Various Types and Solved Examples



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There are variety of problems under Analytical Reasoning. Broadly, they can be categorised under the following headings.

- 1. Seating Arrangements
 - (a) In a row (b) Around a table

(i)Circular (ii)Any other shape (square, rectangular, etc.)

- 2. Sequencing
- **3.** Combinations
- 4. Comparisons
- 5. Selections
- 6. Series-based
- 7. Ranking

Let us discuss and understand the details involved under each of these categories.

1. SEATING ARRANGEMENT:

In these kinds of problems, some people are sitting in a row or around a table in a desired formation. The conditions provide clues towards the actual arrangement and you have to make use of these clues to reach to the final arrangement.

(a) Seating arrangement in a row: Let us understand the type with the help of the following example.

Directions for questions 1 to 5: Answer the questions based on the following information.

- i. A, B, C, D, E, F and G are sitting on a bench and all of them are facing East.
- ii. C is to the immediate right of D, but not next to F.
- iii. B is at the extreme end and has E as his neighbour.
- iv. G is between E and F.
- v. D is sitting third from the South end.
- 1. Who is sitting to the right of E?

(1)A (2) C (3) D (4) None

2. Which of the following pairs is sitting at the extreme ends?

	(1)A, B	(2) A, E	(3) C, B	(4) F, B	
3.	The person sittir	ng third from the Nor	rth end is		
	(1)E	(2) F	(3) G	(4) D	
4.	Between which	of the following pair	s is D sitting?		
	(1)A, C	(2) A, F	(3) C, E	(4) C, F	
5.	Which of the con where A is sittin	nditions from i to v g g?	given above is a	not required to find out the plac	e
	(1) i (2	2)ii (3) iii	(4) Al	l are required.	
Soluti	ons for questions	s 1 to 5:			
	From (i): A, B, 0	C, D, E, F, G are sitti	ing on a bench	and all of them are facing East.	
	EastFrom (ii):]	DC			
	From (iii): <u>BE</u>				
	OR		EB		
	From (IV): <u>E G</u>	for FG E			
	From (v):	D	$-t \rightarrow \text{south}$		
	Let us start with	the arrangement obt	tained from con	ndition (v).	
	1234567T				
Ъ Т		1 . 0 . 111			

Now, from (ii), we get that C will occupy seat 6. From (iii). B and E will occupy seats 1 and 2, respectively. From (iv), G and F will occupy 3 and 4 and finally the last seat 7 will be occupied by the remaining person A. From the above reasoning, we get the following final arrangement.

<u>B E G F D C A</u> East

1.4 G is sitting to the right of E.

2.1 A and B are sitting at the extreme ends.

- 3. 3 G is sitting 3, d from the North end.
- 4.4 D is sitting between C and F.
- 5.4 All are required.

(b) Seating arrangement around a table: Let us consider the following example for circular arrangements.

Directions for questions 6 to 10: Read the given information carefully and answer the questions given below:

Six persons A, B, C, D, E and F are sitting around a circular table facing the centre.

i.	C is sitting exact	ly between A and F.		
ii.	B is sitting two p	laces to the left of E.	\sim	
iii.	D is sitting two p	laces to the right of F		
6.	Between which tw	wo persons is D sittin	g?	
	(1). F-B	(2) E-B	(3) C-B	(4) A - B
7.	Who is sitting op	posite A?		
	(1)F	(2) C	(3) E	(4) None of these
8.	Which of the foll	owing is A's neighbo	ur to his right?	
	(1)C	(2) F	(3) B	(4) D
9.	Who is sitting op	posite E?		
	(1)A	(2) B	(3) C	(4) F
10.	Between which o	f the two persons is F	sitting?	
	(1) C - D	(2) C - A	(3) D-A	(4) C-B

Solutions for questions 6 to 10:

Start with any fixed position. Statement i does not give any fixed position since the order could be A-C-F or F-C-A. Starting with ii, we will have the positions of B and E. Now, C has to be in between A and F in such an order that D is two places to the right of F. The order in the clockwise direction has to be F-C-A, else A will fall 2 places to the right of F.



Thus, we have the arrangement as shown below.

- 6.2 D is sitting between E and B
- 7.4 B is sitting opposite A.
- 8.1 C is to the immediate right of A.
- 9.4 F is sitting opposite E.
- 10.4 F is sitting between C and B.

2. SEQUENCING:

In such type of problems, certain things or events have to be arranged in a sequence or an order as per the conditions. Let us look at the following example for better understanding.

Directions for questions 11 to 14: Read the following information carefully and answer the questions given below:

- i. Seven meetings A, B, C, D, E, F, and G are to be scheduled, one on each day of a week that begins on Monday.
- ii. Meeting A must take place on Monday and meeting B on the last day.
- iii. Meeting B immediately takes place after meeting C which is scheduled immediately after meeting D.
- iv. Meeting E, F and G must take place on three consecutive days, in that order.
- 11. Which is the earliest day of the week on which meeting C can take place?
 - (1) Wednesday (2) Thursday (3) Friday (4) Saturday
- 12. Which of the following must be true about the order of meetings?

