1. What should come next in the following number series ?					
45321545321445321345321					
(1) 1	(2) 4	(3) 2	(4) None of these		
(Answer: 3; Ex Moderate)	rperience: None	e; Taxonomy:	None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level:		
2. Consider five people Ajit, Binu, Cedric, Derek and Ella, each having different age. Ajit is younger than only Binu. Cedric is older than Derek. Derek is not the youngest.					
Who amongst	the following are	e older than C	edric ?		
(1) Only Ajit and Binu		(2)Or	(2)Only Ella, Binu and Ajit		
(3) Only Ajit and	B) Only Ajit and Ella (4) None		one of these		
(Answer: 1; Ex Easy)	perience: None	; Taxonomy:	None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level:		
Directions (Qs. 3-6): Read the following information carefully and answer the questions which follow X, F, A, Z, P and K live on different floors in the same building having six floors numbered one to six (the ground floor is numbered 1, the floor above it, numbered 2 and so on and the topmost floor is numbered 6).					
F lives on an even numbered floor. Only two people live between the floors on which F and K live. Z lives on a floor immediately above the floor on which R lives. Z does not live on an odd numbered floor. X does not live on a floor which is immediately above or immediately -below the floor on which P lives. X does not live on the lowermost floor i.e. floor No. 1.					
3. Who amongst the following live on the floors exactly between the floors on which F and K live ?					
(1) A, Z	(2) X, A	(3) Z, P	(4) X, P		
(Answer: 1; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)					
4. Who amongst the following lives on floor number 5 ?					
(1) X	(2) F	(3) P	(4) K		
(Answer: 4; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)					

5. On which of the following floors does P live ?					
(1) 3rd	(2) 5th	(3) 1st	(4) 4 th		
(Answer: 3; Ex Moderate)	perience: None	e; Taxonomy: N	one; Score:	1; Wscore: -0.25; Shuffle: Yes; Level:	
6. How many pe	eople live on the	floors above the	e floor on wh	nich X lives ?	
(1) None	(2) One	(3) Two	(4) ٦	Three	
(Answer: 1; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)					
Directions (Qs.	7-9) : Study the	following inforn	nation to ans	swer the given questions .	
Each of the five friends, Rajesh, Bijesh, Harish, Dinesh and Shailesh scored different marks in an examination. Maximum marks of the examination are 100. Bijesh scored more than Shailesh but less than Harish Only two people scored more than Rajesh. Shailsh did not score the minimum marks. The one who scored second highest marks scored 87%. Shailesh scored 72% marks. 7. How many people scored more than Shailesh in the examination?					
(1) None	(2) Two	(3) Three			
(1) None (2) Two (3) Three (4) Cannot be determined (Answer: 3; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Difficult)					
8. Who amongst the following possibly scored 81% marks?					
(1) Harish	(2) Dine	esh	(3) Rajesh	(4) Either Harish or Bijesh	
(Answer: 3; Ex Difficult)	operience: None	e; Taxonomy: N	one; Score:	1; Wscore: -0.25; Shuffle: Yes; Level:	
9. Which of the following percentages may correctly represent Harish's percentage in the exam ?					
(1) 65%	(2) 74%	(3) 87%	(4) 89%		
(Answer: 4; Ex	rperience: None	e; Taxonomy: N	one; Score:	1; Wscore: -0.25; Shuffle: Yes; Level:	

Directions (Qs. 10-14): Study the following information to answer the given questions:

Eight people are sitting in two parallel rows containing four people each, in such a way that there is an equal distance between adjacent persons.

In row-1 U, V, W and X are seated (but not necessarily in the same order) and all of them are facing ner

facing Nort		•	ut not necessarily in the same order) and all of them are ng arrangement each member seated in a row faces anoth
	and X. One of t	-	es U. S is an immediate neighbor of R. Only one person site eighbors of W faces Q. V does not sit at any of the extrem
10. Who ar	mongst the follo	owing sits second	d to the right of the person who faces P?
(1) U	(2) V	(3) W	(4) Cannot be determined
(Answer: 2 Moderate)	2; Experience:	None; Taxonon	ny: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level
	_		certain way based on the given seating arrangement and oes not belong to that group?
(1) W	(2) R	(3) Q	(4) P
(Answer: 3 Easy)	3; Experience:	None; Taxonon	ny: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level
12. Which	of the following	g is true regardin	g W ?
(1) W sits s	econd to right (of X	
(2) U sits to	immediate righ	nt of W	
(3) S faces \	N		
(4) X is an ir	mmediate neigh	nbor of W	
(Answer: 2 Easy)	2; Experience:	None; Taxonon	ny: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level
13. Who an	nongst the follo	wing faces R?	
(1) U	(2) V	(3) X	(4) Cannot be determined

(Answer: 3; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

14. Who am	ongst the follo	wing faces V?			
(1) P	(2) Q	(3) R	(4) S		
(Answer: 4; Easy)	Experience:	None; Taxonom	y: None; Score: 1; Wscore: -0.25; Shuffle: Yes;	Level:	
replace the p	hrase printed	in bold in the se	ses (1), (2), (3) and (4) given below each sentence so intence to make it grammatically correct? If the ser equired", mark (5) as the answer		
15. Cultivatii	ng good hobbi	es are an excelle	nt way of reducing the stress of daily living.		
(1) is an exce	ellent way of				
(2) be an exc	ellent way of				
(3) are excell	(3) are excellent way of				
(4) No correc	tion required				
(Answer: 1; Moderate)	Experience:	None; Taxonom	y: None; Score: 1; Wscore: -0.25; Shuffle: Yes;	Level:	
16. The busir organization		e ds to reform no	t only its business and marketing strategies, but als	so its	
(1) needed t	o reforming				
(2) Needs to	reforming				
(3) needed f	or reform				
(4) No correc	tion required				
(Answer: 4; Moderate)	Experience:	None; Taxonom	y: None; Score: 1; Wscore: -0.25; Shuffle: Yes;	Level:	
17. I challen	ged Simon to p	produce the auth	ority letter which I knew <u>had not been issued</u> to h	im	
(1) was not b	een issued to				
(2) had not b	eing issued to				
(3) have not	been issued to)			
(4) No corre	ction required				
(Answer: 4; Moderate)	Experience:	None; Taxonom	y: None; Score: 1; Wscore: -0.25; Shuffle: Yes;	Level:	

