Import java.util.Scanner;

public class Calendar\_chinezesc{

public static void main (String[args){

Scanner sc=new Scanner(System.in);

int year=sc.nextInt();

sc.close();

int year2=0;

If(year >0){

year2=year%12;

}

Switch(year2){

Case0:System.out.println(“Anul”+year+”este maimuta”);break;

Case1: System.out.println(“Anul”+year+”este cocos”);break;

Case2: System.out.println(“Anul”+year+”este porc”);break;

Case3: System.out.println(“Anul”+year+”este sobolan”);break;

Case4: System.out.println(“Anul”+year+”este bou”);break;

Case5: System.out.println(“Anul”+year+”este tigru”);break;

Case6: System.out.println(“Anul”+year+”este iepure”);break;

Case7: System.out.println(“Anul”+year+”este dragon”);break;

Case8: System.out.println(“Anul”+year+”este sarpe”);break;

Case9: System.out.println(“Anul”+year+”este cal”);break;

}

}

}

Import java.util.Scanner;

public class Exercitii{

public static void main (String[args){

Scanner x=new Scanner(System.in);

Scanner y=new Scanner(System.in);

Scanner z=new Scanner(System.in);

System.out.print(“introduceti primul numar:”);

int unu=x.nextInt();

System.out.print(“introduceti al doileal numar:”);

int doi=y.nextInt();

System.out.print(“introduceti un semn[+,-,\*,/]:”);

char semn=z.next().charAt(0) ;

if(semn ==’\*’){

System.out.println(unu+”\*”+doi+”=”+(unu\*doi));

}else if (semn ==’ /’){

System.out.println(unu+ ’’/’’+doi+”=(unu/doi));

}else if (semn==’+ ‘){

System.out.println(unu+”+”+doi+”=”+(unu+doi));

}else if (semn ==’ -’){

System.out.println(unu+”-”+doi+”=”+(unu-doi));

}else (“introduceti un semn”);}

}

}

Import java.util.Scnner;

Public class Exercitiul3;

public static void main (String[args){

intn,s=0;

System.out.print(“introduceti un numar natural =”);

n=new Scanner(System.in).nextInt();

while(n!=0)

{

S+=n%10;

n/=10;

}

System.out.println(“Suma cifrelor este= ’’+s ;}

}

}