

SumPattern

cschleinkofe

```
public class SumPattern {
    static String result(int x, int y, int z) {
        return String.format("Moeglich. %s + %s == %s", x, y, z);
    }
    static String expressableAsSumOfEachOther(int a, int b, int c) {
        if((a+b)==c) {
            return result(a,b,c);
        }
        if((a+c)==b) {
            return result(a,c,b);
        }
        if((b+c)==a) {
            return result(b,c,a);
        }
        return "Unmoeglich.";
    }
    public static void main(String[] args) {
        int a = 4;
        int b = 10;
        int c = 6;

        System.out.println(expressableAsSumOfEachOther(a,b,c));
    }
}
```