```
import java.util.Scanner;
public class TemaAcasaScanner {
public static void main (String[] args) {
     int h, min, minute;
     Scanner scn=new Scanner (System.in);
     System.out.println("ore=");
     h=scn.nextInt();
     System.out.println("minute=");
     min=scn.nextInt();
     minute = h*60+min;
     System.out.println("min=" + minute);
     int x, z, y;
     System.out.println("x=");
     x=scn.nextInt();
     System.out.println("z=");
     z=scn.nextInt();
     y=(x*x)+(z*z);
     System.out.printf("y=" + Math.sqrt(y));
     float p, m ,n;
     System.out.println("greutatea pierduta in %=");
     p=scn.nextFloat();
     System.out.println("Kg de fructe obtinute=");
     n=scn.nextFloat();
     m = 100 * n/(100 - p);
     System.out.println("kg de fructe necesare="+m);
     scn.close();
}
}
ore=5
minute=45
min=345
x=3
z=4
v=5.0
greutatea pierduta in %=80
Kg de fructe obtinute=2
kg de fructe necesare=10.0
```