OVC VBA Macro Notes

**Unhide Rows and Columns**

Sub UnhideAll()

    Columns.EntireColumn.Hidden = False

    Rows.EntireRow.Hidden = False

End Sub

Format chart area default - move but don't size with cells

All charts

How to apply formatting to all items in an excel book

|  |  |
| --- | --- |
| 1  2  3 | **Public** **Sub** SelectAllPics()  ActiveSheet.Pictures.**Select**  **End** **Sub** |

Ctrl A, format shape - move ut don’t size with cells

**Unhide all "headings" in workbook**

Sub hideheadings()

'Updateby Extendoffie 20161206

    Dim wsSheet As Worksheet

    Application.ScreenUpdating = True

    For Each wsSheet In ThisWorkbook.Worksheets

        If Not wsSheet.Name = "Blank" Then

            wsSheet.Activate

            With ActiveWindow

                .DisplayHeadings = True

                .DisplayWorkbookTabs = True

                .DisplayHorizontalScrollBar = True

            End With

        End If

    Next wsSheet

    Application.ScreenUpdating = True

End Sub

**Macro to Hide all "headings" in workbook**

Sub hideheadings()

'Updateby Extendoffie 20161206

    Dim wsSheet As Worksheet

    Application.ScreenUpdating = False

    For Each wsSheet In ThisWorkbook.Worksheets

        If Not wsSheet.Name = "Blank" Then

            wsSheet.Activate

            With ActiveWindow

                .DisplayHeadings = False

                .DisplayWorkbookTabs = True

                .DisplayHorizontalScrollBar = False

            End With

        End If

    Next wsSheet

    Application.ScreenUpdating = True

End Sub

Hide all but "print area" or active area. Must first set the print area.

Public Sub HideAllButPrintArea()

Dim xPrintRng As Range

Dim xFirstRng As Range

Dim xLastRng As Range

Application.ScreenUpdating = False

With Application.ActiveSheet

.Cells.EntireColumn.Hidden = False

.Cells.EntireRow.Hidden = False

If .PageSetup.PrintArea <> "" Then

Set xPrintRng = .Range(.PageSetup.PrintArea)

Else

Set xPrintRng = .UsedRange

End If

Set xFirstRng = xPrintRng.Cells(1)

Set xLastRng = xPrintRng.Cells(xPrintRng.Count)

If xFirstRng.Row > 1 Then

.Range(.Cells(1, 1), xFirstRng(-0, 1)).EntireRow.Hidden = True

End If

If xFirstRng.Column > 1 Then

.Range(.Cells(1, 1), xFirstRng(1, 0)).EntireColumn.Hidden = True

End If

If xLastRng.Row < .Rows.Count Then

.Range(xLastRng(2, 1), .Cells(.Rows.Count, 1)).EntireRow.Hidden = True

End If

If xLastRng.Column < .Columns.Count Then

.Range(xLastRng(1, 2), .Cells(1, .Columns.Count)).EntireColumn.Hidden = True

End If

End With

Application.ScreenUpdating = True

End Sub

From <<https://www.extendoffice.com/documents/excel/2742-excel-only-show-print-area.html>>