package csc.pkg137;

import java.util.Scanner;

public class Csc137 {

public static void main(String[] args) {

int i;

float d,n,q,r;

Scanner input =new Scanner(System.in);

System.out.println("enter float for d");

d = input.nextFloat();

System.out.println("enter float for n");

n = input.nextFloat();

q=n/d;

System.out.println("\tQ\tI\t D\t N\t R");

for(i=1;i<=15;i++){

r=2-d;

d\*=r;

n\*=r;

System.out.print(q+ " ");

System.out.print( i + " ");

System.out.print( d +" ");

System.out.print( n +" ");

System.out.println( r +" ");

}

}

}