1. Four of the following five are alike in a certain way and hence from	n a group. Which the following does
not belong to that group?	
1) Walk	
2) Cry	
3) Play	
4) Study	
5) Alive	
VITA	
2. How many such pairs of letters are there in the word 'VIRTUAL', e	each of which has as many letters
between them in the word (in both forward and backward direction) a	-
English alphabetical series?	•
÷ .	10.11
2) One /	PUTRIV R.
3) Two	
4) Three	
5) More than three	0
170	\bigcite{\chi} .
3. How many meaningful English words can be formed with the letter	rs 'ILP' using all the letters only once
in each word?	5
1) None	1.0
2) One	LIP
3) Two	
4) Three	
5) Four	
c) 1 out	
4.If each alternate letter in the word "FLIPPER" starting with F is cha	anged to the next letter in the English
alphabetical series and each of the remaining letters is changed to the	-
alphabetical series, then how many letters will appear more than once	-
1) None	
2) One	
3) Two	
4) Three	
5) Four	
2) 1 041	
5. Pointing to a girl, Mr. Arun said, 'She is the daughter of my mother	's only child" How is the girl related
to Mr. Arun?	s only chira . 110 W is the girl related
1) Sister	
2) Mother	
3) Cousin	
4) Daughter	
5) Cannot be determined	
J Cumot be determined	

6.In a certain code language, 'LISP' is coded a 'FORT' be coded in	as 'MJTQ', si	milarly 'PLAN' is	coded as 'QMBO	O'. How will
the same code language? 1) ENSQ 2) GPUS 3) ENQS 4) GPSU Z Y X W	'e 4 1	g h i	JKD	M
3) ENQS		1 1	a FOD D	\sim
4) GPSU $Z Y X \sim$	· V (M)	to,	4 6	41 ,
5) None of these				YPM
7.'Artificial' is related to 'Natural' in the same 1) Future 2) Personal 3) Public 4) Closed 5) Confidential	way as 'Priv	ate' is related to		
8. Four of the following five are alike on the b form a group. Which of the following does not 1) 21 2) 91	•		rticular number a	and hence
3) 65 4) 77	, ,			
5) 35	3	5	(1	2
9.In a class of 25 students, Lata's rank is 13th Vishal's rank is exactly between Lata's and Pa 1) 10th 2) 8th 3) 9th 4) 7th 5) Cannot be determined	-			bottom. If
10. What should come next in the number sering 1 1 2 1 2 3 1 2 3 4 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4	-	ow?		
4) 1				
5) None of these				

Directions: (11 - 15): Study the following information to answer the given questions.

Eight friends A, B, C, D, E, F, G and H are sitting around a circle facing the centre, not necessarily in the same order. F sits fourth to the left of B. A and H are immediate neighbours of F.C sits third to the left of A. G sits third to the right of E.https://www.freshersnow.com/previous-year-question-papers/

11. O bits time to the right of Emilips. With Willeshershow, comprehensing question papers.
11. What is D's position with respect to B?1) Immediate left2) Sixth to the right3) Second to the left
4) Seventh to the left5) Fifth to the right
12. What are the immediate neighbours of G? 1) F and H 2) A and F 3) C and H 4) A and B 5) B and C
13. If C is related to E in a certain way and similarly F is related to B in the same way, to whom is A related to? 1) H 2) D 3) G 4) C 5) None of these
14. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to the group? 1) FE 2) HA 3) DG 4) BE 5) CF
 15. If all the eight friends are made to sit alphabetically in the clockwise direction starting from A, positions of how many will remain unchanged (excluding A)? 1) None 2) One 3) Two 4) Three 5) Four

Directions (16 - 20): In each question below are two statements followed by two conclusions numbered I and II. You have to take the two 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 conclusion I follows Give answer (2) If only conclusion II follows

Give answer (3) If either conclusion I or conclusion II follows.

Give answer (4) If neither conclusion I nor conclusion II follows

Give answer (5) if both conclusions I and II follow

16. Statements: Some windows are grills.

All glasses are grills.

Conclusions: I. All grills are windows.

II. At least some grills are glasses.

17. Statements: Some painters are artists.

Some dancers are painters.

Conclusions: I. All artists are dancers.

II. All painters are dancers.

18. Statements: All cabins are rooms.

All rooms are buildings.

Conclusions: I. All buildings are rooms.

II. All cabins are buildings.

19. Statements: All rings are necklaces.

No necklace is a bracelet.

Conclusions: I. No ring is a bracelet.

II. All necklaces are rings.

20. Statements: All hands are arms.

Some hands are muscles.

Conclusions: I. Some muscles are arms.

II. All muscles are arms.

Directions (21 -25): Study the following information to answer the given questions:

Seven Friends - L, M, N, O, P, Q and R are sitting in a straight line facing North, not necessarily in the same order. M sits fifth to the right of O. P sits third to the right of L. Both L and P do not sit at the extreme ends of the line. Q and R are immediate neighbours of each other. N sits third to the left of Q.

- 21. What is O's position with respect of R?
- 1) Second to the right

J
2) Third to the left3) Second the left4) Third to the right5) None of these
22. Which of the following represents the friends sitting at the extreme ends of the line? 1) O, M 2) Q, O 3) N, M 4) O, N 5) None of these
 23. If all the seven friends are made to sit in alphabetical order from left to right, the position of how many will remain unchanged? 1) Four 2) Three 3) One 4) Two 5) None
24. Who sits exactly in the middle of the row? 1) P 2) L 3) Q 4) R 5) None of these
 25. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to the group? 1) MP 2) RQ 3) ON 4) LN 5) QL