aamir Sohail and Shahid Afridi (b) Mark Greatbatch and Adam Parore
- (c) Moin Khan and Azam Khan id) Salim Malik and Azam Khan
- 32. If runs per wicket is the criterion for evaluating bowling performance, then which bowler had the best bowling performance in the match?

 (a) Astle

 (b) Younis

 (c) Afridi

 (d) Akram
- 33. If number of balls per wicket is considered to evaluate bowling performance, then who was the best bowler of the match?

 (a) Patel

 (b) Larsen

 (c) Afridi

 (d) Akram

34. Performance of which bowlers were the same, where criterion for evaluation is number of runs per wicket?

I. Harris and Saqlain

II. Afridi and Harris

(a) Both I and II are true

(6) I is true but II is false

(c) Both I and II are false

(d) II is true but I is false

35. Which bowler of Pakistan had the worst bowling performance considering number of balls per wicket as the criterion?

(a) Afridi

(b) Younis

(c) Mushtaq

(</) Saqlain

36. How many leg before wickets were given in the match?

(a) 6

(6) 7

(c) 8

(d) 9

37. Who was run out in the match?

(a) Waqar Younis

(6) Justin Vaughan

(c) Azam Khan and Waqar Younis

(d) None of these

38. Who took maximum number of catches in the match?

I. Stephen Fleming

II. Mark Greatbatch

III. Ijaz Ahmed

(a) I and II are true but III is false

(6) Only II is true

(c) II and III are true but I is false

(d) All are true

39. Which of the following statements is false?

- (a) Last wicket partnership of Pakistan added 15 runs.
- (б) Only two were given stumped out in the match.
- (c) Last wicket partnership of New Zealand could not add any rui^
- (d) Runs scored by the seventh wicket partnership of New Zealand were same as the runs scored by the eighth wicket partnership of New Zealand.

ANSWERS

Questions 1 to 10

Before exchange

Person	Item	Worth	Quantity	Value	Total cost
A	Chessboard	Rs 500	2	Rs 1000	Rs 3000
	Record player	Rs 2000	1	Rs 2000	
В	Cricket bat	Rs 700	3	Ra 2100	Rs 2100
С,	Cycle	Rs 1000	1	Rs 1000	Rs 1700
	Walkman	Rs 700	1	Rs 700	
D	Camera 1	Rs 1500	1	Rs 1500	Rs 5000
	Camera 2	Rs 3500	1	Rs 3500	

After exchange

			_		
Person	Item	Worth	Quantity	Value	Total cost
A	Cycle	Rs 1000	1	Rs 1000	Rs 1500
	Chessboard	Rs 500	1	Rs 500	
В	Record player	Rs 2000	i	Rs 2000	Rs 2700
	Cricket bat	Rs 700	1	Rs 700	
С	Cricket bat	Rs 700	1	Rs 700	
	Camera 1	Rs 1500	1	Rs 1500	Rs 2700
	Chessboard	Rs 500	1	Rs 500	
D	Cricket bat	Rs 700	1	Rs 700	
	Walkman	Rs 700	I	Rs 700	Rs 4900
	Camera 2	Rs 3500	1	Rs 3500	

- 1. (a): A did not have a cricket bat afler the exchange.
- 2. id): Before exchange. C had items worth Rs 1700.
- 3. ib): A had a cycle, which no one else had.
- 4. id): At the beginning. D had the costliest items worth Rs 5000
- 5. (a): Clearly, B received a record player from A.
- 6. ic): After exchange of items, B had a cricket bat and a record player.
- 7. (a): After exchange. A had items worth Rs 1500.
- 8. (b): Only A and D incurred losses in the deal.

Loss incurred by A = Rs (3000 - 1500) = Rs 1500.

Loss incurred by D = Rs (5000 - 4900) = Rs 100.

9. (c): Clearly. B and C made profit after the exchange.

B's profit = Rs (2700 - 2100) « Rs 600.

Cs profit - Rs (2700 - 1700) - Rs 1000.

10. (6): Clearly, after exchange, D had a cricket bat, a walkman and a camera.

Questions 11 to 13

We have :
$$(A \cdot B) > (C \cdot D)$$
 ...(i) $(A*C) \cdot (B+D)$...(ii)

...*m*

Putting A = | (BfD) in (ii). we get $C \cdot | (B \cdot D)$. So, A = C.

Since $(A + B) > (C \cdot D)$ and $A \cdot C$ so B > D.