Directions (Qs. 18 - 22): Read the following information to answer these questions:

Raghu, Raj, Bhim, Shubh, Labh, Yayu and Agni are seven members are standing in a row (not necessarily in the same order) facing the North.

Bhim and Raj have as many members between them as Agni and Bhim have.

Shubh, who is 3rd from the extreme left, is 3rd to the left of Labh.

Raghu & Shubh and Yayu & Bhim are neighbors.

- 18. Which of the following statements is false?
 - 1) Raghu is 3rd to the left of Yayu
 - 2) Shubh is 4th to the left of Labh
 - 3) Yayu is 3rd to the right of Raghu
 - 4) Raj is 3rd to the right of Bhim

(Answer: 2; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

- 19. Which of the following statement is true?
 - 1) Bhim and Labh are neighbors
 - 2) Labh is to the immediate left of Yayu
 - 3) Bhim is to the immediate left of Shubh
 - 4) Raghu is to the immediate left of Shubh

(Answer: 4; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

- 20 . Who is at the extreme right?
- (1) Data inadequate (2) Agni (3) Raj (4) Labh

(Answer: 2; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

- 21. Which of the following gives two pairs neighbors?
- (1) Raghu, Bhim and Shubh, Bhim (2) Raghu, Raj and Labh, Agni
- (3) Shubh, Bhim and Labh, Yayu (4) Bhim, Yayu and Bhim, Labh

(Answer: 3; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

- 22 What is the position of Yayu?
 - 1) Immediate to the right of Labh
 - 2) Third to the left of Agni
 - 3) Immediate to the left of Bhim
 - 4) None of these

(Answer: 4; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

Directions (Qs. 23-24): In each question/group of questions below are two/three statements followed by two conclusions numbered I and II. You have to take the two/three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Give answer:

- (1) if only and exactly one of the conclusions follows
- (2) if either conclusion I or conclusion II follows
- (3) if neither conclusion I nor conclusion II follows
- (4) if both conclusion I and conclusion II follow

23. **Statements**: No bank is a school. Some schools are colleges.

Conclusions: I. Some colleges are definitely not schools

II. All banks being colleges is a possibility

(Answer: 1; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

24. Statements : Some carts are trolleys. All baskets are trolleys.

Conclusions : I. At least some baskets are carts.

II. All trolleys are baskets

(Answer: 3; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

25. How many pairs of letters are there in the word SPONTANEOUS which have number of letters between them in the word one less than the number of letters between them in English alphabet?

(1) Five (2) One (3) Four (4) Two

(Answer: 2; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

- 26. In a row of children facing north, A stands 15th from left and B stands 9th from left. C who stands exactly between A and B is 7th from right. What is the total number of children standing in the row?
- (1) 21
- (2) 17
- (3) 18
- (4) 19

(Answer: 3; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

Directions (Qs. 27-29): Each of the following questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer:

- (1) If the data in Statement only and exactly one of the Statements alone is sufficient to answer the question, while the data in other Statement alone is not sufficient to answer the question.
- (2) If the data in either Statement I alone or Statement II alone is sufficient to answer the question.
- (3) If the data in both the Statements I and II are not sufficient to answer the question.
- (4) If the data in both the Statements I and II are together necessary to answer the question.
- 27. Consider three friends Ram, Shyam and Sohan and their professions doctor, architect and engineer (not necessarily in the same order). Who is a doctor amongst these three ?
 - I. Shyam is an architect. Ram is not an engineer.
 - II. Either Ram or Shyam is a doctor. Either Ram or Sohan is a doctor.

(Answer: 2; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Moderate)

- 28. How many females are there in the family of four people (P, Q, R and S consisting of a married couple and two children) ?
 - I. P is the father of S. S is the sister of Q.
 - **II.** R is the mother of Q.

(Answer: 3; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

- 29. What is the code for "writing paper"?
- I. "Read a paper" is written as "817". "Thinking and writing" is coded as "624".
- II. "Writing with pen" is written as "453". "Paper and pen" is written as "723".

(Answer: 4; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

- 30. If 'water' is called 'food', 'food' is called 'tree', 'tree' is called 'sky', 'sky' is called 'wall', on which of the following does a 'fruit' grow?
- (1) Water (2) Food (3) Tree (4) Sky

(Answer: 4; Experience: None; Taxonomy: None; Score: 1; Wscore: -0.25; Shuffle: Yes; Level: Easy)

ANSWERKEY LR SECTION B

1	3
2	1
3	1
4	4
5	3
6 7	1
7	3
8	3
9	4
10	2
11	3
12	3 2
13	3
14	4
15	1
16	4
17	4
18	2
19	4
20	2
21	3
22	4
23	1
24	3
25	2
26	3
27	2
28	3
29	4
30	4