## آزمون ساز هنرجو

Date and Time Formulas	
=NOW	Show the date and time
=TODAY()	Show the current date without the time
= <b>DAY</b> ( <b>TODAY</b> ())	Show today's date in a cell
=MONTH(TODAY())	Show current month in a cell
=TODAY()+1.	Add ) • 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
=COUNTA(A':A°)	Count the number of non-blank cells in a range
$= \mathbf{ROUND}(1, \mathfrak{so}, 1)$	Rounds $1, \xi \circ$ to one decimal place
$= \mathbf{ROUND}(-1, \sharp \circ \forall, \intercal)$	Rounds $-1, \xi \circ V$ to two decimal places
=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
Unit Conversion Formulas	
=CONVERT(A',''day'',''hr'')	Converts value of A <sup>1</sup> from days to hours
=CONVERT(A',"hr","mn")	Converts value of A <sup>1</sup> from hours to minutes
=CONVERT(A',''yr'', ''day'')	Converts value of A <sup>1</sup> from years to days
=CONVERT(A <sup>1</sup> ,"C","F")	Converts value of A <sup>1</sup> from Celsius to Fahrenheit
=CONVERT(A',''tsp'',''tbs'')	Converts value of A <sup>1</sup> from teaspoons to
	tablespoons
<b>!ERROR!</b> A \ does not contain a number	Converts value of A <sup>1</sup> from gallons to liters
or expression	
=CONVERT(A',''mi'',''km'')	Converts value of A <sup>1</sup> from miles to kilometers
=CONVERT(A <sup>\</sup> ,''km'',''mi'')	Converts value of A <sup>1</sup> from kilometers to miles
=CONVERT(A <sup>1</sup> ,"in","ft")	Converts value of A <sup>1</sup> from inches to feet
=CONVERT(A <sup>1</sup> ,"cm","in")	Converts value of A <sup>1</sup> from centimeters to inches
$=BIN^{\gamma}DEC(1^{\gamma}\cdots)$	Converts binary $11 \cdots 1 \cdots$ to decimal $(1 \cdots)$
=ROMAN	Converts a number into a Roman numeral
Mathematics	
=B <sup>Y</sup> -C <sup>q</sup>	Subtracts values in the two cells
=D^*A <sup>*</sup>	Multiplies the numbers in the two cells

## آزمون ساز هنرجو

=PRODUCT(A <sup>1</sup> :A <sup>1</sup> <sup>9</sup> )	Multiplies the cells in the range
= <b>PRODUCT</b> ( $F^{:}A^{,*}$ )	Multiplies the cells in the range, and mulitplies the
	result by <sup>Y</sup>
=A <sup>\</sup> /A <sup>\mathcal{V}</sup>	Divides value in A <sup><math>1</math></sup> by the value in A <sup><math>7</math></sup>
=MOD	Returns the remainder from division
=MIN( $A^{:}A^{)}$ )	Calculates the smallest number in a range
=MAX(CYV:CY٤)	Calculates the largest number in a range
$= \mathbf{SMALL}(\mathbf{B}^{Y}: \mathbf{B}^{Y}, \mathbf{Y})$	Calculates the second smallest number in a range
=LARGE( $G^{\gamma}$ ":D $^{\gamma}$ ,")	Calculates the third largest number in a range
= POWER(4, 7)	Calculates nine squared
=9^\\	Calculates nine cubed
=FACT(A <sup>1</sup> )	Factorial of value in A
=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	1
	Shows the value of pi
=POWER	Calculates the result of a number raised to a power
=RAND	Returns a random number between $\cdot$ and $\uparrow$
=RANDBETWEEN	Returns a random number between the numbers
	you specify
=COS	Calculates the cosine of a number
=SIN Returns the sine of the given angle	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
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
=CONCATENATE	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
	Checks to see if two text values are identical

## آزمون ساز هنرجو

=DOLLARConverts a number to text, using the USD currency format=CLEANRemoves all non-printable characters from textFinanceCalculates the interest rate for a fully invested security=EFFECTCalculates the effective annual interest rate=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
=CLEANRemoves all non-printable characters from textFinance=INTRATECalculates the interest rate for a fully invested security=EFFECTCalculates the effective annual interest rate=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
Finance=INTRATECalculates the interest rate for a fully invested security=EFFECTCalculates the effective annual interest rate=FVCalculates the effective annual interest rate=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
=INTRATECalculates the interest rate for a fully invested security=EFFECTCalculates the effective annual interest rate=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
=EFFECTsecurity=FVCalculates the effective annual interest rate=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
security=EFFECTCalculates the effective annual interest rate=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
=FVCalculates the future value of an investment=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
=FVSCHEDULECalculates the future value of an initial principal after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
after applying a series of compound interest rates=PMTCalculates the total payment (debt and interest) on
=PMT Calculates the total payment (debt and interest) on
a debt security
=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
=PRICE Calculates the price per \$1 face value of a
periodic coupon bond