Thus, from (iii), we get B > A and so B > C.

- 11. (6): Clearly. B has the highest income.
- 12. (o): Clearly. B earns more than A. So. (oris false.

13.
$$id$$
): A = 80000 « ~ (B + D) or B + D » 2 A « 160000
 l ...(ii /)
Also. B - D - A = 80000 ...(v)

Adding iiv) and iv), we get : 2B = 240000 or B = 120000.

Questions 14 to 18

Given: E is oldest. A > B, C > D.

Thus, we have the following possible arrangements: 17 18 В EΑ F C D EΑ C В F D ...tfi) \mathbf{E} Α В \mathbf{C} F D ...m \mathbf{E} Α C D В ...(iv) \mathbf{E} C D F В Α ...(w) Ε CD Α F В ...<w> \mathbf{E} CΑ В F D ...(vii) \mathbf{E} D F CΑ В

14. ia): Clearly, D ia 20 years old in (ir) and (ui). So, ia) is possible

F Is 18 years old in Hi), (iii). iiv), ivi), ivii), iviii). So, ib) is possible.

F is 19 years old in (i) and (p). So, ic) is possible.

But F is not 20 years old by any of the possibilities. So. id) is not possible.

15. ib): B is 17 years old in iiv), iv), (iri) and iviii).

In iiv), DT* age is 19 years and C's age is 20 years.

- In $\langle l \rangle$ and (w), Ua age is 20 years and C's age is 21 years.
- In (vUi). D's age is 19 years and C's ago is 21 years.
- 16. (d): There is a gap of two persons between C and F in (iri), Mi) and (viii) and in each of these cases, F is 18 years old.
- 17. (a): Clearly, A is one year older than C in only two arrangements (ii) and (ivh
- 18. (c>: Clearly, from (iU). it follows that if C is 19 years old, B is 20 years old and A is 21.
- 19. (e): The information given is insufficient as to derive a particular conclusion. So. none of the given conclusions follows.
- 20. (d): Since one item in the box is a Ball, so the box labelled BC may be, in fact. BB or BC. But it cannot be BC because it is given that no box contains the correct label. Thus, the box is BB and so the other item in it will also be a Ball.
- 21. (d): Since the box PC does not contain a Pin or a Clip, so it is in fact the box BB and contains two Balls.
 - Since the box PP does not contain any Pin. so it is in fact either box BC or CC.
 - Since the box CC contains one Clip and one Ball, it is in fact box BC.
 - So. the box labelled PP is in fact box CC.
 - Now, the remaining two boxes are PP and PC. Thus, if any of them is opened, i* will definitely contain one Pin.
- 22. (c): Since box PP contains two Clips, it is in fact box CC.
 - Since box CC contains two Pins, it is in fact box PP.
 - Since box BB contains one Ball and no box carries the correct label, it is in fact box BC. Now, remain the boxes labelled PC and BC which are in fact BB and PC.
 - Since no box carries the correct label, so box PC is in fact BB, and box BC is in fact PC. Thus, box BC contains one Pin and one Clip. So, (c) is false.
- 23. (o): Clearly, Priya and Kunal study in the same college, and Promila and Renu study in the same class in a different college. So, P is true.
 - It is given that Promila is a good debater and Somesh's daughter (Promila) is good gt painting. So, Q is also true.
- 24. (c): Clearly, Renu's father. Rohan is a businessman. So, P is false.
 - Also, Priya and Kunal are college-fellows. So, Q is also not true.
- 25. (c): Priya and Renu study in different colleges. So. P is false.

 Promilas father, Somesh is more intimate with Priya's father. Prem than with Renu's
- father, Rohan. So, Q is also false. 26. (rf): It is mentioned that Somesh ia an engineer. But that he is a civil engineer cannot
 - Al»o, Promila and Kunal are good debaters. So, Q is false.
- 27. (a): According to the given information, Renu's father Rohan ia a businessman. So, P is true. Also, it is given that Renu's father and Prem stay in the same locality. This means that Renu and Pram's daughter. Priya stay in the same locality. So, Q is also true.
- 28. (6): It is given that Somesh is much impressed with his daughter Promila's talent in painting. So, P is true.
 - Also, Renu's father, Rohan and Prem stay in the same locality while Some*n stays in another locality. So, Q is false.
- 29. ia): Clearly. P is true.

be said for sure.

