

```
#include<bits/stdc++.h>
using namespace std;
int main() {
    int Bah01,Dfkm ,Bah02,Ffkm ,Bah03,Ifkm ,Bah04,Bah05,Atfkm ,Bah06;
    float GPA,Mfkm,Awfkm;
    cout<<"Matematika fanidan kredit miqdori=";cin>>Mfkm;
    cout<<"My Grade=";cin>>Bah01;
    cout<<" Dasurlash fanidan kredit miqdori=";cin>>Dfkm;
    cout<<"My Grade=";cin>>Bah02;
    cout<<"Fizika fanidan kredit miqdori=";cin>>Ffkm;
    cout<<"My Grade=";cin>>Bah03;
    cout<<"Ingliz tili fanidan kredit miqdori=";cin>>Ifkm;
    cout<<"My Grade=";cin>>Bah04;
    cout<<" Akademik Writing fanidan kredit miqdori=";cin>>Awfkm;
    cout<<"My Grade=";cin>>Bah05;
    cout<<" Axborot texnologiyalri fanidan kredit miqdori=";cin>>Atfkm;
    cout<<"My Grade=";cin>>Bah06;
    GPA=(Mfkm*Bah01+Dfkm*Bah02+Ffkm*Bah03+Ifkm*Bah04+Awfkm*Bah05+Atfkm*Bah06)/(Mfkm+Dfkm+Ffkm+Ifkm+Awfkm+Atfkm);
    cout<<" MyGPA="<<GPA;
    return 0;
}
```

Matematika fanidan kredit miqdori=7.5

My Grade=5

Dasurlash fanidan kredit miqdori=5

My Grade=5

Fizika fanidan kredit miqdori=5

My Grade=5

Ingliz tili fanidan kredit miqdori

5

My Grade=5

Akademie Writing fanidan kredit miqdori=2.5

My Grade=5

Axborot texnologiyalri fanidan kredit miqdori=5

My Grade=5

