求阶层

Private Sub CommandButton1\_Click()

n = Sheet1.Range("A1").Value

f = 1

For i = 1 To n

f = f \* i

Next i

Sheet1.Range("A2").Value = f

End Sub

累加

Private Sub CommandButton1\_Click()

n = Sheet1.Range("A1").Value

f = 0

For i = 1 To n

f = f + i

Next i

Sheet1.Range("A2").Value = f

End Sub

S=1-2+3-4...那题

Private Sub CommandButton1\_Click()

n = Sheet1.Range("A1").Value

f = 0

a=-1

For i = 1 To n

a=-a

f = f + i\*a

Next i

Sheet1.Range("A2").Value = f

End Sub

判断闰年

Private Sub CommandButton1\_Click()

y = Sheet1.Range("A1").Value

If (y Mod 4 = 0 And y Mod 100 <> 0) Or (y Mod 400 = 0) Then

s = (y &"年是闰年")

Else

s = (y &"年不是闰年")

End If

Sheet1.Range("A2").Value = s

End Sub

表格题

Private Sub CommandButton1\_Click()

Dim i As Integer

Dim s As Single

For i = 3 To 11

If Sheet1.Range("A"& i).Value = "1001" Or Sheet1.Range("A"& i).Value = "1003" Then

s = s + Sheet1.Range("B"& i).Value

End If

Next i

Sheet1.Range("b12").Value = s

End Sub