```
import java.util.*;
public class ex1 {
        static Scanner input = new Scanner (System.in);
        public static void kelet (int [] a )
                for ( int i = 0 ; i < a.length; i++)
                        { System.out.println("enter grade :");
                           a[i] = input.nextInt();
                    }
        }
        public static int sum grades ( int[] arr )
                int sum = 0;
                for (int i = 0; i < arr.length; i++)
                       sum+= arr[i];
                return sum ;
        public static int count avg (int [] a, double avg)
                int count=0;
                for ( int i = 0 ; i < a.length ; i++)
                        if (a[i] > avg)
                                count++;
                return count ;
        public static void main(String[] args)
                int [] grades = new int [5];
                kelet (grades);
                int sum = sum grades (grades);
                double avg = (double)sum/grades.length ;
                System.out.println("avg of grades is : " + avg);
                //System.out.println("avg of grades is : " +
((double) sum grades (grades))/grades.length);
                System.out.println("num of grades "
+count avg(grades,avg) );
}
```