(1) C takes place immediately after A. (2) C takes place immediately after F.

	(3)E takes pla	ce immediately after A	. (4) E takes	s place immediately after G.
13.	If meeting A	is on Wednesday, which	h is the first day th	at meeting B must take place on?
	(1) Tuesday	(2) Wednesday	(3) Thursday (4)	Friday
14.	Which of the days?	following represents a j	possible order of m	eetings on three consecutive
	(1) ADB	(2) BCF	(3) DEA	(4) AEF
Soluti	ion:			
	The given inf	ormation can be summa	arized as follows:	
	Days	Meetings		
1 - Mo	onday —	A from statements (i) and (ii)	
2-Tue	sday—	Е		
3 - We	ednesday—	F from the statemen	t (iv)	•
4-Thu	rsday —	G		
5- Frie	day —	D from statement (i	ii)	
6- Sat	urday —	С		
7- Sur	nday —	B from statements (i) and (iii)	
11.4 –	—Saturday	CV		
12.3-	— E takes place	e immediately after A.		

13.1 — from statement (ii), we know that meeting A takes place on Monday i.e., the first day, and B takes place on the last day i.e., Sunday, if the first day changes from Monday to Wednesday, then the last day becomes Tuesday.

14.4 — AEF, as can be observed from the arrangement.

Directions for questions 15 and 16: These questions are based on the following information.

Five friends - Hemant, Ram, Krishna, Pramod and '.lahesh participated in a race. Ram finished the race tefore Krishna but after Hemant. Hemant finished :ne race before Mahesh and Pramod. Pramod • nished the race after Krishna but before Mahesh.

15. Who finished the race in the fourth position?

	(1) Krishna	(2) Mahesh	(3) Pramod	(4) Ram
16.	Who was the first per			
	(1) Hemant	(2) Pramod	(3) Ram	(4) Mahesh

Solution:

Ram finished the race before Krishna but after Hemant who finished the race before Mahesh and Pramod means Hemant must finished the race first. Pramod finished the race after Krishna but before Mahesh.

So, the order we get in ranks is as follows.

Hemant Ram Krishna Pramod Mahesh

1 2 3 4 5

- 15.3 Pramod finished the race in the fourth position.
- 16.1 Hemant finished the race first.

3. COMBINATIONS:

Here, the elements in some groups are to be combined, as per the given conditions. In the following example, the groups are of (a) Men, (b) Professions and (c) Musical Instruments. As per the conditions, these are mixed and matched.

Let us look at the following example.

Directions for questions 17 to 21: Read the following information carefully and answer the questions given below:

- i. Five gentlemen (Mr. Ajay, Mr. Bijay, Mr. Vinay, Mr Sanjay and Mr. Akshay) are practising five different professions (Engineering, Medical, Law, Chartered Accountancy and Architecture). Each one can play only one of the five different instruments: Tabla, Violin, Sarod, Sitar and Flute.
- ii. Mr Ajay is a Doctor and can play Sarod.
- iii. The Sitarist is not an Engineer.
- iv. Mr Vinay and Mr Bijay are not Architects and Vinay cannot play Tabla.

v.	Mr Bijay can play Violin.						
vi.	Mr Akshay is a Lawyer and can play Flute.						
17.	Which instrument does Mr. Vinay play?						
	(1) Sarod	(2) Sitar	(3) Violin	(4) Flute			
18.	What is the professio	n of Mr. Bijay?					
	(1) Architect	(2) Doctor	(3) Lawyer	(4) Engineer			
19.	Who is an Architect?						
	(1) Mr. Ajay (2) Mr	: Akshay (3) Ma	r. Bijay (4) Mr. Sanjay				
20.	What is the profession	n of Mr. Vinay?					
	(1) Doctor	(2) Engineer	(3) Lawyer	(4) CA			
21.	Which instrument car	n the Doctor learn from	n the Architect?				
	(1) Flute	(2) Sitar	(3) Tabla	(4)Sarod			
Soluti	on:						

Let us represent the three groups in a table. By taking the group of gentlemen as the base, because most of the information given is with regard to the gentlemen, we will try filling in the other details/ elements of the other two groups in the table, as shown below.

From ii, we get the combination Ajay-Doctor-Sarod.

From iii, we get to know that Sitar G Engineer.

From iv, (Vinay, Bijay) G Architects and VinayG Tabla.

From v, Bijay = Violin.

From vi, we get the combination Akshay - Lawyer -Flute.

Putting the above details in the table as shown below.

