

Working with Formulas and Functions

Working with formulas and functions was never easier. See how Excel 2007 can help you to get the best out of your data

| Tutorials | Description | Level |
|--|--|--------------|
| Get to know Excel 2007: Enter formulas | How to enter simple formulas into worksheets, and how to make formulas update their results automatically | Beginner |
| How to figure out dates using formulas | How to find the number of days between dates, or the date after a number of workdays, or the date after a number of days, months, or years | Intermediate |

| Videos | Description | Level |
|---|--|--------------|
| Understanding relative and absolute (by Brainstorm Inc.) | Learn about the difference between relative and absolute references | Beginner |
| How to find the formula that you are looking for | Different ways to find the formula or function that your are looking for | Beginner |
| Create formulas with Formula AutoComplete | How to use Formula AutoComplete. How to use names to clarify formulas | Beginner |
| Let the status bar do the work | Even without complicated formulas you can see the results that you are looking for. Learn how | Beginner |
| Combine the contents of multiple cells into one cell | How to combine the contents of multiple cells. How to combine first and last names. How to combine text and numbers. How to combine two or more columns by using a function. How to use the CONCATENATE function | Intermediate |
| Distribute the contents of one cell across multiple cells | How to Split names by using the Convert Text to Columns Wizard | Intermediate |
| Tracing dependents (by Brainstorm Inc.) | How to determine which cells are impacted by the value one specific cell | Intermediate |
| Tracing precedents (by Brainstorm Inc.) | How to determine what are the cells that affect one specific formula | Intermediate |
| Using the VLOOKUP function (by Brainstorm Inc.) | How to pull information from a master table using the VLOOKUP function | Advanced |