



Ranking/Arrangement

Solution

Direction: (1-5):

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
В
F
С
A
G
Н
Е
D

- 1. $\overline{\text{Answer: (B)}}$
 - Hence two person buys F and G.
- 2. **Answer:** (B)
 - Hence, D buys the item at last.
- **3. Answer:** (**B**)
 - Hence, H buys the item immediate before E.

mock test platform

- **4. Answer: (E)**
 - Hence, five-person buys item after C.
- **5. Answer: (E)**
 - Hence, AB is the odd one out.

Direction: (6-10):

$$M\text{-----}F\text{-----}J\text{------}B\text{------}K\text{------}P$$

6. Answer: (D)

When they go in **alphabetical order** we will get the below arrangement.

B-----F-----J-----K-----P-----T-----U

Hence, U will go at last.

7. Answer: (D)

Four persons go before K.

Hence, the correct answer is More than **three**.

8. Answer: (B)

Only two persons go between B and U. Hence, the correct answer is **Two.**

9. **Answer: (E)**

Except in option 5, only one person goes between the first one and the second one.

Hence, the correct answer is **BU**.

10. Answer: (C)

B and K both are going after J

Hence, the correct answer is **B** and **K**.

11. **Answer: (D)**

Six person G, K, M, N, R and T.

1. R completed his shopping immediate before N but before or after 1 person from T.

Case I -

R > N > T

Case II -

$$T > _ > R > N$$

2. T completed the shopping before K.

Case I -

R > N > T > K

Case II -

T > K > R > N

3. M completed his shopping immediate before G.

Case I – (a)

M > G > R > N > T > K

Case I - (b)

R > N > T > K > M > G

Case II – (a)

T > K > R > N > M > G

Case II – (b)

Here, more than 1 possible cases.

Hence, the correct answer is "Can't be determined".

12. Answer: (B)

Azad is 13th from the top, so 27 students has rank below him. So he is 28th from the bottom.

13. **Answer:** (B)

No of boys = x; No of girls = 2x;

$$x+2x = 90 \Rightarrow 3x = 90$$

$$x \text{ (Boys)} = 30 ; 2x(Girls) = 60$$

Number of student behind Rakesh = 90 - 14 = 76

/b

No of girls behind Rakesh = 60 - 10 = 50

No of boys behind Rakesh = 76 - 50 = 26



ISO Certified

14. Answer: (E)

> As from the given statement the position of G is not fixed so there is two possible case in which G sits three places above A or three places below A. And, the position of L and Q is also not fixed.

15. Answer: (E) Keep in touch:



www.mockopedia.com

16. Answer: (A)

One

17. Answer: (D)

18. Answer: (E)

> Can't be determined, because no relation is given between position of Mahesh and Sneha.

