```
1: #include <stdio.h>
 2: #include <stdlib.h>
 4: int main()
 5: {
 6: int a,b,c,d;
 7: int sum;
 8: int sub;
 9: int multiply;
10: int division;
11: float result;
12:
        a=10;
13:
        b=2;
14:
        c=3;
15:
        d=4;
        sum = a+b+c+d;
17: printf("sum is %d\n",sum);
18:
        sub = b-a;
19: printf("sub is %d\n",sub);
20:
        multiply = a*b*c*d;
21: printf("multiplication is %d\n", multiply);
22:
         division = a/c;
23: printf("division is %d\n", division);
24:
         result= 10/3.0;
25: printf("result1 is %.3f", result);
26:
27: return 0;
28: }
```