Gentleman	Professional	Instrument
Ajay	Doctor	Sarod
Bijay	×Architech	Violin
Vinay	×Architech	×Tabla
Sanjay		
Akshay	Lawyer	Flute

Now, here we observe that neither Bijay nor Vinay is the Architect; hence the remaining person Sanjay is the Architect. Similarly, Sanjay plays Table and hence Vinay plays Sitar. This means that Bijay is the Engineer (from iii) and Vinay is the CA. We get the final arrangement as shown below:

Gentleman	Professional	Instrument
Ajay	Doctor	Sarod
Bijay	Engineer	Violin
Vinay	CA	Sitar
Sanjay	Architect	Tabla
Akshay	Lawyer	Flute

Now, based on the above table, let us answer the questions.

- 17.2 Mr. Vinay plays Sitar.
- 18.4 Mr. Bijay is the Engineer.
- 19.4 Mr. Ajay is the Architect.
- 20.4 Mr. Vinay is the CA.
- 21.3 The Doctor can learn Table from the Architect

4. COMPARISONS:

In such kind of problems, some elements are compared with each other in terms of measurable (like height, weight, speed, size marks, etc.). Let us have a look at the following example.

22. Among five boys, Vasant is taller tha Manohar, but not as tall as Raju. Jayant i taller than Dutta, But shorter than Manoha Who is the tallest in the group?

(1) Raju (2) Manohar (3

(3) Vasant (4) Can't be determine

Solution:

Arranging the given information, we get Raju > Vasant > Manohar > Jayant > Dutta So, Raju is the tallest.

5. **SELECTIONS:**

`In these problems, some teams are made from the given people in accordance with the conditions. The most common statement are: 1. A and B are in the same team. 2. and B cannot be in the same team. 3. A and B are in different teams. Let us look at following example.

23. Two teams of three members each have to be selected from among six persons - P, Q, R, S, T and U. P and R cannot be in the same team. Q and S must be in the same team. R and T cannot be in the same team. Which of the following must be one of the two teams selected?

(1). P, T and U 2. P, Q and T 3. P, S and R 4. Q, R and T

Solution:

As P and R can not be in the same team and R and T cannot be in the same team, R must be with Q and S. Hence, the other team is P,T and U.

6. SERIES-BASED:

In these kind of problems, you'll see a series consisting of numbers, letters or symbols as the elements. Any one of these is selected and the following type of questions is posed.

- (i) How many X are such that each is immediately preceded by Y and immediately followed with ?
- (ii) How many X and are such that each is immediately preceded by Y but not immediately followed with Z?
- (iii) How many X are such that each is not immediately preceded by Y but immediately followed with Z?
- (iv) How many X are such that each is neither immediately preceded by Y nor immediately followed with Z?

Let us look at the following example.

24 . How many 6's are there in the following series of numbers which are preceded by 7 but not immediately followed by 9?

67956976876786946776956763

(1) One

(2) two

(3) three

(4) four

Solution:

All the 6's that satisfy the given condition are underlined in the series. 679569<u>76876</u>7869467<u>76</u>95ZJ3 so, in above series, 3 times, 6's are preceded by 7 but not immediately followed by 9.

7. RANKING:

Here, a student may have a rank from the top or bottom of the result ranking list. The following generalisation can be used while solving such questions.

T = -1

Where,

- $T \rightarrow$ Total number of students in the class.
- $R_T \rightarrow$ Rank from the top of the ranking list.

 $R_B \rightarrow$ Rank from the bottom of the ranking list.

Let us look at the following example for better clarity.

- 25. In a class, Krishna is ranked 8th from the top and 48th from the bottom. How many students are there in his class?
 - (1)56 (2)55
 - (3)57 (4) None of these

Solution: 2

Using the formula $T = R_T + R_B - 1$, we get T = 8 + 48 - 1 = 55. Hence, there are 55 students in Krishna's class.

Now, please solve questions in the exercise based on the concepts discussed.

Exercise

Directions for questions 1 to 5: Answer the questions based on the following information.

- i. There are five friends.
- ii. They are standing in a row facing north.
- iii. Jayesh is to the immediate right of Alok.
- iv. Pramod is exactly between Bhagat and Subodh.
- v. Subodh is exactly between Jayesh and Pramod.
- 1. Who is at the extreme left end?

(1) Alok	(2) Bhagat	(3) Subodh	(4)Jayesh
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2. Who is in the middle?