- Also, Renu and Kunal are both children of Kohan and so they Ir e in the same locality. Thus. Q is also true.
- 30. (a): Clearly, none of the Pakistani batsmen was bowled by bowlers of New Zealand.

31. (fc): From the section Tall of wicket* for Pakistan, we find that

the second and third players Le. Aamir Sohail and Shahid Afridi together made (32-4) = 28 runs; the fifth and sixth players i.e. Salim Malik and Azam Khan together made (116-63)» 53 runs; the sixth and seventh players i.e. Azam Khan and Moin Khan made (120-116) i.e. 4 runs.

Similarly, in New Zealand team, the second and third players i.e. Mark Greatbatch and Adam Parore together made (66 - 7) Le. 59 rims.

32. (</): The bowler with the lowest value of runs per wicket would be the best performer.

From,the 'Bowling* section, we find that runs per wicket for :

Astle *
$$j \gg 7$$
; Younis = $y = 22$; Afridi 7; Akram « $y * 6.67$

33. (c): Clearly, the bowler with the lowest value of number of balls per wicket, would be considered the best.

From the 'Bowling section, we find that number of balls per wicket for:

Patel , i ^ L = JOW1j, - ^ ^ ^
2 wickets
$$\bar{2}$$
 wicket*

Larsen - - 54 balls wkt.

1 wicket

Afindi « $\frac{2.5}{2}$ vers = $\frac{15}{2}$ balls = 75 balls'/wkt'.

Akram = $\frac{8}{3}$ vers = $\frac{48}{3}$ balls « 16 balls/wkt.

34. (6): From the 'Bowling' section, we find that number of runs per wicket for:

Harris • y " 16; Sft(), ain =
$$\land$$
 s 16; AfHdi = \land = 7; Harri8 = T = 16

So. the performances of Harris and Saqlain are the same.

35. (6); Clearly, the bowler with the highest value of number of balls per wicket would be the worst performer.

Now, number of balls per wicket for:

Africii =
$$\frac{2.5 \text{ overs}}{2 \text{ wickets}} = \frac{15 \text{ balls}}{2 \text{ wickets}} = 7.5 \text{ balls/wkt.};$$

Younis - y ^ i TM - 48 balls wkt.;

Muahtaq =
$$\frac{1^{\circ} \text{ overs}}{2 \text{ wickets}} = \frac{60 \text{ balls}}{2 \text{ wickets}} = \frac{9\%}{5} \text{ balls/wkt.};$$
Saqlain = $\frac{8 \text{ overs}}{2 \text{ wickets}} = \frac{48 \text{ balls}}{2 \text{ wickets}} = \frac{24^{\circ} \text{ balls/wkt.}}{24^{\circ} \text{ balls/wkt.}}$

- 36. (c): Clearly, leg before wickets (lbw) decisions were given in 8 cases : Salim Malik. Mom Khan. Saqlain Mushtaq. Adam Parore. Stephen Fleming. Chris Cairns. Lee Germon and Dipak Patel
- 37. (a): Clearly, only Wagar Younis was run out in the match.
- 38. (a): From Pakistan's score, we find that:

Stephen Fleming took the catch of Saeed Anwar and Ijaz Ahmed i.e. 2 catches Mark Greatbatch took the catch of Shahid Afridi and Azam Khan $i.e.\ 2$ catches. From New Zealand's score, we find that ;

Ijaz Ahmed took the catch of Mark Greatbatch i.e. only 1 catch.

39. (6): Clearly, only one (Aamir Sohail) was given stumped out in the match.

