102+ Useful Excel Formulas Cheat Sheet PDF + Free Download Excel Sheet

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If you want to be a power user of MS Excel, you must master the most useful Excel formulas of Excel. To be frank, it is not an easy task for all as the functions are a lot in numbers.

One trick can help you!

Let me share the trick that I used and still use to master the formulas: I used to revise 5-10 Excel formulas every day before start working anything with Excel. This revision makes a permanent image of the formulas in my brain. Then wherever I see the name of an Excel formula, I can quickly remember its syntax and uses. This helps me a lot while I am trying to solve an Excel problem with formulas. You can use this trick to master anything complex, not only Excel formulas.

In this PDF, I am sharing the most useful 102+ Excel formulas with syntax and examples.

B. N.: I did not include here the specialized formulas for Engineering, Statistical, Web, etc. uses.

Excel Formulas with Examples in an Excel Sheet (Free Download .xlsx File)

I have documented all the above Excel formulas in a single Excel sheet so that you can tweak the formulas to understand and practice it better.

Click here to download the .xlsx file

102 Most Useful Excel Formulas with Examples

A. IS FUNCTIONS

1. ISBLANK

=ISBLANK(value)

If a cell is blank, it returns TRUE. If a cell is not blank, it returns FALSE.

122				· ·	$\times \checkmark f_x$
	А	В	С	D	E
1					
2		ISBLAN	K(value)		
3		If a cell is bla	nk, it returns TRU	JE.	
4		If a cell is not	blank, it returns	FALSE.	
5					
6		Values	Formulas	Result	Remarks
7		Orange	=ISBLANK(B7)	FALSE	Cell B7 is not blank, so returns FALSE
8		TRUE	=ISBLANK(B8)	FALSE	Cell B8 is not blank, so returns FALSE
9		FALSE	=ISBLANK(B9)	FALSE	Cell B9 is not blank, so returns FALSE
10			=ISBLANK(B10)	TRUE	Cell B10 is blank, so returns TRUE
					Cell B11 is not blank, it has a space
11			=ISBLANK(B11)	FALSE	character in it; so returns FALSE
12		King Cobra	=ISBLANK(B12)	FALSE	Cell B12 is not blank, so it returns FALSE
13					



Checks whether a value is an error (#VALUE!, #REF!, #DIV/0!, #NUM!, #NAME?, or #NULL!) excluding #N/A, and returns TRUE or FALSE

G27	7			•	$\times \checkmark f_x$
	А	В	С	D	E
1					
2		ISERR(\	/alue)		
3		Checks whet	her a value is an	error (#VAI	LUE!, #REF!, #DIV/0!, #NUM!, #NAME?, or #NULL!) excluding
4		1	turns TRUE or FA	-	
5					
6		Values	Formulas	Result	Remarks
7		#VALUE!	=ISERR(B7)	TRUE	Cell B7 has #VALUE! type error, so the formula returns TRUE
8		#REF!	=ISERR(B8)	TRUE	Cell B8 has #REF! type error, so the formula returns TRUE
9		#DIV/0!	=ISERR(B9)	TRUE	Cell B9 has #DIV/0!! type error, so the formula returns TRUE
10		#NUM!	=ISERR(B10)	TRUE	Cell B10 has #NUM! type error, so the formula returns TRUE
11		#NAME?	=ISERR(B11)	TRUE	Cell B11 has #NAME? type error, so the formula returns TRUE
12		#NULL!	=ISERR(B12)	TRUE	Cell B12 has #NULL! type error, so the formula returns TRUE
13		#N/A	=ISERR(B13)	FALSE	Cell B13 has #N/A type error, so the formula returns FALSE
14		Apple	=ISERR(B14)	FALSE	Cell B14 has a text, so the formula returns FALSE

15

3. ISERROR ISERROR(value)

Checks whether a value is an error (#N/A, #VALUE!, #REF!, #DIV/0!, #NUM!, #NAME?, or #NULL!), and returns TRUE or FALSE

