import java.util.Scanner;

public class AverageTemperature{

public static void main(String[]args){

Scanner sc=new Scanner(System.in);

System.out.println("Enter Number of Days:");

int Days=sc.nextInt();

int[] temps=new int[Days];

int sum=0;

for(int i=0; i< Days ; i++){

System.out.println(" Day " + i + " Temperature " );

temps[i]=sc.nextInt();

sum+=temps[i];

}

double average=(double)sum/Days;

System.out.println("Average Temperature = "+ average);

int count=0;

for(int i=0; i < Days; i++){

if(temps[i]>average){

count++;}}

System.out.println("Number of Days above average = " + count);

sc.close();

}

}