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In Excel, a formula is an expression that operates on values in a range of cells or a cell. For example, =A1+A2+A3, which finds the sum of the range of values from cell A1 to cell A3. 2.

Using functions and nested functions in Excel formulas - Excel Functions are predefined formulas that perform calculations by using specific values, called arguments, in a particular order, or structure. Functions can be used to perform simple or complex calculations. You can find all of Excel's functions on the Formulas tab on the Ribbon:

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Formula. Description =IF(A2>B2,TRUE,FALSE) IF A2 is greater than B2, return TRUE, otherwise return FALSE. 03/12/14 is greater than 01/01/14, so the formula returns TRUE. =IF(AND(A3>B2,A3<C2),TRUE,FALSE) IF A3 is greater than B2 AND A3 is less than C2, return TRUE, otherwise return FALSE. In this case both arguments are true, so the formula returns TRUE.

Microsoft Excel 2019: Formulas and Functions

Overview of formulas in Excel - support.microsoft.com

If you're a businessperson who needs to use Excel as an everyday part of your job, then you've come to the right book. Formulas and Functions with Microsoft® Office Excel 2007 demystifies worksheet formulas and presents the most useful Excel functions in an accessible, jargon-free way.

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Functions are modeled after Microsoft Excel functions. Some functions have side effects, such as SubmitForm, which are appropriate only in a behavior formula such as Button.OnSelect. Signals return information about the environment. For example, Location returns the device's current GPS coordinates.

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Basic Excel formulas & functions with examples

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By the end of the course you'll be writing robust, stylish formulas and functions from scratch, permitting you to: Quickly build dynamic tools & Excel control panels to filter, display screen and examine your data Go rogue and design your own formula-based Excel formatting guidelines

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A formula can also contain any or all of the following: functions, references, operators, and constants. Parts of a formula  
1. Functions: The PI() function returns the value of pi: 3.142...  
2. References: A2 returns the value in cell A2.  
3. Constants: Numbers or text values entered directly into a formula, such as 2.  
4.

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Using IF with AND, OR and NOT functions - Office Support  
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Excel functions (by category) - Office Support  
 Microsoft Excel: Advanced Formulas and Functions will cover how to perform advanced searching and data retrieval with Lookup functions, creation of statistic reports with criteria applied using Statistical functions, extraction of required text from given string using Text functions, and many more.

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