

No.:

Date:

```
#include <iostream>
using namespace std;

float luaspermukaan (float p, float l, float t){
    float L;
    L = 2 * ((p*l)+(p*t)+(l*t));
    return L;
}
```

```
float Volume (float p, float l, float t){
    float V;
    V = (p * l * t);
    return V;
```

{

```
float keliling (float p, float l, float t){
    float K;
    K = 4 * (p + l + t);
    return K;
```

{

No.:

Date:

```
int Main () {
```

```
    float p, l, t;
```

```
    float hasil_luaspermukaan, hasil_volume, hasil_keliling;
```

```
    cout << "Program Penghitung Luas, Volume, keliling balok\n";
```

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

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

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

```
    hasil_luaspermukaan = luaspermukaan(p, l, t);
```

```
    hasil_volume = volume(p, l, t);
```

```
    hasil_keliling = keliling(p, l, t);
```

```
    cout << "hasil luas : " << luaspermukaan << "Volume : " << volume  

        << "keliling : " << keliling;
```

```
    return 0;
```

```
}
```

No.:

Date:

```
#include <iostream>
using namespace std;
```

```
int main () {
    int tinggi, berat, ideal;
    cout << "Program Penghitung Berat Badan Ideal\n";
    loop:
    cout << "\n";
    cout << "Masukan tinggi badan : "; cin >> tinggi;
    cout << "Masukan berat badan : "; cin >> berat;
    cout << "\n";
    ideal = tinggi - 102;
}
```

```
#(ideal < 0) {
    cout << "Berat ideal : " << ideal << " kg"; if
    cout << "Jika dibandingkan dengan berat sekarang";
    if (ideal < berat) {
        cout << "perlu menurunkan : " << berat - ideal << " kg";
    } else
```

```
else if (ideal > berat) {
    cout << "perlu menambah : " << ideal - berat << " kg";
}
```

```
else if (ideal == berat) {
    cout << "sudah mencapai berat ideal"
}
```

```
return 0
```

```
}
```

