```
File - D:\Curso Android\modulo_programacion_basica_en_java\3 - Java\Clase 15__18-05\calculadoraSwitch\src\com\nacho\Ma
 1 package com.nacho;
 2
 3 /*
 4 Calculadora Simple con Switch.
 5 */
 6
 7
 8 public class Main {
10
       public static void simpleCalc(int n1, int n2, char op) {
11
12
            switch (op) {
                case '+' -> System.out.println(n1 + " + " + n2 + " = " + (n1
13
                case '-' -> System.out.println(n1 + " - " + n2 + " = " + (n1
14
                case '*' -> System.out.println(n1 + " * " + n2 + " = " + (n1
15
16
                case '/' -> System.out.println(n1 + " * " + n2 + " = " + (1.
17
            }
18
19
       }
20
21
22
       public static void main(String[] args) {
23
            System.out.println("Adición");
            System.out.println("----");
24
25
            System.out.println();
            simpleCalc(2, 3, '+');
26
27
            System.out.println();
            System.out.println("Substracción");
28
29
            System.out.println("----");
30
31
            System.out.println();
32
            simpleCalc(2, 3, '-');
33
            System.out.println();
34
35
            System.out.println("Multiplicación");
36
            System.out.println("----");
            simpleCalc(2, 3, '*');
37
38
            System.out.println();
39
```

System.out.println("División");

simpleCalc(2, 3, '/');

System.out.println("----");

40

41 42 43

44

45 } 46 }