	(1) Bhagat	(2) Jayesh		(3) Pramod	(4) Subodh	
3.	To find the answer to dispensed with?	the above two	questio	ns, which of the given	n statements can be	
	(1) None	(2) Only ii		(3) Only iii	(4) Only iv	
4.	If five of them were people would Bhagat	to stand in a cir t stand?	cle with	the same arrangemer	nt, between which two	
	(1) Alokand Subo Subodh and Pramod	odh (4)	(2) Alok a	Jayesh and Pramod and Pramod	(3)	
5.	If a new friend Sukho other neighbour (in t	dev joins the gr he original line	oup, and ar arran	d is standing to the rig gement)?	ht of Bhagat, who is his	
	(1) Jayesh	(2) Pramod		(3) Subodh	(4) None	
Direc questi	tions for questions 6 to ons given below it.	to 10: Study the	e follow	ing information caref	ully and answer the	
i.	Eleven students A, B facing the teacher.	, C, D, E, F, G,	, H, I, J	and K are sitting in the	e first row of the class	
ii.	D, who is to the imn	nediate left of F	, is seco	ond to the right of C.		
iii.	A is second to the right of E, who is at one of the ends.					
iv.	J is the immediate neighbour of A and B and third to the left of G.					
v.	J is second to the lef	t of I.				
6.	Who is sitting in the	middle of the r	ow?			
	(1)C	(2) I		(3)B	(4)G	
7.	Which of the followi	ng group of frie	ends cou	ald be sitting to the rig	ht of G?	
-	(1) IBJA	(2) ICHDF		(3) CHDF	(4) CKDE	
8.	In the above seating a (2) H	arrangement, w (3)11	hich of 1	the following stateme (4) None of s	nts is superfluous? (1)1 superfluous	
9.	Which of the followi arrangement?	ng statements i	s TRUE	in the context of the	above seating	
(1)	There are three stude	ents sitting betw	veen D a	nd G.		

- (2) G and C are neighbours sitting to the immediate right of H.
- (3) B is sitting between J and I.
- (4) K is between A and J.
- 10. If E and D, C and B, A and H and K and interchange their positions, which of the following pairs of students is sitting at the ends?

(1) D and E (2) E and F (3) D and K (4) K and F

Directions for questions 11 to 15: Read the giver information carefully and answer the questions giver below:

Eight persons L, M, N, P, Q, R, S and T are sitting for a round table conference facing the centre.



Directions for questions 16 to 20: Answer the questions based on the following information.

B C, D, E, F and G are to be seated at a round able. The following apply to the seating arrangement.

- i D must sit next to F.
- ii B cannot sit next to F.
- iii C cannot sit next to G.
- 16. If D is one of the two people who sit next to E, then which of the following can sit next to E?
 - (1)B (2) C (3) G (4) either C or G
- 17. Who must sit on the chairs on either side of E, if B sits next to D and C sits next to F?
 - (1) B and G (2) B and C
 - (3) Band F (4) C and G
- 18. Who must sit directly across the table from F, if C sits next to D and E sits next to F? (1) C (2) B
 - (3) D (4) E
- 19. If C sits to the immediate left of F, what is the total number of seating arrangements possible?
 - (1) 1 (2) 2 (3) 3 (4) 4
- 20. Who must sit in the chairs on either side of G, if C sits directly across the table from E?

(1) C arid D (2) D and E (3) E and F (4) B and E

Directions for questions 21 to 25: Read the Information given carefully and answer the questions that follow.

Eight persons L, M, N, P, Q, R, S and T are sitting around a square table such that there are two on each side and they are all facing the centre the table.

P sits between L and S.

- ii. Q sits two places to the left of L.
- iii. R and T are sitting along one side of the square table. R sits opposite L.
- iv. M sits two places to the left of R.
- 21. Who sits opposite P?

i.

	(1) S	(2) M	(3) N	(4) T		
22.	Who sits two places	to the right of S	5?			
	(1) P	(2) M	(3) T	(4) L		
23.	Between which two	persons is L sitt	ting?			
	(1) M-P	(2) N-P	(3) N-R	(4) T-Q		
24.	Which of the followi	ng is a neighbo	ur of L?			
	(1) S	(2) Q	(3) P	(4) R		
25.	Who sits opposite Q2	?				
	(1) S	(2) P	(3) T	(4) M		
Direc questi	tions for questions 26 ons given below:	to 30: Read th	e given information	carefully and answer the		
Five b per bo	ooks A, B, C, D and E ook.	have to be pro	ofread ir, 6 hours wh	ere one hour needs to be spent		
i. A	break of one hour has	to be taken in t	he third or the fourth	hour.		
ii.	The proofreading ca	nnot start with	A and has to end in O	С.		
iii	. D has to immediately	/ follow B with	no break in-between			
iii	. A cannot be done im	mediately after	D.			
iv	. A has to immediately	proceed E wit	h no break in-betwee	n		
26.	Which hour is the br	eak?				
	(1) Sixth	(2) Fourth	(3) Fifth	(4) Third		
27.	Which is the first boo	ok to be proofre	ead?			
	(1) D	(2) A	(3) B	(4) C		
28.	Which book is to be proofread immediately after the break?					
	(1) D	(3) B	(2) A	(4) C		
29.	Which book is to be	proofread imm	ediately after D?			
	(1) B	(2) E	(3) C	(4) None		