G31	L			• :	$\times \checkmark f_x$
	А	В	с	D	E
1					
2		ISERRO	R(value)		
3		Checks whet	her a value is an	error (#N/A	A, #VALUE!, #REF!, #DIV/0!, #NUM!, #NAME?, or #NULL!), and
4		returns TRUE	or FALSE		
5					
6		Values	Formulas	Result	Remarks
7		#VALUE!	=ISERROR(B7)	TRUE	Cell B7 has #VALUE! type error, so the formula returns TRUE
8		#REF!	=ISERROR(B8)	TRUE	Cell B8 has #REF! type error, so the formula returns TRUE
9		#DIV/0!	=ISERROR(B9)	TRUE	Cell B9 has #DIV/0!! type error, so the formula returns TRUE
10		#NUM!	=ISERROR(B10)	TRUE	Cell B10 has #NUM! type error, so the formula returns TRUE
11		#NAME?	=ISERROR(B11)	TRUE	Cell B11 has #NAME? type error, so the formula returns TRUE
12		#NULL!	=ISERROR(B12)	TRUE	Cell B12 has #NULL! type error, so the formula returns TRUE
13		#N/A	=ISERROR(B13)	TRUE	Cell B13 has #N/A type error, so the formula returns TRUE
14		Apple	=ISERROR(B14)	FALSE	Cell B14 has a text, so the formula returns FALSE

15

4. ISEVEN

ISEVEN(value)

Returns TRUE if the number is even

H2	3			•	$\times \checkmark f_x$
	А	В	С	D	E
1					
2		ISEVEN	(value)		
3		Returns TRUE	if the number i	s even	
4					
5		Values	Formulas	Result	Remarks
6		5	=ISEVEN(B6)	FALSE	The number is not even, so the formula returns FALSE.
7		10	=ISEVEN(B7)	TRUE	The number is even, so the formula returns TRUE.
					The cell has a text value, so the formula returns the #VALUE!
8		81/9	=ISEVEN(B8)	#VALUE!	type error.
					The call have a test series on the farmeric actions the WALLER

5	Values	Formulas	Result	Remarks
6	5	=ISEVEN(B6)	FALSE	The number is not even, so the formula returns FALSE.
7	10	=ISEVEN(B7)	TRUE	The number is even, so the formula returns TRUE.
				The cell has a text value, so the formula returns the #VALUE!
8	81/9	=ISEVEN(B8)	#VALUE!	type error.
				The cell has a text value, so the formula returns the #VALUE!
9	Excel 2013	=ISEVEN(B9)	#VALUE!	type error.
10				

5. ISODD ISODD(value)

Returns TRUE if the number is odd

H23	3			•	$\times \checkmark f_x$
	А	В	С	D	E
1					
2		ISODD(value)		
3		Returns TRUE	if the number is	odd	
4					
5		Values	Formulas	Result	Remarks
6		5	=ISODD(B6)	TRUE	The number is odd, so the formula returns FALSE.
7		10	=ISODD(B7)	FALSE	The number is not odd, so the formula returns TRUE.
					The cell has a text value, so the formula returns the #VALUE!
8		81/9	=ISODD(B8)	#VALUE!	type error.
					The cell has a text value, so the formula returns the #VALUE!
9		Excel 2013	=ISODD(B9)	#VALUE!	type error.
10					

6. ISFORMULA

ISFORMULA(value)

Checks whether a reference is to a cell containing a formula, and returns TRUE or FALSE

H19	9		•	\pm \times	√ f _x
	А	В	с	D	E
1					
2		ISFORMU	ILA(value)		
3		Checks whether a	a reference is to a c	ell containi	ng a formula, and returns TRUE or FALSE
4				-	
5		Values	Formulas	Result	Remarks
					The cell B6 holds formula =TODAY(), so the formula
6		04-08-21	=ISFORMULA(B6)	TRUE	returns TRUE.
7		31-10-15	=ISFORMULA(B7)	FALSE	The cell B7 holds a date value, so the formula returns FALSE.
					The cell B8 holds =NOW() formula, so the formula
8		04-08-21 23:03	=ISFORMULA(B8)	TRUE	returns TRUE.
9		Kawser Ahmed	=ISFORMULA(B9)	FALSE	The cell B9 holds a text, so the formula returns FALSE.
10		Marissa Kawser	=ISFORMULA(B10)	FALSE	The cell B10 holds a text, so the formula returns FALSE.
11					

