import java.util.Scanner;

public class MeasurementConversion {

public static void main(String[] args) {

final double INCH = 0.394;

final double METER = 0.01;

final double KILOMETER = 0.00001;

Scanner in = new Scanner(System.in);

System.out.print("Enter length in centimeters : ");

double cm = in.nextDouble();

double inch = cm \* INCH;

double m = cm \* METER;

double km = cm \* KILOMETER;

System.out.println(cm + " cm = " + inch + " inches.");

System.out.println(cm + " cm = " + m + " meters.");

System.out.println(cm + " cm = " + km + " kilometers.");

}

}