

### Ranking/Arrangement

**Direction (1-5):** Study the given information carefully and answer the following questions.

Eight people A, B, C, D, E, F, G and H buy different items but not necessarily in the same order. Three-person buys items between A and D. Two persons buy items between B and A. A buys item immediately before G and after C. Two people buy item between H and C. A buys an item after B. F buys an item before E. Neither F nor E buys items first or last.

- How many people buy item between F and G?  
(A) One (B) Two  
(C) Three (D) Four  
(E) Five/
- Who among the following buys the item at last?  
(A) C (B) D  
(C) F (D) A  
(E) G
- Who among the following buys item immediately before E?  
(A) C (B) H  
(C) F (D) B  
(E) G
- How many persons buy item after C?  
(A) None (B) Two  
(C) Three (D) Four  
(E) Five
- Four among the five are same in a certain way and thus form a group. Which among the following does not belong to the group?  
(A) FC (B) AG

(C) CA  
(E) AB

(D) GH

**Direction: (6-10):** Read the following information carefully and answer the given questions.

Eight people K, P, T, J, M, U, B, and F are going on a trip one after another. Two persons are going between F and K. No one is going after P. K is going after B. T is going just before U. K is not going just before P. The number of persons is going before B is same as the number of persons who are going after K. F is going just after M.

- If all the people will go in alphabetical order then who will be the last one?  
(A) B (B) J  
(C) P (D) U  
(E) T
- How many persons are going before K?  
(A) One (B) Two  
(C) Three (D) More than three  
(E) No one
- How many persons are going between B and U?  
(A) One (B) Two  
(C) Three (D) More than three  
(E) No one
- Find the odd one out.  
(A) JK (B) MJ  
(C) FB (D) TP  
(E) BU
- Which of the following person/s are going after J?  
(A) B (B) K

- (C) B and K                      (D) J and F  
(E) M

11. There are six person G, K, M, N, R and T are purchasing some items in a shop. Whereas, T completed the shopping before K. R completed his shopping immediate before N but before or after 1 person from T. M completed his shopping immediately before the G.

How many person completed his shopping before T?

- (A) 3  
(B) 4  
(C) 1  
(D) Can't be determined  
(E) 2

12. In a class of 40 children, Peter's rank is eighth from the top. Azad is five ranks below Peter. What is Azad's rank from the bottom?

- (A) 27                      (B) 28  
(C) 26                      (D) 29  
(E) none of these

13. In a class of 90, where girls are twice that of boys, Rakesh ranked fourteenth from the top, if there are 10 girls ahead of Rakesh. How many boys are after him in rank?

- (A) 23                      (B) 26  
(C) 25                      (D) 22  
(E) None of these

14. In a vertical row 13 persons are sitting. A is seventh from the beginning and two persons sits between G and A. Persons between A and L is same as persons between G and Q. Then what is the position of Q from the beginning?

- (A) Fourth                      (B) Eight  
(C) Sixth                      (D) Ninth

15. In a Queue of 13 people W stands at 7th from the behind. Only two people stand in between C and W. The number of people standing before C is same as that of the number of people standing after L. H stands next to L. How many people stand between H and W?

- (A) One                      (B) No-one  
(C) Three                      (D) Two  
(E) Can't be determined

16. In a Queue of 13 people W stands at 6th from the behind. Only four people stand in between C and W. The number of people standing ahead C is same as that of the number of people standing behind L. C is not at last position in the queue. H stands immediately ahead L. How many people stand between H and W?

- (A) One                      (B) No-one  
(C) Three                      (D) Two  
(E) None of these

17. In a class there are total 17 students, Neha's rank is 6th from top and Pariniti's rank is 4th from the bottom. If Sneha sits exactly between Neha and Pariniti, then find the position of Sneha from the bottom?

- (A) 6                      (B) 11  
(C) 7                      (D) 8  
(E) None of these

18. In a class, Mahesh is 11th from the front and Sneha is 17th from end, if they interchange their position, Sneha becomes 11th from the front, how many Students are there in class?

- (A) 28                      (B) 26  
(C) 39                      (D) 41  
(E) Can't be determined