7. ISLOGICAL

ISLOGICAL(value)

Checks whether a value is a logical value (TRUE or FALSE), and returns TRUE or FALSE

H2	3		•	: ×	√ <i>f</i> x
	А	В	С	D	E
1					
2		ISLOGIC	AL(value)		
3		Checks whethe	er a values is a logica	al value (TRU	E or FALSE), and returns TRUE or FALSE
4					
5		Values	Formulas	Result	Remarks
6		TRUE	=ISLOGICAL(B6)	TRUE	The cell B6 holds logical value TRUE, so the formula returns TRUE.
_		FALSE	=ISLOGICAL(B7)	TRUE	The cell B7 holds logical value FALSE, so the formula returns TRUE.
7					The call DO halds a text value, on the formula estimat
8		"TRUE"	=ISLOGICAL(B8)	FALSE	The cell B8 holds a text value, so the formula returns FALSE.



		B1=B2 will return either TRUE or FALSE, so the formula	
=ISLOGICAL(B1=B2)	TRUE	will return TRUE.	

8. ISNA <mark>ISNA(value)</mark>

Checks whether a value is #N/A, and returns TRUE or FALSE

H17	7			• :	$\times \checkmark f_x$
	А	В	с	D	E
1					
2		ISNA(val	ue)		
3		Checks whethe	r a value is #N,	/A, and retur	ns TRUE or FALSE
4					
5		Values	Formulas	Result	Remarks
					Cell B6 holds #VALUE! type error, so the formula
6		#VALUE!	=ISNA(B6)	FALSE	returns FALSE.
					Cell B7 holds #REF! type error, so the formula
7		#REF!	=ISNA(B7)	FALSE	returns FALSE.
					Cell B8 holds #NAME? type error, so the formula
8		#NAME?	=ISNA(B8)	FALSE	returns FALSE.
					Cell B9 holds #N/A type error, so the formula
9		#N/A	=ISNA(B9)	TRUE	returns TRUE.
10					

9. ISNUMBER ISNUMBER(value)

Checks whether a value is a number, and returns TRUE or FALSE

G18	3		~	: ×	$\checkmark f_x$
	А	В	с	D	E
1					
2		ISNUMBE	R(value)		
3		Checks whether	a value is a numbe	r, and retur	ns TRUE or FALSE
4					
5		Values	Formulas	Result	Remarks
					Cell B6 holds a text value, so the formula returns
6		Text	=ISNUMBER(B6)	FALSE	FALSE.
7		15	=ISNUMBER(B7)	TRUE	Cell B7 holds value 15, so the formula returns TRUE.
					Cell B8 holds #VALUE! type error, so the formula
8		#VALUE!	=ISNUMBER(B8)	FALSE	returns FALSE.
					Cell B9 holds value 89 (though it is formatted as a text
9		89	=ISNUMBER(B9)	TRUE	value), so the formula returns TRUE.
					Cell B10 holds a date value and a date is a number in
10		04-08-21	=ISNUMBER(B10)	TRUE	Excel system, so the formula returns TRUE.
11					

10. ISREF

ISREF(value)

Checks whether a value is a reference, and returns TRUE or FALSE

H20)		▼ :	$\times \checkmark$	f_{x}
	А	В	С	D	E
1					
2		ISREF(va	alue)		
3		Checks wheth	er a value is a reference, an	d returns Ti	RUE or FALSE
4					
5		Values	Formulas	Result	Remarks
6			=ISREF(B1)	TRUE	B1 is a cell reference, so the formula returns TRUE.
					B1: B10 is range reference, so the formula returns
7			=ISREF(B1: B10)	TRUE	TRUE.
			=ISREF(B1: B10) =ISREF(B1: D4 C1: C5)	TRUE	TRUE. B1: D4 C1: C5 results in an intersection, so the formula returns TRUE.
7 8 9					B1: D4 C1: C5 results in an intersection, so the