30. Which book is to be proofread immediately after E?

(1) A (2) E (3) C (4) B

Directions for questions 31 to 35: Read the given information carefully and answer the questions given below:

Six lectures on 6 different subjects Physics, Chemistry, Biology, Algebra, Geometry and Astronomy have to be scheduled (one on each day) across 7 days starting Sunday and ending Saturday. The schedule has to be drawn out for the subjects such that

- i. One day has to be a holiday and it can be neither Sunday nor Saturday.
- ii. Geometry has to be scheduled immediately after Algebra.
- iii. Physics cannot start the series in the week and has to be done exactly 2 days before Astronomy.
- iv. Biology has to be scheduled for Thursday and cannot immediately follow Physics.

31.	What subject will	l start the series of lectu	ires?	
	(1) Algebra	(2) Chemistry	(3) Physics	(4) Biology
32.	Which of the foll	owing days is a holiday	?	
	(1) Monday	(2) Tuesday	(3) Wednesday	(4) Thursday
33.	On which day is t	the lecture in Physics so	cheduled?	
	(1) Monday	(2) Tuesday	(3) Wednesday	(4) Friday
34.	On which day is t	the lecture in Geometry	scheduled?	
	(1) Monday	(2) Tuesday	(3) Wednesday	(4) Saturday
35.	How many days a	after Physics is Biology	scheduled?	
	(1) One	(2) Three	(3) Four	(4) Two

Directions for questions 36 to 40: Read if following information carefully and answer the questions given below.

- i. There are seven teachers 'A', 'B', 'C\ 'D\ 'E 'F' and 'G' in a college. Each one of them teaches a different subject.
- ii. There are three female and four ma teachers, and out of these, there are two pairs of couples.

iii. 'C who teaches Social Sciences is married to the teacher who teaches Chemistry. 'E' and 'G' are female teachers who tea[©] Zoology and Physics respectively. iv. 'A' teaches Mathematics and his wife doe not teach Physics. v. vi. 'B' does not teach Chemistry or Commerce vii. 'F and 'D' are male teachers. 'F is unmarried 36. Which subject does 'F teach? (1) Mathematics (2) Chemistry (3) Commerce (4) Social Sciences 37. Which subject does 'B' teach? (3) Social Sciences (1) Physics (2) Commerce (4) Cannot be determined Which of the following are two pairs couples? 38. (3) GA and CD (1) DC and AE (2) AC and DE (4) cannot be determined Which subject does A's wife teach? 39. (1) Chemistry (2) Zoology (3) Social Sciences (4)cannot be determined 40. Who among the following are the males among the two couples? (4) Cannot be determined (1) AC (2) AE (3) AD Directions for questions 41 to 45: Read the information given carefully and answer the questions 'fiat follow. Amit, Bharati, Cheryl, Deepak and Eric are five fiends sitting in a restaurant. They are wearing caps {five different colours - yellow, blue, green, white and red. Also, they are eating five different snacks burgers, sandwiches, ice-cream, pastries and pizza.

- i. The person wearing a red cap is eating pastries.
- ii. Amit does not eat ice-cream and Cheryl is eating sandwiches.
- iii. Bharati is wearing a yellow cap and Amit is wearing a blue cap.
- iv. Eric is eating pizza and is not wearing a green cap.
- 41. What is Amit eating?

	(1) Burgers	(2) Sandwiches	(3) Ice cream (4) Pastries	
42.	Who is weari	ng the green cap?		
	(1) Amit	(2) Bharati	(3) Cheryl	(4) Deepak
43.	Who is eating	gice-cream?		
	(1) Amit	(2) Bharati	(3) Cheryl	(4) Deepak
44.	Which colour	cap is Eric wearing?		
	(1) Yellow	(2) Blue	(3) Green	(4) White
45.	Which of the	following combination	ns is not correct?	
	(1)Yellow cap	p + ice crea		Y
	(2)Red cap +	pastries		
	(3)White cap	+ pizza		
	(4)Bharati + b	ourger		
Direct	tions for quest	ions 46 to 50: Answer	r the following questions.	
46.	Ramesh is tal shorter than V	ler than Vinay, who is /inay. Who among the	not as tall as Karan. Sanjay m is the tallest?	is taller than Anupar
	(1)Ramesh	(2)'Karan (3)Vir	(4) Cannot be deter	rmined
47.	Among A, B, D is not as tal but shorter th	C and D, it is known Il as C, while A is the an him. Who are the h	that B is heavier than A and shortest. C is not as heavy as eaviest and the tallest, respec	C but C is taller thar s A. D is heavier tha ctively?
	(1) B,C	(2) A, D	(3) D, C (4) C, D	
48.	A ranks 5th fi just in the mid	rom the top in the class ddle of A and B, how r	s. B is 8th from the last. If C many students are there in th	is ranked 6th after A e class?
	(1) 25	(2) 26	(3) 23 (4) 24	
49.	Three girls P, according to t	Q and R played 3 gan the points earned in the	nes of carom. Each player is at game. A player with the h	ranked in each game ighest point is ranked

- m but
- n B. an B
- A and
- e d first, and so on. Each girl got a different rank in each game. P got the second rank in the first game and R got the first rank in the second game, then who got the 3rd rank in the third game?

