

NAME: _____

```

1. public class TwoArgs2
2. {
3.     public static void main(String[] args)
4.     {
5.         double dOne;
6.         double dTwo;
7.         double total;
8.
9.         dOne = 1.5;
10.        dTwo = 3.1;
11.        total = 0;
12.        for (int ii = 0; ii <= 3; ii++)
13.        {
14.            if (ii <= dOne)
15.                total = total + getSum(dOne, dTwo);
16.            else
17.                total = total + getSum(total, dOne);
18.        }
19.        System.out.println("The total is: " + total);
20.    }
21.    /**
22.     The getSum method displays two numbers and returns their sum.
23.     @param num1 The first number.
24.     @param num2 The second number.
25.     @return The sum of the two numbers.
26.    */
27.    public static double getSum(double num1, double num2)
28.    {
29.        double sum; // To hold the sum
30.        System.out.println("The two values are: " + num1 + " and " + num2);
31.        sum = num1 + num2;
32.        return sum;
33.    }
34. }
```

(20) In the chart below, write the line number and identify the feature from this program that matches the description.

	line number and item		line number and item
A string literal		A primitive literal	
A return type		A conditional expression	
A method call (name the method)		A parameter	
An argument		A return statement	
An arithmetic expression		A loop control variable	