Problema 1:

```
import java.util.Scanner;
public class TemaAcasa {
        public static void main(String []args) {
                Scanner ab= new Scanner(System.in);
                int a=ab.nextInt();
                int b=ab.nextInt();
                int timp=a*60+b;
                System.out.println("Timpul exprimat in minute este "+timp);
                ab.close();
        }
}
                                                Problema 2:
import java.util.Scanner;
public class TemaAcasaDoi {
public static void main(String [] args) {
        Scanner ab= new Scanner(System.in);
        int a= ab.nextInt();
        int b=ab.nextInt();
        int c=(a*a)+(b*b);
        System.out.println("Lungimea ipotenuzei triunghiului dreptunghic este "+(Math.sqrt(c)));
        ab.close();
}
                                                Problema 3:
import java.util.Scanner;
public class TemaAcasaTrei {
public static void main(String[]args) {
        Scanner pm= new Scanner(System.in);
        int p=pm.nextInt();
        int m=pm.nextInt();
        int procent=100-p;
        System.out.println("Pentru a obtine "+m+" kg de fructe uscate, trebuiesc cumparate
"+(100*m)/procent+" kg de fructe");
        pm.close();
}
}
```