EXERCISE 61

	(TRY YOURSELF)								
1.	Six roads lead to a country. They may be indicated by letters X, Y, Z and digits 1, 2, 3. When there is storm, Y is blocked. When there are floods, X, 1 and 2 will be affected. When road 1 is blocked, Z also is blocked. At a time when there are floods and a storm also blows, which road(s) can be used?								
	(a) Only Y	b) Only Z	(c) Only 3	(d) Z and 2 (IJLB. 19M)					
2.	Six persons A, B, C,	D, E and F are s	tanding in a circle	e. B is between F and					
	C; A is between E and D; F is to the left of D. Who is between A and F?								
	(a) B	b)C	(c)D	(d) E					
				(M.BA 199*)					
	Directions (Question	ns 3-4) i Read the	following inform	nation carefully and					
ans	wer the questions g	iven below it :		Assistant Grade, 1996)					
	 (i) Mohan and Sumit are good in Chemistry and Biology. (ii) Ashish and Mohan are good in Biology and Physics. (iii) Ashish, Pratap and Neeraj are good in Physics and History. (iv) Neeraj and Ashish are good in Physics and Mathematics. (v) Pratap and Sumit are good in History and Chemistry. 								
3.	Who is good in Phys	ics, History and M	athematics, but n	ot in Biology ?					
	(a) Pratap (b) Ashish	(c) Mohan	(d) Neerty					
4.	Who is good in Histo	ory, Physics, Biolog	gy and Mathemati	cs?					
		б) Neeraj	(c) Pratap	(d) Mohan					
	` '	, ,	` '	ion given below and					
	wer the questions t	· ·	. g	(M.B.A. 1997)					
	_	_	them is a cricketer	and studies Chemistry					
				y Maths. D is a boxer.					
				-					
	One football player also studies Physics. The boxer studies Maths and Accounts. All the friends study two subjects each and play one game each.								
	Who is the cricketer	-							
	(a) A	(6) B	' (c) C	(d) D					
6.	Who studies Account	s and plays footba	11 ?						
	(a) A	(b) B	(c) D	(d) A or B					
7.	Who studies Physics	5							
	(a) A or B	(6) A	(c) B	(d) D					
8.	How many games are	e played and subje	ects studied by the	e four friends?					
	(a) 1 game and 4 su	bjects	(b) 2 games a	(b) 2 games and 3 subjects					
	(c) 3 games and 4 st	ubjects	(d) 3 games a	nd 5 subjects					
	Directions (Question	s 9 to 11) : Read t	the following info	ormation and answer					
the	questions given bel	ow it :		(Bank P.CX 1998)					
	(i) Sanchit, Kamal, Rahul, Madan and Tarun are five friends who stay in one								

building.

(ii) Each one owns a separate garage A, B, C, D and E and a different coloured

car viz., Red, Yellow, White. Black and Blue.

(iii) Kamal does not own either garage D or E. His car is of red colour,

	(it/)	Madan owns yellow co	loured car and {	garage C.	
	(v)	Tarun who owns garag	ge A does not ov	vn black or v	white coloured car.
9.	Wh	o owns garage D?			
	(a)	Sanchit	(b) Rahul	(c) 1	Either Sanchit or Rahul
	(d)	Owner of blue car	(e) None of the	ese	
10.	Wh	o is the owner of blue co	oloured car?		
	(a)	Sanchit	(b) Rahul		(c) Tarun
	(d)	Data inadequate	(e) None of the	ese	
11.	Wh	ich of the following com	binations of colo	our of car an	d garage is correct?
	(a)	Blue — A	(6) White — D)	(c) Red — B
	(d)	Black — D	(e) None of th	ese	
	Dire	ections (Questions 12	to 15): Read t	he following	information carefully
and		swer the questions give		,	(Bank P.O. 1997)
	(i)	P, Q, R. S. T and U ar	e six members o	of a family, e	each of them engaged in
		a different profession —	- Doctor, Lawyer	, Teacher, Er	ngineer, Nurse, Manager.
	(ii)	Each of them remains a	at home on a dif	ferent day o	f the week from Monday
		to Saturday.			
		The Lawyer in the fam	-	home on Thu	ırsday,
	(itr)	R remains at home on	Tuesday.		
	(i>)	P, the Doctor does not i	remain at home	either on Sat	urday or on Wednesday.
	(vi)	S is neither the Doctor	nor the Teache	er and remai	ns at home on Friday.
	(vii)	Q is the Engineer and	T is the Manag	ger.	
12.	Wh	o remains at home on S	aturday ?		
	(a)	Q or T (6) R	(c) S	(d) T	(e) None of these
13.	Wh	ich of the following com	binations is not	correct ?	
	(a)	Q — Engineer	(b) R — Teach	er	(c) S — Nurse
	(d)	T — Manager	(e) All are cor	rect	
14.	Wh	o among them remains	at home on the	following da	y of the Nurse ?
	(a)	Q (b) Q or T	(c) R	'd) S	(e) None of these
15.	Wh	ich of the following com	binations is corr	rect ?	
	(a)	Manager — Friday	(b) Lawyer —	Thursday	(c) Nurse — Friday
	(d)	Teacher — Wednesday	(e) Engineer –	– Thursday	
	Dire	ections (Questions 16	to 18) : Study	the inform	ation given below and
ans	wer	the questions that follower	ow:	-	(Bank P.O. 1998)
	(i)	Six friends A, Bt C, D,	E and F are se	eated in a ci	rcle facing each other.
	(ii)	A is between D and B	and F is between	en C and E.	
	(iii)	C is third to the left o	f B.		
16.	Wh	o is between B and F?			
	(a)	C (6) D (c) E	(d) Cannot be	determined	(e) None of these
17.	` '	o is between F and D?	, ,		• •
	(a)		(d) Cannot be	determined	(e) None of these
	(~)	() = (0) 2	(,		(-) 01 01000

