**STEPS FOR CREATING ARITHMETIC CALCULATOR IN JAVA**

**STEP 1:** Start.

**STEP 2:** Declare the Variables num1, num2, operators, result.

**STEP 3:** The Scanner class is used to take input from the user.

**STEP 4**: Operators specifies the operation to be performed.

**STEP 5:** After that we use switch case to choose from different arithmetic operations like addition, subtraction, multiplication and division to get the desired output.

**STEP 6:** Enter two integers as input.

**STEP 7**: Perform any Arithmetic Operation.

**STEP 8**: Finally, the break statement ends the switch statement.

**STEP 9**: Similarly, for different operators, different cases are executed.

**STEP 10**: End.