8	
9	
10	
11	
	9 10

11. ISTEXT ISTEXT(value)

Checks whether a value is text, and returns TRUE or FALSE

H22	2		▼ 1	X 🗸	f _x
	А	В	с	D	E
1					
2		ISTEXT(va	alue)		
3		Checks whether	a value is text, and retur	ns TRUE or F	ALSE
4					
5		Values	Formulas	Result	Remarks
					Cell B6 holds a text value, so the formula
6		Excel 2013	=ISTEXT(B6)	TRUE	returns TRUE.
					Cell B7 holds a text value, so the formula
7		21 Wise Men	=ISTEXT(B7)	TRUE	returns TRUE.
					Cell B8 holds an error value, so the formula
8		#VALUE!	=ISTEXT(B8)	FALSE	returns FALSE.
					Cell B9 holds a number value, so the formula
9		45	=ISTEXT(B9)	FALSE	returns FALSE.
10				•	,

12. ISNONTEXT

ISNONTEXT(value)

Checks whether a value is not text (blank cells are not text), and returns TRUE or FALSE

118			•	× ✓	f _×
	Α	В	С	D	E
1			VT()		
2		ISNONTE			
3		Checks whether a	a value is not text (blan	k cells are no	ot text), and returns TRUE or FALSE
4					- · ·
5		Values	Formulas	Result	Remarks
					Cell B6 holds a non-text value, so the
6		TRUE	=ISNONTEXT(B6)	TRUE	formula returns TRUE.
					Cell B7 holds a text value, so the formula
7		Peter	=ISNONTEXT(B7)	FALSE	returns FALSE.
					Cell B8 holds a non-text value, so the
8		24-02-00 0:00	=ISNONTEXT(B8)	TRUE	formula returns TRUE.
					Cell B9 holds a non-text value, so the
9		#VALUE!	=ISNONTEXT(B9)	TRUE	formula returns TRUE.
-					

B. CONDITIONAL FUNCTIONS

13. AVERAGEIF

AVERAGEIF(range, criteria, [average_range])

Finds average (arithmetic mean) for the cells specified by a given condition or criteria

N30		Ψ.	:	$\times \checkmark f_x$		
A	В	с	D	E	F	G
1		·				·
2	AVERAGEI	F(range, crite	eria	a, [average_range])		
3	Finds average (ari	thmetic mean) for the	cells	specified by a given condition or criteria		
4						
5	Region	Sales		Formula	Result	Remarks
5	East	5	00	=AVERAGEIF(B6:B27, "East", C6:C27)	267.5	Average of all the Sales for East region.
7	West		50	=AVERAGEIF(B6:B27, "North", C6:C27)	62.5	Average of all the Sales for North region.
						Average of all the Sales for North region
8	North	1	.00	=AVERAGEIF(B6:B27, "North*", C6:C27)	55	(including North (New Office) region).
Э	South		25	=AVERAGEIF(B6:B27, "*New Office", C6:C27)	35	Average of all the Sales for the New Offices
						Average of all the Sales for the values
0	Mid West	2	00	=AVERAGEIF(B6:B27, ">=4", C6:C27)	58.75	greater than or equal to 4.
	Courth New Office		20		75	Average of all the Sales for the values equal to 5.
1	South New Office		30	=AVERAGEIF(B6:B27, 5, C6:C27)	/5	Average of all the Sales for the values
2	East		35	=AVERAGEIF(B6:B27, TRUE, C6:C27)	110	equal to TRUE statement.
-						Average of all the Sales for the values
3	West		50	=AVERAGEIF(B6:B27, FALSE, C6:C27)	77.5	equal to FALSE statement.
4	South		15			•
5	North		25	14	/arning	
6	North New Office		40	■ Cells in range that contain TRUE or FA		—
7	5		50	 If a cell in average_range is an empty 		-
8	5		.00	 If range is a blank or text value, AVER 		-
9	2		00	 If a cell in criteria is empty, AVERAGE 		
20	4		35	If no cells in the range meet the criter		
1	2		45	 You can use the wildcard characters, 	question	mark (?) and asterisk (*), in criteria. A
2	4		50	question mark matches any single chara		
3	TRUE		90	characters. If you want to find an actual	question	mark or asterisk, type a tilde (~)
4	FALSE		.00	before the character.		
5	TRUE		.25	Average_range does not have to be t		
26	TRUE		.15	cells that are averaged are determined by		
27	FALSE			the beginning cell, and then including ce	ens that co	orrespond in size and snape to range.
	FALSE		55			