315

	(a) Second to the	right	(6)	Second to the	left	
	(c) Third to the rig	ght	id)	Fourth to the	right	
	ie) None of these					
19.	Seven students A, A and D. E is betweends. D is sit (o) A and B %	ween F and (ting between	G and B is	between D and	l F. A and	_
,	Directions (Ques					` '
	answer the quest		•	•	•	gement, 1997)
	From a group of si	_		•		• ,
	x is to be selected	-		_		
	M and J go togeth					
	0 cannot be placed					
	1 cannot go with J					
	N goes with H.					
	P and Q have to b	e together.				
	K and R go togeth	er.				
	Unless otherwise st	ated, these ci	riteria are ap	oplicable to all	the follow	ing questions :
20.	If the team consis (a) GMRPQ	_		one of them, t		
21.	If the team has for than O and R are		luding O ar	nd R, the men	ibers of t	he team other
	(a) H1EQ	(ft) GKPQ	ic) (GJPQ	(d) G	JMP
22.	If four members a	ire boys, whi	ch of the fo	ollowing canno	t constitu	te the team ?
	(a) GJMOPQ	(ft) HJMN	PQ (c)	JKMNOR	id) JI	KMPQR
23.	If both K and P at the team, the me			ū		re included in
	ia) GIRQ	(ft) GJRM	(c)	HIRQ	<i>(d)</i> IJ	RQ
24.	If the team has than J and K are	hree girls in	cluding J a	nd K, the men	nbers of t	he team other
	(a) GHNR	(ft) MNOG	(c)	MORG	id) N	HOR
25.	Shekhar is taller to Prashant is taller					
	ia) Pawan	(ft) Kunal	<c)< td=""><td>Shekhar</td><td>id) At</td><td>ul</td></c)<>	Shekhar	id) At	ul
						(MJBA. 1998)
26.	Seven persons P, of a series of swi events. V always ahead of Q. Eithe or Q finishes last following would b <i>ia</i>) R finishes second	imming races finishes som R finishes If in a part e true?	s. There ar ewhere ahe first and T	e no ties at t ad of^P. P alw finishes last o	the finish ays finish r S finish n, then w	of any of the nes somewhere nes first and U
	(c) S finis	hes	first.	(d) T finishe	s third.	

18- Which of the following is the position of A in relation to F?

27. There are five bus stops A. B, C, D and stop. A and E are not terminal stops. upward journey as B comes after A. Which of the following gives the corjourney?	C comes twice as ma D is the first stop in	ny stops before D in n downward journey.					
ia) DACEB (b) DAECB	_ <c) dcbae<="" th=""><th>id) DEACB</th></c)>	id) DEACB					
28. A, B. C. D, E and F, not necessarily regularly placed around a round table A is between D and F. C is opposite D.	y in that order, are	sitting on six chairs					
D and E are not on neighbouring cha	irs.						
Which of the following pairs must be		ing chairs ?					
(a) A and B (b) A and C	(c) B and F	id) C and E					
Directions (Questions 29 to 33): Red	` '	•					
and answer the questions given below		(M.A.T. 1997)					
There is a group of five persons A, E Professor of Philosophy, a Professor of Psy and D are ladies who have no specialisatilady is a philosopher or an economist. The which E is the husband. B is the brother economist.	ychology and a Profes on in any subject and nere is a married co	ssor of Economics. A d are unmarried. No uple in the group of					
29. Who is the Professor of Psychology?							
(a) A <i>ib)</i> B	(c) C	id) D					
30. Which of the following groups include	s all the men?						
(o) BC ib) BE	(c) ABC	id) BCD					
31. Who is the Professor of Philosophy?							
(a) D (6) B	(c) C	id) A					
32. Who is the wife of E?	() A	. n. D					
(a) C <i>ib)</i> D 33. Who is the Professor of Economics?	(c) A	id) B					
(a) A (6) B	<c)c< td=""><td>id) E</td></c)c<>	id) E					
Directions (Question* 34 to 38): So	,						
answer the questions that follow:	g	(Bank P.O. 1998)					
ii) Six plays A. B. C, D, E and F are	to be organised from	Monday to Saturday					
i.e. 5th to 10th — one play each	day.						
iti) There are two plays between C and D and one play between A and C.							
(iii) There is one play between F and	E and E is to be org	ganised before F.					
(iv) B is to be organised before A, no	ot necessarily immedi	ately.					
(v) The organisation does not start v	vith B.						
34. The organisation would start from wh	nich play?						
<i>ia)</i> A (6) D (c) F (<i>d</i>) C	Cannot be determined	<i>ie)</i> None of these					

