1. ***Operații***import java.util.Scanner;  
   public class Example {  
   public static void main(String[] args) {  
   Scanner input = new Scanner(System.in);  
   int firstNumber=0, secondNumber=0;  
   int suma;  
   int minus;  
   int produs;  
   int div;  
   System.out.println ("Introduceți primul număr: ");  
   firstNumber= input.nextInt();  
   System.out.println ("Introduceți al doilea număr: ");  
   secondNumber= input.nextInt();  
   suma= firstNumber + secondNumber;  
   minus= firstNumber - secondNumber;  
   produs= firstNumber \* secondNumber;  
   div= firstNumber / secondNumber;  
   System.out.println (" Suma numerelor este:"+suma);  
   System.out.println (" Diferența numerelor este:"+minus);  
   System.out.println (" Produsul înmultirii numerelor este:"+produs);  
   System.out.println (" Produsul împarțirii numerelor este:"+div);  
   }  
   }

2. ***Calendar Japonez***  
import java.util.Scanner;   
public class ChineseZodiac {   
public static void main(String[] args) {   
Scanner input = new Scanner(System.in);   
System.out.print("Enter a year: ");   
int year = input.nextInt();   
switch (year % 12) {   
case 0: System.out.println("monkey");   
break;   
case 1: System.out.println("rooster");   
break;   
case 2: System.out.println("dog");   
break;   
case 3: System.out.println("pig");   
break;   
case 4: System.out.println("rat");   
break;   
case 5: System.out.println("ox");   
break;   
case 6: System.out.println("tiger");   
break;   
case 7: System.out.println("rabbit");   
break;   
case 8: System.out.println("dragon");   
break;   
case 9: System.out.println("snake");   
break;   
case 10: System.out.println("horse");   
break;   
case 11: System.out.println("sheep");   
break;  
}  
}   
}

3. ***Suma cifrelor***   
import java.util.Scanner;  
public class Digit\_Sum {   
public static void main(String args[]) {  
int m, n, sum = 0;   
Scanner s = new Scanner(System.in);   
System.out.print("Introduceți număr de la tastatură:");   
m = s.nextInt();   
while(m > 0) {   
n = m % 10;   
sum = sum + n;   
m = m / 10; }   
System.out.println("Suma cifrelor:"+sum);   
}  
}