**package** nahh;

**import** java.util.Scanner;

**public** **class** Numerge {

**public** **static** **void** main(String args[]) {

Scanner ies=**new** Scanner(System.***in***);

**int** year=ies.nextInt();

ies.close();

**int** year2=0;

**if**(year>0) {

year2=year%12;

}

**switch**(year2) {

**case** 0: System.***out***.println("anul"+year+"maimuta");

**break**;

**case** 1: System.***out***.println("anul"+year+"cocos");

**break**;

**case** 2: System.***out***.println("anul"+year+"caine");

**break**;

**case** 3: System.***out***.println("anul"+year+"porc");

**break**;

**case** 4: System.***out***.println("anul"+year+"sobolan");`

**break**;

**case** 5: System.***out***.println("anul"+year+"bou");

**break**;

**case** 6: System.***out***.println("anul"+year+"tigru");

**break**;

**case** 7: System.***out***.println("anul"+year+"iepure");

**break**;

**case** 8: System.***out***.println("anul"+year+"dragon");

**break**;

**case** 9: System.***out***.println("anul"+year+"sarpe");

**break**;

**case** 10: System.***out***.println("anul"+year+"cal");

**break**;

**case** 11: System.***out***.println("anul"+year+"oaie");

**break**;

}

}

}

Al doilea

**package** nahh;

**import** java.util.Scanner;

**public** **class** Numerge {

**public** **static** **void** main(String args[]) {

Scanner ies=**new** Scanner(System.***in***);

System.***out***.println("introd 2 nr plus semnul");

**int** a=ies.nextInt();

**int** b=ies.nextInt();

**int** suma=0;

String semn=ies.next();

**switch**(semn) {

**case** "+" : suma=a+b; **break**;

**case** "-" : suma=a-b; **break**;

**case**"\*": suma=a\*b; **break**;

**case**"/": suma=a/b; **break**;

}

**if**(suma!=0) {

System.***out***.println("rezultat="+suma);

}

}

}

**Al treilea**

**package** nahh;

**import** java.util.Scanner;

**public** **class** Numerge {

**public** **static** **void** main(String args[]) {

System.***out***.println("introduceti un numar de 4 cifre: ");

Scanner ies=**new** Scanner(System.***in***);

**int** a = ies.nextInt();

**int** b=a%10;

**int** c=(a%100-b)/10;

**int** d=(a%1000-(a%100-b)-b)/100;

**int** e=a/1000;

**int** sum=b+c+d+e;

System.***out***.println("suma cifrelor numarului este: "+sum);

}

}