import java.util.Scanner; import java.util.\*; public class Main { public static void main(String[] args) { Scanner sc=new Scanner(System.in); System.out.println("Runs scored"); double a=sc.nextDouble(); System.out.println("Boundaries scored"); double b=sc.nextDouble(); System.out.println("Sixers scored"); double c=sc.nextDouble(); int run =(int)(a-((b\*4)+(c\*6))); double p= ((a-run)/a)\*100; double h=Math.round(p); System.out.println("Runs scored running between wickets "+ run); System.out.printf("Percentage of runs scored running between wickets %.2f",h); } }