Q.1) 34-5

#include<stdio.h>

int main(){

int a=34;

int b=5;

int c=a-b;

printf("%d",c);

return 0;

}

Q.2) 23\*5

#include<stdio.h>

int main(){

int a=23;

int b=5;

int c=a\*b;

printf("%d",c);

return 0;

}

Q.3) 56/2

#include<stdio.h>

int main(){

int a=56;

int b=2;

int c=a/b;

printf("%d",c);

return 0;

}

Q.4) 1+6+8+9

#include<stdio.h>

int main(){

int a=1;

int b=6;

int c=8;

int d=9;

int e=a+b+c+d;

printf("%d",e);

return 0;

}

Q.5) 34+67+3+89+12

#include<stdio.h>

int main(){

int a=34;

int b=67;

int c=3;

int d=89;

int e=12;

int f=a+b+c+d+e;

printf("%d",f);

return 0;

}

Q.6) 34+(4\*4)-8

#include<stdio.h>

int main(){

int a=34;

int b=4;

int c=4;

int d=8;

int result =a+(b\*c)-d;

printf("result is : %d",result);

return 0;

}

Q.7) 3.1\*6.7-(2.2\*2.2)-5.4

#include<stdio.h>

int main(){

float a=3.1;

float b=6.7;

float c=2.2;

float d=2.2;

float e=5.4;

float show = a\*b-(c\*d)-e;

printf("show ans :%f",show);

return 0;

}

Q.8) 2.3-7+(3.4\*6)-2.3/2

#include<stdio.h>

int main(){

float a=2.3;

int b=7;

float c=3.4;

int d =6;

float e=2.3;

int f =2;

float show = a-b+(c\*d)-e/f;

printf("show ans :%f",show);

return 0;

}

Q.9) 23\*2-9+34

#include<stdio.h>

int main(){

int a=23;

int b=2;

int c=9;

int d =34;

int manu =a\*b-c+d;

printf("show ans :%d",manu);

return 0;

}

Q.10) 4.5\*7+(2.3-2)+34.6

#include<stdio.h>

int main(){

float a=4.5;

int b=7;

float c=2.3;

float d =34.6;

int manu =a\*b+(c-d)+d;

printf("show ans :%d",manu);

return 0;

}