14. SUMIF

SUMIF(range, criteria, [sum_range])

Adds the cells specified by a given condition or criteria

J31		•	$\times \checkmark f_x$		
4	В	с	E	F	G
1					I
2	SUMIF(ran	nge, criteria, [su	m_range])		
3	Adds the cells spe	cified by a given condition	or criteria		
4					
5	Region	Sales	Formula	Result	Remarks
6	East	500	=SUMIF(B6:B27, "East", C6:C27)	535	Sum of all the Sales for East region.
7	West	50	=SUMIF(B6:B27, "North", C6:C27)	125	Sum of all the Sales for North region.
					Sum of all the Sales for North region
8	North	100	=SUMIF(B6:B27, "North*", C6:C27)		(including North (New Office) region).
9	South	25	=SUMIF(B6:B27, "*New Office", C6:C27)	70	Sum of all the Sales for the New Offices.
					Sum of all the Sales for the values
10	Mid West	200	=SUMIF(B6:B27, ">=4", C6:C27)	235	greater than or equal to 4. Sum of all the Sales for the values equal
11	South New Office	30	=SUMIF(B6:B27, 5, C6:C27)	150	to 5.
	South New Office		-50000 (50.527, 5, 60.627)	150	Sum of all the Sales for the values equal
12	East	35	=SUMIF(B6:B27, TRUE, C6:C27)	330	to TRUE statement.
					Sum of all the Sales for the values equal
13	West	50	=SUMIF(B6:B27, FALSE, C6:C27)	155	to FALSE statement.
14	South	15			
15	North	25			
16	North New Office	40	w	/arnings	
17	5	50	The SUMIF function returns incorrect		
18	5	100	longer than 255 characters or to the str		
19	2	200	5	0	
20	4	35	The sum_range argument does not h	ave to be	the same size and shape as
21	2	45	the <i>range</i> argument. The actual cells th		· _
22	4	50	upper leftmost cell in the <i>sum_range</i> ar	-	
23	TRUE	90	including cells that correspond in size a	nd shape t	to the <i>range</i> argument.
24	FALSE	100			
25					

28

25

26

27

15. COUNTIF

COUNTIF(range, criteria)

TRUE

TRUE

FALSE

Counts the number of cells within a range that meet the given condition

125

115

55

J30			-	:	$\times \checkmark f_x$			
	A	В	с	D	E		F	G
1								· ·
2			range, criteri	ia)				
2			<u> </u>			1		
3		Counts the number	r of cells within a ran	ige tha	at meet the given c	ondition		
4			- 1					De sue alua
5		Region	Sales		Formula		Result	Remarks Count the number of cells with East in cells B6
6		East		500	=COUNTIF(B6:B27	7 "Fast")	2	through B27.
		2031			0001111(00.02)	, 2030 /		Count the number of cells with North in cells B6
7		West		50	=COUNTIF(B6:B27	7, "North")	2	through B27.
								Count the number of cells with values greater
8		North	1	100	=COUNTIF(C6:C27	7,">=100")	8	than and equal to 100.
								Count the number of cells with values less than
9		South		25	=COUNTIF(C6:C27	7, "<="&C8)	17	and equal to the value of cell C8.
10		Mid West		200		7 ¹¹ N(= \$ ¹¹)		Count the number of cells with values that start with "No" characters.
10		wiid west	4	200	=COUNTIF(B6:B27	/, NO*)	3	Count the number of cells with values that start
								with "Ea" characters and then have any two
11		South New Office		30	=COUNTIF(B6:B27	7, "Ea??")	2	characters.
12		East		35				
13		West		50			M	Varnings
14		South		15	The COUNT	E function		correct results when you use it to match
15		North		25	strings longer			-
16		North New Office		40	Strings tonget	200 0	andotensi	
17		5		50	Be sure to e	nclose the	criteria a	rgument in quotes.
18		5	1	100				
19		2	2	200				
20		4		35				
21		2		45				
22		4		50				
23		TRUE		90				
24		FALSE	1	100				
25		TRUE	1	125				
26		TRUE		115				
27		FALSE		55				
28	'							

16. AVERAGEIFS

AVERAGEIFS(average_range, criteria_range1, criteria1, [criteria_range2, criteria2], ...)

