***BERIKUT PROGRAM C++***

***luas segitiga***

#include <stdio.h>
#include <conio.h>
#include <iostream.h>
    main()
{

int  A, T, L;
clrscr;
cout<<"Program"<<endl;
cout<<"==\*\*======L.Segitiga=======\*\*=="<<endl;

cout<<"\n nilai Alas=";cin>>A;
cout<<"\n nilai Tinggi=";cin>>T;
L=A\*T/2;
cout<<"\n nilai Luas="<<L;
getch();
}

***Luas bujur sangkar***

#include <stdio.h>
#include <conio.h>
#include <iostream.h>
    main()
{

int   S, Sisi, L;
clrscr;

cout<<"Program"<<endl;
cout<<"==\*\*======L.BujurSangkar=====\*\*=="<<endl;

cout<<"\n nilai Sisi=";cin>>S;
cout<<"\n nilai Sisi=";cin>>Sisi;
L=S\*Sisi;
cout<<"\n nilai Luas="<<L;
getch();
}

***Luas persegi panjang***

#include <stdio.h>
#include <conio.h>
#include <iostream.h>
    main()
{

int P, L, Luas;
clrscr;
cout<<"Program"<<endl;
cout<<"==\*\*======L.persegi.P======\*\*=="<<endl;

cout<<"\n nilai Panjang=";cin>>P;
cout<<"\n nilai Lebar=";cin>>L;
L=P\*L;
cout<<"\n nilai Luas="<<L;
getch();
}