1. C
2. Part 1: 1111 0000

Part 2: 1110 1111

1. -12 decimal to binary, then 2’s complement

1 1111 0100 ->

0 0000 1011 (one's complement) ->

0 0000 1100 (two's complement)  
  
0 0000 1100  
1 1111 0011  
1 1111 0100

1. Missing line #include<math.h>
2. C
3. E
4. C
5. fp = fopen(“D:\\lessons\\ok.txt”, “r”);
6. “do” is an illegal variable name, it is already defined as a function call.
7. D
8. 234567
9. 4
10. 0
11. 000011
12. 5
13. Sp  
    aces  
    uit
14. Not defined
15. D
16. None of them
17. 1  
    -1  
    -3  
    -5  
    …
18. \
19. 0 0  
    1 0
20. Printf(“%d”, &b[0]);
21. Printf(“%d”, s);
22. Printf(“%d”, &s);
23. 94, (float) i\*0.05 + .5
24. Ptr = &a[1];
25. Printf(“%.2f”, fifo);