

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

31. 1

32. 600
33. 10
34. Segmentation fault
35. 6 5
36. Yes
37. 100 0
38. 1
39. 40 ac
40. Abc
41. Count the no. of set bits(1's)
42. LCM of a and b
43. Maximum of a and b
44. a / b
45. Sqr. root of a
46. `int **a = (int**)malloc(m*sizeof(int*)); for(i = 0; i < 10; i++) a[i] = (int*) malloc(n*sizeof(int));`
47. `void (*fun)(int);`
48. `if(!printf("Hello"))`
49. `if(n & n-1 == 0)`
50. `n ^= 0x0000000f`