

Alphabétique Par catégorie

(Name)	Feuil3
DisplayPageBreaks	False
DisplayRightToLeft	False
EnableAutoFilter	False
EnableCalculation	True
EnableFormatCond	True
EnableOutlining	False
EnablePivotTable	False
EnableSelection	0 - xlNoRestrictio
Name	Liste d'élèves
ScrollArea	
StandardWidth	10,71
Visible	-1 - xlSheetVisible

```
If Not Intersect([z:z100], Target) Is Nothing And Target.Count = 1 Then
    a = Sheets("données").Range("maliste").Value
    Me.ComboBox1.List = a
    Me.ComboBox1.Height = Target.Height + 3
    Me.ComboBox1.Width = Target.Width
    Me.ComboBox1.Top = Target.Top
    Me.ComboBox1.Left = Target.Left
    Me.ComboBox1 = Target
    Me.ComboBox1.Visible = True
    Me.ComboBox1.Activate
    Me.ComboBox1.DropDown ' ouverture automatique au clic dans la cellule (optionel)
Else
    Me.ComboBox1.Visible = False
End If
End Sub

Private Sub ComboBox1_Change()
    If Me.ComboBox1 <> "" And IsError(Application.Match(Me.ComboBox1, a, 0)) Then
        Set dl = CreateObject("Scripting.Dictionary")
        tmp = "" & UCase(Me.ComboBox1) & ""
        tmp = UCase(Me.ComboBox1) & ""
        For Each c In a
            If UCase(c) Like tmp Then dl(c) = ""
        Next c
        Me.ComboBox1.List = dl.keys
        Me.ComboBox1.DropDown
    End If
    ActiveCell.Value = Me.ComboBox1
End Sub

Private Sub ComboBox1_Db1Click(ByVal Cancel As MSForms.ReturnBoolean)
    Me.ComboBox1.List = a
    Me.ComboBox1.Activate
    Me.ComboBox1.DropDown
End Sub

Private Sub ComboBox1_KeyDown(ByVal KeyCode As MSForms.ReturnInteger, ByVal Shift As Integer)
    If KeyCode = 13 Then ActiveCell.Offset(1).Select
End Sub
```

<Prêt>		
--------	--	--

Expression	Valeur	Type
------------	--------	------

Activer Windows
Accédez aux paramètres pour activer Windows.