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Microsoft Excel 2010 Functions & Formulas Quick Reference Guide (4-page Cheat Sheet Focusing On Examples And Context For Intermediate-to-advanced Functions And Formulas- Laminated Guide)

Excel 2010 Functions & Formulas

Glossary

- Formula:** A calculation or set of instructions to perform a task.
- Function:** Predefined formulas that perform specific calculations on values in the worksheet.
- Argument:** The values or references that are used in a formula.
- Context:** The environment in which a formula is used.
- Formula Reference:** A reference to a cell or range of cells that contains a formula.

Being Precise (Rounding)

The ROUND function rounds a number to a specified number of digits. The syntax is: **ROUND(number, num_digits)**. For example, **ROUND(123.456, 2)** returns 123.46.

ROUNDUP and **ROUNDDOWN** functions round a number up or down to a specified number of digits. The syntax is: **ROUNDUP(number, num_digits)** and **ROUNDDOWN(number, num_digits)**.

TRUNC function truncates a number to a specified number of digits. The syntax is: **TRUNC(number, num_digits)**.

Improving Clarity with Range Names

Range names are labels that are used to identify a range of cells. They can be used in formulas to make them easier to read and understand. For example, instead of **=SUM(A1:A10)**, you can use **=SUM(Sales)** if the range A1:A10 is named Sales.

NAME VALUE

1. The name of the cell or range of cells that contains the formula.
2. The name of the cell or range of cells that contains the value.
3. The name of the cell or range of cells that contains the formula.
4. The name of the cell or range of cells that contains the value.
5. The name of the cell or range of cells that contains the formula.

Creating a Table

A table is a range of cells that contains data. It can be used to organize data and make it easier to work with. To create a table, select a range of cells and then click the **Table** button in the **Insert** tab of the ribbon.

Conditionally Summing Data

The **SUMIF** function sums the values in a range of cells that meet a certain condition. The syntax is: **SUMIF(range, criteria, sum_range)**. For example, **SUMIF(A1:A10, >10, B1:B10)** sums the values in B1:B10 that are greater than 10.

SUMIFS function sums the values in a range of cells that meet multiple conditions. The syntax is: **SUMIFS(sum_range, range1, criteria1, range2, criteria2, ...)**.

COUNTIF function counts the number of cells in a range that meet a certain condition. The syntax is: **COUNTIF(range, criteria)**.

COUNTIFS function counts the number of cells in a range that meet multiple conditions. The syntax is: **COUNTIFS(range1, criteria1, range2, criteria2, ...)**.

Examples of Summing Selected Data

Suppose you have a worksheet with the following data:

Product	Quantity	Price
Apple	100	1.00
Banana	200	0.50
Orange	150	0.75
Pineapple	50	1.50
Strawberry	75	0.80

You can use the **SUMIF** function to sum the total quantity of apples. The formula is: **=SUMIF(A2:A6, "Apple", B2:B6)**. This formula returns 100.

You can also use the **SUMIFS** function to sum the total quantity of apples that are priced at \$1.00 or less. The formula is: **=SUMIFS(B2:B6, A2:A6, "Apple", C2:C6, "<=1.00")**. This formula returns 100.

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Synopsis

Geared toward the intermediate to advanced user, this example-rich 4-page laminated quick reference guide provides explanations and context for many powerful functions and formulas. Step-by-step instructions for many function/formula-related features. This guide is suitable as a training handout, or simply an easy to use reference guide. The following topics include: Conditionally Summing Data (SUMIF, COUNTIF) Being Precise (Rounding functions) Improving Clarity with Range Names Merging Text and Numbers (CONCATENATE, TEXT, LEFT, RIGHT, MID, LEN, FIND, VALUE, TRIM, SUBSTITUTE) Changing Results: IF, AND, OR Table Lookups (VLOOKUP, HLOOKUP, INDEX, MATCH) Error Recovery (ISNA, ISERROR) Array Formulas (Single Cell & Multi-Cell Arrays) Dates and Times (DATE, YEAR, MONTH, DAY, TODAY, WEEKDAY, NETWORKDAY) Using a Formula for Data Validation Troubleshooting: Types of Errors, Automatic Error Checking, Using the Error Checker, Show/Hide Formulas, Watching Cells, Evaluating Nested Formulas, Selecting Related Cells, Displaying Cell Relationships, Removing Relationship Arrows. This guide is one of several titles available for Excel 2010: Excel 2010 Introduction; Excel 2010 Tables, PivotTables, Sorting & Filtering; Advanced & Macros; Charts & Sparklines; Functions & Formulas.

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Customer Reviews

This sheet is a great tool that eases the need to remember certain formula configurations. Been looking for something like this for some time and now use it constantly. I recommend this for the simple reason that it is simple, concise and easy to read/use.

Bought several of these for different Microsoft products that we use at work. Some of my co-workers who don't use the programs that often found them very useful for finding quick answers to their questions.

this card covers all the things you need when doing functions or formulas in excel - great to have it in one card

This is excellent as a quick reference for people not well versed in Excel. I use it all the time as I'm learning Excel in my "older years" and the memory needs jogged at times. This is a great resource to keep on my desk and doesn't take the space of those huge Excel Bibles! I love this handy reference, it's laminated well and doesn't come apart.

Perfect to keep as a summary. I have a binder with all my notes for my computer. This is excellent. Rather than always searching in books, I can refer to this sheet. I can put it in my binder and refer to it when I want to find a function or formula quickly. I use books, but I like to store reference sheets, information in one place. This is great

I expected a long list of common formula names and a brief explanation of each one. Instead it showed a few formulas with a long description of each. I should have just gone to an actual bookstore for this.

Nifty tool to help with newer version of Excel, which has dramatically changed from prior version. Can't go wrong with the price either!

I got several different ones of these for different programs. Some are quite basic and some are more advanced. I have not used them a lot so far, but intend to. I would say they are worth the price just to save you the frustration and time of looking up how to do something on the program.....SHALOM.....Brother Randahl

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