

No

Date

Hadiah Volume Balok

```
#include <iostream.h>
```

```
#include <conio.h>
```

```
int main ()
```

```
{
```

```
float Volume, Panjang, lebar, tinggi;
```

```
cout << "Panjang balok : "; cin >> Panjang;
```

```
cout << "lebar balok : "; cin >> lebar;
```

```
cout << "tinggi balok : "; cin >> tinggi;
```

```
Volume = Panjang * lebar * Tinggi;
```

```
cout << "Volume balok = " << Volume << "cm" << endl;
```

```
getch ();
```

```
}
```

Gladiat Volume Bola

```
#include <iostream.h>
```

```
#include <conio.h>
```

```
int main ()
```

```
{
```

```
float Volume, r;
```

```
cout << "masukkan jari-jari bola : "; cin >> r;
```

```
Volume = 4/3 * 3.14 * r * r * r;
```

```
cout << "Volume bola = " << Volume << "cm" << endl;
```

```
getch ();
```

```
}
```

```
#include<iostream.h>
#include<conio.h>

int main()
{
    float volume,panjang,lebar,tinggi;
    cout<<"panjang balok : ";cin>>panjang;
    cout<<"lebar balok : ";cin>>lebar;
    cout<<"tinggi balok : ";cin>>tinggi;
    volume = panjang * lebar *tinggi;
    cout<<"volume balok = "<<volume<<"cm"<<endl;
    getch ();
}
```

E:\BORLAND\hadiah volume balok.exe

```
panjang balok : 12
lebar balok : 12
tinggi balok : 12
volume balok = 1728cm
```