Finds average (arithmetic mean) for the cells specified by a given set of conditions or criteria

K33	;			-	;	× ✓	f _x			
	A	в	с	D		E	F		G	Н
1										· · ·
2		AVERA	GEIFS(avera	age rang	ge,	criteria r	ange1, cri	teria1, [crite	eria ran	ge2, criteria2],)
3			-					nditions or criteria		
4	I	rinds aren	age (arrentere m	congrot che		specifica by e	Bitch Secores			
5		Product	Sales Person	Quantity So	bld	Formula			Result	Remarks
						=AVERAGEI	FS(D6:D18, B6:E	318, "Apple",		Average Quantity Sold of Apple product
6		Apple	Tom		10	C6:C18, "To	om")		13.3333	by Sales Person Tom.
										product by Sales Person Marissa.
							FS(D6:D18, B6:E	318, "Banana",		Marissa didn't sell Banana. So #DIV/0!
7		Orange	Jon		4	C6:C18, "N	-		#DIV/0!	error is showing in the cell.
-							FS(D6:D18, B6:E	318, "Carrot",		Average Quantity Sold of Carrot product
8		Apple	Marissa		12	C6:C18, "N	larissa")		17	by Sales Person Marissa.
9		Carrot	Kawser		5					
10		Banana	Khan		13			W	arnings	
11		Apple	Tom		15	If aver	age range is a			GEIFS returns the #DIV0! error
12		Banana	Jon		14	value.	0 _ 0		-	
13		Carrot	Kawser		12	If a ce	ll in a criteria r	ange is empty, A\	/ERAGEIFS	treats it as a 0 value.
14		Orange	Jon		8	Cells in	n range that co	ontain TRUE evalu	iate as 1; c	ells in range that contain FALSE
15		Carrot	Marissa		9			Remember in AVE	RAGEIF() f	unction TRUE or FALSE statements
16		Apple	Tom		15	were ne				
17		Banana	Jon		20				-	e calculation only if all of the
18		Carrot	Marissa		25		-	specified are true		
19							-	-		VERAGEIF function, in AVERAGEIFS pe as sum_range.
20										to numbers, AVERAGEIFS returns
21							0! error value	-	insiateu III	to numbers, AvenAdeirs returns
22									criteria. AV	'ERAGEIFS returns the #DIV/0! error
23						value.		une une une u		
24							in use the wild	lcard characters, o	question m	nark (?) and asterisk (*), in criteria.
25									-	asterisk matches any sequence of
26										nark or asterisk, type a tilde (~)
						before t	ne character.			
27										
28						L				

17. SUMIFS

SUMIFS(sum_range, criteria_range1, criteria1, [criteria_range2, criteria2], ...)

Adds the cells specified by a given set of conditions or criteria

K32			•	$\times \checkmark f_x$		
	АВ	С	D	F	G	н
1						
2	SUMI	⁻ S(sum_ra	nge, criter	ia_range1, criteria1, [criteria_ra	nge2,	criteria2],)
3	Adds the co	ells specified by a	a given set of cond	itions or criteria		
4						
5	Product	Sales Person	Quantity Sold	Formula	Result Rer	marks
6	Apple	Tom	10	=SUMIFS(D6:D18, B6:B18, "Apple", C6:C18, "Tom")	1 1	ms the Quantity Sold of Apple oduct by Sales Person Tom.
					Sur	ms the Quantity Sold of Banana
						oduct by Sales Person Marissa.
				=SUMIFS(D6:D18, B6:B18, "Banana", C6:C18,		arissa didn't sell Banana. So
7	Orange	Jon	4	"Marissa")		IV/0! error is showing in the cell.
				=SUMIFS(D6:D18, B6:B18, "Carrot", C6:C18,	Sur	ms the Quantity Sold of Carrot
8	Apple	Marissa	12	"Marissa")	34 pro	oduct by Sales Person Marissa.
-						

9	Carrot	Kawser	5
10	Banana	Khan	13
11	Apple	Tom	15
12	Banana	Jon	14
13	Carrot	Kawser	12
14	Orange	Jon	8
15	Carrot	Marissa	9
16	Apple	Tom	15
17	Banana	Jon	20
18	Carrot	Marissa	25
19			

18. COUNTIFS

COUNTIFS(criteria_range1, criteria1, [criteria_range2, criteria2], ...)

