

1. Array elements are stored in memory

- a) Sequentially
- b) scattered
- c) directly
- d) random order

2. Arrays are passed to function arguments by

- a) value
- b) reference
- c) both value & reference
- d) none of the above

3. How many bytes of space in memory is required to store the following arrays?

(a) int rate[6], (b) long double space[5]

4. What will be output when you will execute following code?

```
#include<iostream.h>

void main() {

    int xxx[10]={5}; cout<<xxx[1]<<xxx[9]; }
```

5. What is the meaning of this kind of array declaration?

**static** int marks[6];