

Next to each line in the Load method, write the output that would display in the corresponding label. Also, trace the parameters and variables by filling in the columns below.

```

Public Class Form1
  Private Sub Form1_Load(. . .)
    Label1.Text = 10 * 10                                1 _____

    Label2.Text = ComputeAreaSquare(10)                 2 _____
    Label3.Text = ComputePerimeterSquare(5)             3 _____
    Label4.Text = ComputeAreaTriangle(5, 8)             4 _____

    '5. Fill in the blank in the ComputeAreaRectangle function below
    Label6.Text = ComputeAreaRectangle(10, 4)           6 _____

    '7. Fill in the blank in the ComputeAreaRectangleV2 function below
    Label8.Text = ComputeAreaRectangleV2(10, 4)         8 _____

    Dim len As Integer = 6      ' len   wid
    Dim wid As Integer = 8

    Label9.Text = ComputeAreaRectangle(len, wid)        9 _____
    Label10.Text = ComputeAreaRectangle( len + 1, wid * 2)  10 _____
  End Sub
  .....

  Private Function ComputeAreaSquare(ByVal width As Integer) As Integer
    Return width * width                                '   width
  End Function
  .....

  Private Function ComputePerimeterSquare(ByVal width As Integer) As Integer
    Return 4 * width                                  '   width
  End Function
  .....

  Private Function ComputeAreaTriangle(ByVal base As Integer, ByVal height As Integer) As Double
    Return (base * height) / 2                        '   base   height
  End Function
  .....

  Private Function ComputeAreaRectangle(ByVal length As Integer, ByVal width As Integer) As Integer
    Return _____                                '   length   width
  End Function
  .....

  Private Function ComputeAreaRectangleV2(ByVal length As Integer, ByVal width As Integer) As Integer
    Dim result As Integer = 0                          '   length   width   result

    result = length * width

    Return _____
  End Function

```