

The background of the entire image is a dense, chaotic web of thin, tangled threads in various colors including red, blue, yellow, green, and orange. These threads are scattered across a white background, creating a complex, abstract pattern.

# LA CALCULADORA

Tu calculadora Personal

SUMA  
RESTA  
DIVIDE  
MULTIPLICA

A screenshot of a Windows application window titled "Form1". The window contains a calculator interface. At the top, there is a text box displaying the number "0". Below the text box is a grid of buttons. The buttons are arranged in four rows and five columns. The first row contains buttons for "7", "8", "9", "-", and "+". The second row contains buttons for "4", "5", "6", "\*", and "Exp". The third row contains buttons for "1", "2", "3", "/", and an empty space. The fourth row contains buttons for "0", ".", "=", and "C". The button "7" is highlighted with a blue border. The window has standard Windows window controls (minimize, maximize, close) in the top right corner.

7	8	9	-	+
4	5	6	*	Exp
1	2	3	/	
0	.	=	C	

```
Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click
    EvaluaRestriccionesParaConcatenar()
    TextResultado.Text &= "1"
End Sub
```

```
Public Sub EvaluaRestriccionesParaConcatenar()
    If SePresionaOperador = True Then
        TextResultado.Text = ""
        SePresionaOperador = False
    ElseIf TextResultado.Text = "0" Then
        TextResultado.Text = ""
    End If
End Sub
```

Oreferencias

```
Private Sub Buttoni_Click(sender As Object, e As EventArgs) Handles Buttoni.Click
    EvaluayHazOperacion()
    Operacion = ""
End Sub
```

Oreferencias

```
Private Sub ButtonBack_Click(sender As Object, e As EventArgs) Handles ButtonBack.Click
    Dim f2 As New Form2
    f2.Show()
    Me.Hide()
End Sub
```




# SUMA RESTA DIVIDE MULTIPLIC A

```

Private Sub ButtonSuma_Click(sender As Object, e As EventArgs) Handles ButtonSuma.Click
    EvaluayHazOperacion()
    Operacion = "+"
End Sub

Public Sub EvaluayHazOperacion()
    SePresionaOperador = True
    Valor2 = Val(TextResultado.Text
    )
    If ValorResultado IsNot Nothing Then
        Select Case Operacion
            Case "+"
                ValorResultado = ValorResultado + Valor2
            Case "-"
                ValorResultado -= Valor2
            Case "*"
                ValorResultado *= Valor2
            Case "/"
                ValorResultado /= Valor2
            Case "^"
                ValorResultado = ValorResultado ^ Valor2
        End Select
        TextResultado.Text = ValorResultado
    Else
        ValorResultado = Valor2
    End If
End Sub

```



SUMA  
RESTA  
DIVIDE  
MULTIPLIC  
A  
+  
EXPONENC  
IAL

# CÁLCULO AREAS

The image shows a screenshot of a Windows application window titled "Form3". The window has a standard Windows title bar with minimize, maximize, and close buttons. Inside the window, there is a light gray background. At the top right, there is a small button with a left-pointing arrow. Below this is a white rectangular display area with a blue border and a small blue icon on the right side. Below the display is a grid of buttons arranged in four rows and four columns. The buttons are as follows:

7	8	9	Area ■
4	5	6	Area ■
1	2	3	Area ▲
0	.	=	C



```
Private Sub AreaCuadrado_Click(sender As Object, e As EventArgs) Handles AreaCuadrado.Click
    EvaluayHazOperacion()
    Operacion = "c"
End Sub
```

```
Public Sub EvaluayHazOperacion()
    SePresionaOperador = True
    Valor2 = Val(TextResultado.Text
    )
    If ValorResultado IsNot Nothing Then
        Select Case Operacion
            Case "c"
                ValorResultado = ValorResultado * ValorResultado
            Case "r"
                ValorResultado = ValorResultado * Valor2
            Case "t"
                ValorResultado = (ValorResultado * Valor2) / 2

        End Select
        TextResultado.Text = ValorResultado
    Else
        ValorResultado = Valor2
    End If
End Sub
```

10 referencias

```
Public Sub EvaluaRestriccionesParaConcatenar()
    If SePresionaOperador = True Then
        TextResultado.Text = ""
        SePresionaOperador = False
    ElseIf TextResultado.Text = "0" Then
        TextResultado.Text = ""
    End If
End Sub
```

# CÁLCULO ÁREAS

```
Private Sub Button0_Click(sender As Object, e As EventArgs) Handles Button0.Click
    EvaluaRestriccionesParaConcatenar()
    TextResultado.Text &= "0"
End Sub
```

```
Public Sub EvaluaRestriccionesParaConcatenar()
    If SePresionaOperador = True Then
        TextResultado.Text = ""
        SePresionaOperador = False
    ElseIf TextResultado.Text = "0" Then
        TextResultado.Text = ""
    End If
End Sub
```



# CÁLCULO AREAS



# SIMPLIFICA TU VIDA

Tu calculadora Personal

Gracias por su atención