- (1) P (2) Q (3) R (4) Can't determined
- 50. Six students are sitting in a row. K is sitting exactly between V and R. V is sitting next to M. M is sitting next to B, who is sitting on the extreme left end and Q is sitting next to R. Who are sitting adjacent to V?

(1) Q and K (2) R and Q (3) B and M (4) M and K

- 51. Six persons A, B, C, D, E and F are sitting around a circle facing towards centre. B is sitting exactly between F and C. A is sitting exactly between E and D. F is to the left of D. Who is sitting between A and F?
 - (1) B (2) C (3) D (4) E
- 52. Six books are kept one above the other. History book is just above the Computer book. The Math book is between the Civics book and the Physics book. The English book is between the History book and the Civics book, then which subject book is at the bottom of the pile of books?

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(1) History (2) Physics (3) Computer (4) Civics
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53. In a concert, a musician had sung four classical Raagas viz. Bhairavi, Kedar, Todi and Durbari. Durbari was not sung before Bhairavi. Kedar was sung before Bhairavi. Todi was sung immediately after Durbari, then which Raaga was sung immediately after Bhairavi?

(1) Todi (2) Kedar (3) Durbari (4) Can't say

- 54. Three students are to be selected in a team, from a group of six students Ram, Shyam, Raju, Amit, Rohit and Dinesh by satisfying the following conditions.
- i. Ram and Shyam cannot be in the same team.
- ii. Raju and Amit must be selected together.
- iii. Rohit and Dinesh cannot be in the same team.

Who among the following must be in the team?

(1) Ram (2) Shyam (3) Amit (4) Dinesh

55. Three persons must be selected from among five persons - A, B, C, D and E. A and B cannot be together. A and D cannot be together. Band C must be together. Which of the followings the correct team?

(1) B, A and E (2) A, Band C (3) A, D and B (4) B, C and F

- 56. If it is possible to make a meaningful word with the third, sixth and ninth letters of the word RESTAURANT, then what will be the first letter of the word? If no such word is possible, mark 'X' as your answer. If more than one such word are possible, mark 'M' as your answer.
 - (1) U (2) M (3) S (4) X
- 57. If starting the left, the first and the seventh, the second and so on, letters of the word RELATIONSHIP are interchanged; what will be the third letter from the right, if the second half of the new word thus formed is reversed?

(3) A

(4) E

(1) T (2) L

58. How many pairs of letters are there in the word NECESSARY which have as many letters between them in the word as there are between them in the alphabet and in the same order? 1 3 4 6 7 5 4 6 9 8 3 5 6 9 1 7 3 6 5 8 5 6

- (1) 1 (2) 4 (3) 2 (4) Nill
- 60. How many A's are there in the following sequence which are immediately followed by B as well as immediately preceded by Z? A M B Z A B M N A B Z A B A Z B A M Z B A
 - (1) 1 (2) 3
 - (3) 2 (4) 4

Answer key

1	1	2	4	3	1	4	4	5	4	6	2	7	3	8	4	9	3	10	3
11	2	12	З	13	4	14	4	15	1	16	4	17	4	18	1	19	4	20	4
21	4	22	З	23	2	24	3	25	4	26	4	27	3	28	2	29	4	30	3
31	2	32	2	33	1	34	4	35	2	36	3	37	4	38	1	39	2	40	3
41	1	42	З	43	2	44	4	45	4	46	4	47	3	48	4	49	2	50	4
51	3	52	3	53	3	54	3	55	4	56	3	57	2	58	1	59	4	60	2

Analytical Reasoning

For questions 1 to 5:

From (i) and (ii):

____ North

From (iii):

<u>Alok</u> Jayesh

From(iv): (a) Bhagat Pramod Sobodh OR

(b)Soubodh Pramod Bhagat

From (v): (a) Jayesh Subodh Pramod OR (b) Pramod Subodh Jayesh

Let us start with the arrangement obtained from condition (iii). Alok Jayesh

Hence, (v) (a) can't be possible.

From the above reasoning, we get the

following final arrangement.