Counts the number of cells specified by a given set of conditions or criteria

K2	9			•		$\times \checkmark f_x$		
	Α	В	С	D	Е	F	G	Н
1								
2		COUN	TIFS(crite	ria range	1,	criteria1, [criteria_rang	ge2,	criteria2],)
3					-	set of conditions or criteria	<u> </u>	27 7
4								
5		Product	Sales Person	Quantity Sold		Formula	Result	Remarks
6		Apple	Tom	10		=COUNTIFS(D6:D18, ">=10", D6:D18, "<=25")	9	Count the number of cells in the range D6: D18 that have values greater than or equal to 10, and less than or equal to 25.
7		Orange	Jon	4		=COUNTIFS(B6:B18, "Apple", C6:C18, "Tom")	3	Count the number of rows from the ranges B6: B18 and C6: C18 that have Apple and Tom values in them respectively.
8		Apple	Marissa	12		=COUNTIFS(D6:D18, ">="&D6, C6:C18, "Marissa")	2	Count the number of rows from the ranges D6: D18 and C6: C18 that have a value greater than or equal to cell D6 and a value Marissa respectively.
9		Carrot	Kawser	5				
10		Banana	Khan	13			Warr	nings
11		Apple	Tom	15		Each range's criteria is applied of		at a time. If all of the first cells meet their
12		Banana	Jon	14				1. If all of the second cells meet their
13		Carrot	Kawser	12		associated criteria, the count incre	eases by	1 again, and so on until all of the cells
14		Orange	Jon	8		are evaluated.		
15		Carrot	Marissa	9		<u> </u>	rence to	o an empty cell, the COUNTIFS function
16		Apple	Tom	15		treats the empty cell as a 0 value.		
17		Banana	Jon	20				the question mark (?) and asterisk (*) —
18		Carrot	Marissa	25		any sequence of characters. If you		single character, and an asterisk matches
19						asterisk, type a tilde (~) before the		
20						usterist, type a tide () before the	. charac	
21								

19. IF

IF(logical_test, [value_if_true], [value_if_false]

Checks whether a condition is met, and returns one value if TRUE, and another value is FALSE

В	С	DE	F	G	Н
IF(logica	l_test, [va	alue_	_if_true], [value_if_	_false]	
Checks whethe	r a condition is	met, an	d returns one value if TRUE, and	another value	is FALSE
Actual	Predicted				
Expense	Expense	F	ormula	Result	Remarks
1500	900	=	IF(B6>C6, "Over Budget", "OK")	Over Budget	Simple IF formula.
					Nested IF Formula. At first calculate the return
					value of the deepest IF function. Deepest IF
		=	IF(B7>C7,"Over Budget",		function means that IF function that does not
500	900	IF	(B8 <c8,"budget ok"))<="" ok","not="" td=""><td>Budget OK</td><td>have no more function inside it.</td></c8,"budget>	Budget OK	have no more function inside it.
525	925				
¢	Actual Expense 1500 500	F(logical_test, [Vachecks whether a condition is Actual Predicted Expense Expense 1500 900 500 900	F(logical_test, [value_ Checks whether a condition is met, and Actual Predicted Expense Expense 1500 900 500 900	IF(logical_test, [value_if_true], [value_if_ Checks whether a condition is met, and returns one value if TRUE, and sectors Actual Predicted Expense Formula 1500 900 S00 900 S00 900	F(logical_test, [value_if_true], [value_if_false] Checks whether a condition is met, and returns one value if TRUE, and another value Actual Predicted Expense Formula Result 1500 900 =IF(B6>C6, "Over Budget", "OK") Over Budget 500 900 =IF(B7>C7,"Over Budget", "Not OK")) Budget OK

IFERROR(value, value_if_error)

Returns value_if_error if expression is an error and the value of the expression itself otherwise