35. On which date is play E to be organised?

36. The organisation would end with whnh play?

ic) 7th

(c) D

id) Cannot be determined

id) Cannot be determined

ib) 6th

(6) B

(a) 5th

ia) A

ie) None of these

ie) None of these

- 37. Which day is play B organised?
 - (a) Tuesday

- (6) Thursday
- (c) Friday

- (d) Cannot be determined
- (e) None of these
- 38. Which of the following is the correct sequence of organising plays?
 - (a) AECFBD

- s (6) BDEFCA
- (c) DFECBA

- (d) Cannot be determined
- (e) None of these

ANSWERS

1. <c)< th=""><th>2. (c)</th><th>3. (d)</th><th>4. (a)</th><th>5. (c)</th><th>«. (d)</th><th>7. (a)</th><th>8. (d)</th><th>9. (c)</th><th>10. (c)</th></c)<>	2. (c)	3. (d)	4. (a)	5. (c)	«. (d)	7. (a)	8. (d)	9. (c)	10. (c)
11. (cV	12. (a)	13. <i>ie)</i>	14. (6)	15. (c)	16. (c)	17. (e)	18. (c)	19. (c)	20. (c)
21. <i>(b)</i>	22. (c)	23. (a)	24. (c)	25. (a)	28. (c)	27. (d)	28. <i>(d)</i>	29. ie)	30. (6)
31. <i>ib</i>)	32. (a)	33. (<i>d</i>)	34. (6)	35. (c)	36. (a)	37. (a)	38. («)		

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SEQUENTIAL OUTPUT TRACING

In this type of questions, a message comprising of randomised words or numbers is given as the input followed by steps of rearrangement to give sequential outputs. The candidate is required to trace out the pattern in the given rearrangement and then determine the desired output step, according as is asked in the questions.

Example: Study the following information to answer the given questions:

A word arrangement machine, when given an input line of words, rearranges them following a particular rule in each step. The following is an illustration of input and the steps of rearrangement: (S.B.I.P.O. 1095)

Input: As if it on an Zoo figure Of in at Step I: an As if it on Zoo figure Of in at Step II 2 an As at if it on Zoo figure Of in Step III: an As at figure if it on Zoo Of in Step IV: an As at figure if in it on Zoo Of Step V: an As at figure if in it Of on Zoo (and Step V is the last step for this Input).

As per the rules followed in the above steps, find out in the given questions the ap

opi	ropriate step for the given in	- '	2 00.0 111 0110 811	922 40	
1.	Which of the following will	be Step II for the g	iven input ?		
	Input: am ace all if Is				
	(a) ace all am Is if	(ft) all am ace if Is	(c) Is i	f am	ace
	(rf) ace all am if Is	(e) None of these			
2.	Input: you are at fault on	this			
	Which of the following step	s would be — are at	fault on you t	his?	
	(a) I (6) II	(c) III	(<i>d</i>) IV	le)	V
3.	Input: Him and His eithe	r or her			
	Which step will be the last	step for this input ?	P		
	(a) I (6) II	(c) III	(d) IV	(e)	V
4.	Step IV was like this — an	apple at cot was re	d on one side		
	Which of the following will	definitely be the inp	out ?		
	(a) was cot red an on at on	ne apple side			
	(ft) cot an at apple was red	on one side			
	(c)- apple at an cot was red	on one side			
	(d) Cannot be determined				
	(e) None of these				

Solution:

Clearly, in the given arrangement, the words have been arranged alphabetically in a sequence, altering the position of only one word in each step.

all