import java.util.Scanner;

public class Calendar {

public static void main(String[]args) {

Scanner sc=new Scanner(System.in);

int year=sc.nextInt();

year=(year -3)%12;

switch(year) {

case 1:

System.out.println("sobolan");

break;

case 2:

System.out.println("bou");

break;

case 3:

System.out.println("tigru");

break;

case 4:

System.out.println("iepure");

break;

case 5:

System.out.println("dragon");

break;

case 6:

System.out.println("sarpe");

break;

case 7:

System.out.println("cal");

break;

case 8:

System.out.println("oaie");

break;

case 9:

System.out.println("maimuta");

break;

case 10:

System.out.println("cocos");

break;

case 11:

System.out.println("caine");

break;

case 12:

System.out.println("porc");

break;

}

sc.close();

}

}

import java.util.Scanner;

public class operatii {

public static void main(String[]args) {

Scanner sc=new Scanner(System.in);

char a=sc.next().charAt(0);

System.out.println("x:");

double x=sc.nextDouble();

System.out.println("y:");

double y=sc.nextDouble();

System.out.println("Introduc + sau - sau \* sau /");

calcule candy=new calcule();

candy.Carte(x, y, a);

sc.close();

}

}

public class calcule {

public void Carte(double x, double y, char a) {

switch(a) {

case '+':System.out.println("Raspuns:"+(x+y));

break;

case '-':System.out.println("Raspuns:"+(x-y));

break;

case '\*':System.out.println("Raspuns:"+(x\*y));

break;

case '/':System.out.println("Raspuns:"+(x/y));

break;

}

}

}

public class Parimpar {

public static void main(String[]args) {

double g = 3456;

String nrString=Double.toString(g);

int Tot=0;

int Tot1=0;

for (int i=0; i<nrString.length(); i++) {

int nrInt=Character.getNumericValue(nrString.charAt(i));

if (nrInt%2==0) {

Tot=nrInt+Tot;

}

if (nrInt %2==1) {

Tot1=nrInt+Tot;

}

}

System.out.println("In numarul"+g+", suma cifrelor pare e"+Tot+", iar suma cifrelor impare e"+Tot1);

}

}