## You

how can i link to cells i6, m6, n6 and o6 in excel?

## Copilot

Certainly! You can link cells in Excel using various methods. Let's explore a few options:

1. **Linking Cells within the Same Worksheet:**
   * To link cell I6 to cell M6, type = in cell I6, then click on cell M6 and press Enter.
   * Repeat the same process for cells N6 and O6.
2. **Linking Cells Between Worksheets in the Same Workbook:**
   * Copy the value from cell I6.
   * Go to the target worksheet (e.g., "Sheet2") and right-click on cell M6.
   * Choose "Paste Link" from the context menu.
3. **Linking Cells Between Different Workbooks:**
   * In the target workbook, enter = in cell M6.
   * Switch to the source workbook, click on cell I6, and press Enter.
   * Repeat this process for cells N6 and O6.

Remember that linked cells will automatically update when the source data changes. Feel free to explore these methods based on your specific needs! 😊

For more detailed instructions and visual examples, you can refer to this tutorial.1 If you have any other questions, feel free to ask!

Learn more:

1. [ExcelDemy - Link 2 Cells in Excel](https://www.exceldemy.com/link-two-cells-in-excel/)
2. [ExcelDemy - Linking Cells](https://www.exceldemy.com/learn-excel/linking/cells/)
3. [Spreadsheet Planet - Link Cells Excel](https://spreadsheetplanet.com/link-cells-excel/)
4. [YouTube vid 1](https://www.youtube.com/watch?v=uaq6Cp8o4N8)
5. [YouTube vid 2](https://www.youtube.com/watch?v=ETv2vs4054A)
6. [YouTube vid 3](https://www.youtube.com/watch?v=P9dMS8RF6-k)

## You

## I mean I want to insert a hyper link from a cell in one sheet to link to all the cells I6, M6, N6 and O6 in a different sheet

## Copilot

Certainly! Let's create hyperlinks from one sheet to multiple cells in another sheet. You have a couple of options:

1. **Using the HYPERLINK Function:**
   * Open the sheet where you want to insert the hyperlinks (let's call it "Sheet2").
   * In a cell (e.g., C5), enter the following formula:
   * =HYPERLINK("#Sheet1!C6", "Marks")

Replace Sheet1 with the name of your source sheet and adjust the cell reference (C6) as needed.

* + Drag the fill handle down to copy the formula to cells C7, C8, and C9.

1. **Using the Context Menu:**
   * Right-click on the cell where you want to add the hyperlink in "Sheet2."
   * Select "Link" from the options.
   * Choose "Place in this Document."
   * Enter the name you want to display (e.g., "Marks") and specify the cell reference (C6) in "Sheet1."
   * Click OK.

Remember to adjust the sheet names and cell references according to your specific workbook. If you need further assistance, feel free to ask! 😊

For visual examples, you can refer to this tutorial.1

Learn more:

1. www.exceldemy.com 2. www.youtube.com 3. www.youtube.com 4. www.youtube.com 5. www.exceldemy.com 6. www.ablebits.com 7. en.wikipedia.org

## You

## how to hyperlink to multiple un connected cells in excel?

## Copilot

Certainly! If you want to create hyperlinks from one sheet to multiple unconnected cells in another sheet, you have a couple of options:

1. **Using the HYPERLINK Function:**
   * Open the sheet where you want to insert the hyperlinks (let's call it "Sheet2").
   * In a cell (e.g., C5), enter the following formula:
   * =HYPERLINK("#Sheet1!C6", "Marks")

Replace Sheet1 with the name of your source sheet and adjust the cell reference (C6) as needed.

* + Drag the fill handle down to copy the formula to other cells (e.g., C6, C7, C8, etc.).

1. **Using the Context Menu:**
   * Right-click on the cell where you want to add the hyperlink in "Sheet2."
   * Select "Link" from the options.
   * Choose "Place in this Document."
   * Enter the name you want to display (e.g., "Marks") and specify the cell reference (C6) in "Sheet1."
   * Click OK.

Remember to adjust the sheet names and cell references according to your specific workbook. These methods allow you to link unconnected cells efficiently! 😊

For more detailed instructions and visual examples, you can refer to this tutorial.1

Learn more: 1. www.exceldemy.com 2. www.youtube.com 3. www.youtube.com 4. www.youtube.com 5. www.ablebits.com 6. www.exceldemy.com 7. answers.microsoft.com 8. www.youtube.com 9. www.youtube.com 10. www.youtube.com 11. www.exceldemy.com 12. www.ablebits.com