Alok Jayesh Subodh Pramod Bhagat

- 1.1 Alok is at the extreme left end.
- 2.4 Subodh is in the middle.
- 3. 1 All statements are necessary.
- 4. 4 Bhagat stands between Alok and Pramod.
- 5.4 As Sukhdev stands at the extreme right end, he has only one 21eighbor, Bhagat,

For questions 6 to 10:

12345678910

From (ii):

<u>C DF</u>

From (iii): $\frac{E}{1}$ $\frac{2}{1}$ $\frac{E}{1}$

From (iv) and (v):

(a) <u>A J B i G O R</u>

(b) <u>B J A i G</u>

Let us start with the arrangement obtained from condition (iii).

^Е 2-^Æ Т Т

Hence, (v) (b) can't be possible.

From (iii), (iv) and (v) (a), we get the

following arrangement.

****_ _ _ _ _ _

Now, from (i), we get that C will occupy seat 8. Hence, we will get the following arrangement.

So, H can occupy either seat 2 or seat 9. Also, K can occupy seat 2 or seat 9.

- 6.2 I is sitting in the middle of the row.
- 7.3 The group of friends sitting to the right of G could be CHDF.
- 8.4 None is superfluous.
- 9.3 B is sitting between J and I.
- 10.3 The new arrangement is

<u>DFHJGBAE</u>K

So, D and K are sitting at two ends.

For questions 11 to 15:

S sits 3 places to the right of T and Q, 2 places to the right of T. Fix up these positions first.



Now, if R has to sit between L and S, it has to be to the right of S else Q will clash with R. We can also get the position of M relative to R. However, the positions of N and P cannot be determined for sure.



- 11.2 L sits opposite M.
- 12.3 S is sitting between R and Q.
- 13.4 Either Nor P sits opposite S.
- 14. 4 S is Q's neighbour.
- 15.1 R is to the left of L.
- 16.4 There are two arrangements possible.







20.4 There are 2 arrangements possible.



In both the arrangements position og G is between B and F only.

For questions 21. To 25:

Start by fixing the position of one of the persons. The best statement to start with is (iii), since the two opposite positions are fixed simultaneously and the remaining positions can be derived relative to these positions. There are two possible arrangements.





Using statement (i), we get



Now, according to statement (iv) M sits 2 places to the left of R which is not possible in arrangement 1 as p is already present three. So, only arrangement 2 is possible. The final arrangement is as follows:



- 21.4 T sits opposite P.
- 22.3 T sits two places to the right of S.
- 23. 2 L is sitting between N and P.
- 24. 3 P is L's neighbour.
- 25.4 M sits opposite Q.

For questions 26 to 30:

C is the last book. The combinations B-D and A-E in that order have to compulsorily exist. Now, the order will have to start with B-D, since A cannot be started with (from (ii)).



If the fourth hour is the break, then the combination A-E cannot be fitted without a break inbetween.

1	2	3	4	5	6
В	D		Х		С

Again, if the fifth hour is the break, we will have the following sequence.

1	2	3	4	5	6
В	D	А	Е	Х	C

However, this is not possible since A cannot follow D immediately. Hence, the break has to be in the third hour and the arrangement is as follows:

1	2	3	4	5	6
В	D	Х	A	Е	C

- 26. 4 3rd hour is the break.
- 27. 3 B is the first book to be proofread.
- 28. 2 A is to be proofread immediately after the breakfast.
- 29.4 None of these.
- 30. 3 C is to be proofread immediately after E.

For questions 31 to 35:

From (i), we see that the holiday has to be between Monday and Friday (both days included). Biology has to be done on Thursday. Since Physics cannot immediately precede Biology and also cannot start the series, it cannot be scheduled on either Wednesday or Sunday. Also, Physics has to be done two days before Astronomy. So, Physics cannot be done on Tuesday, else Astronomy would clash with Biology. Therefore, Physics has to be scheduled for Sunday and thus, Astronomy on Wednesday. Algebra has to be immediately before Geometry. The only space available for this combination is Friday-Saturday. That leaves Chemistry. Since Sunday cannot be free, the holiday has to be on Tuesday and Chemistry on Sunday. Therefore, we get the following as the final table.

 Sunday
 Monday
 Tuesday
 Wednesday
 Thursday
 Friday
 Saturday

 Chemistry
 Physics
 X
 Astronomy
 Biology
 Algebra
 Geometry

- 31. 2 Chemistry will start the series of lectures.
- 32. 2 Tuesday is the holiday.
- 33.1 Physics lecture is on Monday.
- 34. 4 Geometry lecture is on Saturday.
- 35. 2 Biology is scheduled 3 days after Physics.

