

```
#include <iostream>
#include <cmath>
using namespace std;
int main() {
float num[5], suma = 0, media, desv = 0;
for (int i = 0; i < 5; i++) {
cout << "Numero " << i + 1 << ": ";
cin >> num[i];
suma += num[i];
}
media = suma / 5;
for (int i = 0; i < 5; i++)
desv += pow(num[i] - media, 2);
desv = sqrt(desv / 5);
cout << "Media: " << media << "\nDesviacion: " << desv;
return 0;
}
```