1.

import java.util.Scanner;

public class Informatica {

public static void main (String[] args) {

int x, y;

Scanner anime = new Scanner (System.in);

x=anime.newInt();

y=anime.newInt();

int z=(x+y)\*60;

System.out.println(“Minute” +z);

anime.close();

}

}

2

import java.util.Scanner;

public class Informtica2 {

public static void main(String[] args){

Scanner manga = new Scanner (System.in);

double q=manga.nextDouble();

double w=manga.nextDouble();

System.out.println( Math. Sqrt(q\*q+w\*w));

manga.close() ;

}

}

3

import java.util.Scanner;

public class Informatica3 {

public static void main (String[] args){

Scanner noragami = new Scanner(System.in);

int p=noragami.nextInt();

int k=noragami .nextInt();

int m=noragami.nextInt();

int q=m/(k\*p);

System.out.println(“Cantitatea” +q)

noragami.close();

}

}

Valeria Gancear