For questions 36 to 40:

1 - C - S. Sciences x Chemistry ... from (iii) 2-E -

Female, Zoology ... from (iv)

3 - G - Female, Physics ... from (iv)

4- A - Maths not married to Physics teacher... from (v

5 - B - Does teach Chemistry or Commerce ... from (vi)

6 - F - Male, unmarried ... from (vii)

7- D - Male ... from (vii)

8-3 females and 4 males, 2 married couples ... from (ii)

'F' is unmarried; therefore, 'C is married to 'D'... (using 8) And given that 'C is married to Chemistry teacher, therefore

D is male (using vii) and teaches Chemistry C is female ... [using (iii) and (vii)]

B is male ... (using 8)

F teaches Commerce ... [using (vi)] Therefore, the final table would look like as shown below.

Teachers	Sex	Subjects	Married to	ſ
A	Male	Maths	E – Zoology	
В	Male	_	Unmarried	
С	Female	S.Sciences	D – Chemistry	
D	Male	Chemistry	C - S.Sciences	
E	Female	Zoology	A – Maths	
F	Male	Commerce	Unmarried	
G	Female	Physics	Unmarried	

The correct choices are:

- 36.3 F teaches commerce.
- 37.4 Can't be determined.
- 38.1 DC and AE are the two pairs of c couples.
- 39. 2 A's wife teaches Zoology.
- 40. 3 A and D are married males.

For questions 41 to 45:

Fill up all the absolutes data given. You will get the following table:

	Caps	Snacks
Amit	Blue	
Bharti	Yellow	
Cheryl		Sandwich
Deepak		
Eric		Pizza

Now from (i), red cap and pastries have to be a combination, can not fit in anywhere but for Deepak it fits, since parts e other combinations have filled. That leaves us with two 5 of caps - green and white and two snacks - ice-and burgers. For caps, Eric does not wear green cap; tee out of the colours left, he has to wear the white cap. In, Amit does not eat ice-cream; therefore, he has to eat burger. So, we get the following table.

	Caps	Snacks
Amit	Blue	
Bharti	Yellow	Ice-cream
Cheryl	Green	Sandwich
Deepak	Red	Pastries
Eric	White	Pizza

41.2 Amit is eating burgers.

- 42.3 Cheryl is wearing the green cap.
- 43.2 Bharati is eating the ice-cream.
- 44.4 Eric is wearing the white cap.
- 45.4 'Bharati + Burger' is not the right combination.
- 46.4 Ranking of Karan is not defined, as R and K > V > S > A consequently either Ramesh or Karan is tallest.
- 47.3 There is a comparison in height and weight of persons. Arranging the given information in decreasing order, we get

Weight: D > B > A > C Height: C > B > D > A

D and C are the heaviest and the tallest, respectively.

First
$$A$$
 C B
5th 11th 17th
Total no. of students in the class
 $\Rightarrow 5+6+6+7 \Rightarrow 24$

48.4

49.2 As P gets the first rank in game, he has to get Ist and IIIrd ranks in the other two games. As R gets the Ist rank in the second game, he has to get IInd and IIIrd ranks in the other two' games. From above statements, P gets IIIrd rank in game II and Ist in game III.

Game	F	Rank				
Game	151	[] nd	III rd			
Ι	Q	R	Ρ			
11	Р	Q	R			
111	R	Ρ	Q			

So, Q got the IIrd rank game III.

- 50. 4 By arranging the given information, we will get the following seating arrangement. SMYKRQ
- So, V is sitting between M and K.
- 51. 3 Seating arrangement:



Clearly, D is sitting between A & F.

52. 3 Books are kept from top to bottom in the following sequence.

Physics Maths Civics English History Computer

Hence, the Computer book is at the bottom of the pile.

53. 3 Order in which a musician had sung four classical

Raagas is as follows:

(1) Kedar (2) Bhairavi (3) Durbari (4) Todi

So, Durbari was sung immediately after Bhairavi.

54.3 Given:

- (i) Ram and Shyam cannot be in the same team.
- (ii) Raju and Amit must be selected together.
- (iii)Rohit and Dinesh can't be in the same team.

As at least one of Ram and Shyam must be rejected and at least one of Rohit and Dinesh must be rejected, both Raju and Amit must be selected. So, Amit must be in the team.

55.4 Given:

A and B cannot be together.A and D cannot be together.B and C mustbe together.Hence, the correct team is B, C andF.

56.3 S, U and N are the third, sixth and ninth letters of the

word RESTAURANT. SUN is the only meaningful word.

57. 2 When the first and the seventh, the second and the

eighth, and so on ... letters are interchanged, the new word is ONSHIPRELATI.

Now, the third letter from the right, if the second half of this word is reversed, [ONSHIPITALER] will be L.

58. 1 Clearly, such a letter-paff is N and S. In the word

NECESSARY, there are four letters between them: E, C, E and S. In the alphabet too, N and S have four letters between them: O, P Q and R.

59. 4 Numbers satisfying the given condition are underlined

in the given series:

1346754698356917365856 There are four such numbers.

60. 2 The As that satisfy the given condition are underlined

in the sequence.

AMBZABMNABZABAZBAMZBABZAB There are three such As.