**1)**

import java.util.Scanner;  
public class Operatii {  
public static void main(String[] args) {  
Scanner sc = new Scanner([System.in](https://m.vk.com/away.php?to=http%3A%2F%2FSystem.in" \t "_blank));  
System.out.println("introduceti numerele a si b");  
int x=sc.nextInt();  
int y=sc.nextInt();  
System.out.println("introduceti operatia +, -, \* sau /");  
char op=[sc.next](https://m.vk.com/away.php?to=http%3A%2F%2Fkeyboard.next" \t "_blank)().charAt(0);  
sc.close();  
switch (op) {  
case '+':  
System.out.println(x+y);  
break;  
case '-':  
System.out.println(x-y);  
break;  
case '\*':  
System.out.println(x\*y);  
break;  
case '/':  
System.out.println(x/y);  
break;  
}  
}  
}

**2)**

import java.util.Scanner;  
public class CalendarChinezesc{  
public static void main(String[] args) {  
Scanner sc = new Scanner([System.in](https://m.vk.com/away.php?to=http%3A%2F%2FSystem.in" \t "_blank));  
System.out.println("introduceti anul");  
int an=sc.nextInt();  
sc.close();  
int an1=0;  
if(an>0) {  
an1=an%12;  
}  
switch (an1) {  
case 0:  
System.out.println(an+" -anul maimutei");  
break;  
case 1:  
System.out.println(an+" -anul cocosului");  
break;  
case 2:  
System.out.println(an+" -anul cainelui");  
break;  
case 3:  
System.out.println(an+" -anul porcului");  
break;  
case 4:  
System.out.println(an+" -anul sobolanului");  
break;  
case 5:  
System.out.println(an+" -anul boului");  
break;  
case 6:  
System.out.println(an+" -anul tigrului");  
break;  
case 7:  
System.out.println(an+" -anul iepurelui");  
break;  
case 8:  
System.out.println(an+" -anul dragonului");  
break;  
case 9:  
System.out.println(an+" -anul sarpelui");  
break;  
case 10:  
System.out.println(an+" - anul calului");  
break;  
case 11:  
System.out.println(an+" -anul caprei");  
break;  
}  
}  
}

**3)**

import java.util.Scanner;  
public class Sumacifre{  
public static void main(String args[]){  
Scanner sc = new Scanner([System.in](https://m.vk.com/away.php?to=http%3A%2F%2FSystem.in" \t "_blank));  
int a = sc.nextInt();  
int m = a/1000;  
int x = a%1000;  
int s = x/100;  
int y = x%100;  
int z = y/10;  
int u = y%10;  
System.out.println((m+s+z+u));  
}  
}