## Cheatography

### Excel formula's functions and shortcuts by holly6901 (holly6901) via cheatography.com/126769/cs/34126/

Date and time formulas	
=NOW	Show the date and time
=TODAY()	Show the current date without the time
=DAY(T- ODAY))	Show today's date in a cell
=MONTH- (TODAY)	Show current month in a cell
=TODAY- ()+10	Add 10 days to current date

Counting and rounding formulas	
=SUM	Calculates the sum of a group of values
=AVERAGE	Calculates the mean of a group of values
=COUNT	Counts the number of cells in a range that contains numbers
=INT	Removes the decimal portion of a number
=ROUND	Rounds a number to a specified number of decimal places
=IF	Tests for a true or false condition
=NOW	Returns the date and time
=TODAY	Returns the date, without the time
=SUMIF	Calculates a sum from a group of values in which a condition has been met
=COUNTIF	Counts the number of cells in a range that match a criteria
=COUNT- A(A1:A5)	Count the number of non- blank cells in a range
=ROUND- (1.457,2)	Rounds 1.45 to one decimal place

#### Counting and rounding formulas (cont)

=TRUE	Returns the logical value TRUE
=FALSE	Returns the logical value FALSE
=AND	Returns TRUE if all of its arguments are TRUE
=OR	Returns TRUE if any argument is TRUE

Finance	
=INTRATE	Calculates the interest rate for a fully invested security
=EFFECT	Calculates the effective annual interest rate
=FV	Calculates the future value of an investment
=FVSCH- EDULE	Calculates the future value of an initial principal after applying a series of compound interest rates
=IPMT	Calculates the interest payment for an investment for a given period
=ACCRINT	Calculates the accrued interest for a security that pays periodic interest
=ACCRINTM	Calculates the accrued interest for a security that pays interest at maturity
=AMORLINC	Calculates the depreciation for each accounting period
=NPV	Calculates the net present value of cash flows based on a discount rate
=YIELD	Calculates the yield of a security based on maturity, face value, and interest rate

#### Finance (cont)

=PRICE	Calculates the price per \$100
	face value of a periodic coupon
	bond
=PMT	Calculates the total payment
	(debt and interest) on a debt
	security

Unit conversion formulas	
=CONVE- RT(A1,"- day","hr")	Converts value of A1 from days to hours
=CONVE- RT(A1,"hr","- mn")	Converts value of A1 from hours to minutes
=CONVE- RT(A1,"yr","- day")	Converts value of A1 from years to day
=CONVE- RT(A1,"- C","F")	Converts value of A1 from Celsius to Fahrenheit
=CONVE- RT(A1,"- tsp","tbs")	Converts value of A1 from teaspoons to tablespoons
=CONVE- RT(A1,"- gal","I")	Converts value of A1 from gallons to litres
=CONVE- RT(A1,"mi","- km")	Converts value of A1 from miles to kilometres
=CONVE- RT(A1,"- km","mi")	Converts value of A1 from kilometres to miles
=CONVE- RT(A1,"in","- ft")	Converts value of A1 from inches to feet
=CONVE- RT(A1,"- cm","in")	Converts value of A1 from centimetres to inches
=BIN2DEC(- 1100100)	Converts binary 1100100 to decimal (100)
=ROMAN	Converts a number into a Roman numeral

#### Sponsored by Readable.com

Measure your website readability! https://readable.com

By holly6901 (holly6901) cheatography.com/holly6901/ Published 9th October, 2022. Last updated 9th October, 2022. Page 1 of 2.

## Cheatography

# Excel formula's functions and shortcuts by holly6901 (holly6901) via cheatography.com/126769/cs/34126/

Text Formulas	;
=LEFT	Extracts one or more characters from the left side of a text string
=RIGHT	Extracts one or more characters from the right side of a text string
=MID	Extracts characters from the middle of a text string
=CONCA- TENATE	Merges two or more text strings
=REPLACE	Replaces part of a text string
=LOWER	Converts a text string to all lowercase
=UPPER	Converts a text string to all uppercase
=PROPER	Converts a text string to proper case
=LEN	Returns a text string's length in characters
=REPT	Repeats text a given number of times
=TEXT	Formats a number and converts it to text
=VALUE	Converts a text cell to a number
=EXACT	Checks to see if two text values are identical
=DOLLAR	Converts a number to text, using the USD currency format
=CLEAN	Removes all non-printable characters from text

Mathematics	
=B2-C9	Subtracts values in the two cells
=D8*A3	Multiplies the numbers in the two cells
=PRODU- CT(A1:A19)	Multiplies the cells in the range
PRODUC- T(F6:A1,2)	Multiplies the cells in the range, and multiplies the result by 2
=A1/A3	Divides value in A1 by the value in A3
=MOD	Returns the remainder from division
=MIN(A- 1:A8)	Calculates the smallest number in a range
=MAX(C- 27:C34)	Calculates the largest number in a range
=SMALL- (B1:B7,2)	Calculates the second smallest number in a range
=LARGE- (G13:D7,3)	Calculates the third largest number in a range
=POWER- (9,2)	Calculates nine squared
=9^3	Calculates nine cubed
=FACT(A1)	Factorial of value in A1
=EVEN	Rounds a number up to the nearest even integer
=ODD	Rounds a number up to the nearest odd integer
=AVERAGE	Calculates the average
=MEDIAN	Calculates the median
=SQRT	Calculates the square root of a number
=PI	Shows the value of pi
=POWER	Calculates the result of a number raised to a power

Mathematics	(cont)
=RAND	Returns a random number between 0 and 10
=RANDB- ETWEEN	Returns a random number between the numbers you specify
=COS	Calculates the cosine of a number
=SIN	Calculates the sine of the given angle
=TAN	Calculates the tangent of a number
=CORREL	Calculates the correlation coefficient between two data sets
=STDEVA	Estimates standard deviation based on a sample
=PROB	Returns the probability that values in a range are between two limits

By holly6901 (holly6901) cheatography.com/holly6901/

Published 9th October, 2022. Last updated 9th October, 2022. Page 2 of 2. Sponsored by Readable.com Measure your website readability! https://readable.com