K32				• :	$\times \checkmark f_x$		
A	В	С	DE		F	G	Н
1							
2	IFERR	ROR(va	lue, va	lue_if_er	rror)		
3	Returns va	alue_if_erro	or if express	sion is an error	and the value of the exp	ression itself otherwise	
4							
5	Quota	Units Sold	Form	nula		Result	Remarks
	Quota	Units Sold	Forr	nula		Result	Remarks Returns 6 as the value argument does not
	Quota 210	Units Sold 35			Frror in Calculations?")		
5					Frror in Calculations?")		Returns 6 as the value argument does not
5			=IFE	RROR(B6/C6, "E	Frror in Calculations?")	6	Returns 6 as the value argument does not return any error.
5	210		=IFE	RROR(B6/C6, "E		6	Returns 6 as the value argument does not return any error. Returns the value_if_error argument as
5	210		=IFE	RROR(B6/C6, "E		6	Returns 6 as the value argument does not return any error. Returns the value_if_error argument as the value argument returns an error.

21. IFNA

9

IFNA(value, value_if_na)

Returns the value you specify if the expression resolves to #N/A, otherwise returns the result of the expression

L3	0		•	$\times \checkmark f_x$		
	A B	С	DE	F	G	Н
1						
2	IFNA(v	alue, val	lue_if_na)			
З	Returns the	value you spe	cify if the expressio	n resolves to #N/A, otherw	ise returns the resu	It of the expression
4						
5	Post Box	Code	Formula		Result	Remarks
				arissa", B6:C10, 2,FALSE),		VLOOKUP function returns #N/A error when it does not find value. When #N/A is returned, IFNA function returns the
6	Rampura	1219	"Code is not F	ound")	Code is not Found	value of the value_if_na expression.
7	Gulshan	1217				
8	Dhamrai	1203			Warnings	
9	Motijheel	1200	If Value of	r Value_if_na is an emp	ty cell, IFNA treats	s it as an empty string value ("").
10	Khilgaon	1000	If Value is	an array formula, IFNA	returns an array o	of results for each cell in the range
11			specified in	value.		
12						
13						

C. MATHEMATICAL FUNCTIONS

22. SUM

SUM(number1, [number2], [number3], [number4], ...)

Adds all the numbers in a range of cells

J20	•	: × ✓ j	ç X			
A	В	C D E	F	G	н	
1						_
2	SUM(nu	umber1, [nu	mber2], [numbe	er3], [nu	umber4],)	
3	Adds all the r	numbers in a range of	fcells			
4						_
5	Values	Fo	rmula	Result	Remarks	
					When you take a range as the SUM function's	



		argument, it neglects Text values, and TRUE or FALSE
=SUM(B6:B11)	40	statements.
		In this formula, "5" is first translated into a
		number, TRUE is translated into 1, and FALSE is
=SUM(B6:B8, "5", TRUE, FALSE)	46	translated into 0.

Warnings

If an argument is a cell range or reference, only numeric values in the reference or range can be added. Empty cells, logical values like TRUE, or text are ignored.

23. AVERAGE

AVERAGE(number1, [number2], [number3], [number4], ...)

Returns the average (arithmetic means) of its arguments, which can be numbers or names, arrays, or references that contain numbers

J27	Ŧ	:	×	√ f _s			
A	В	С	D	E	F	G	Н
1							
2	AVERA	GE(nun	nber1	[number2], [num	nber3], [nu	ımber4],)
3							names, arrays, or references that contain numbers
4							
5	Values			Form	ula	Result	Remarks
6		5		-01/6	RAGE(B6:B11)	13.33333333	When you take a range as the AVERAGE function's argument, it neglects Text values, and TRUE or FALSE
7	1				RAGE(B6:B8, "5", TRUE, FALSE)		In this formula, "5" is first translated into a number, TRUE is translated into 1, and FALSE is translated into 0. Total 46 is divided by 6.
8	3	0					
9	5					War	nings
10	TRUE			■ Ar	guments can either be num		anges, or cell references that contain numbers.
11	FALSE					entations of num	nbers that you type directly into the list of
12				U U	ments are counted.		
13					a range or cell reference arg gnored; however, cells with		text, logical values, or empty cells, those values
14							annot be translated into numbers cause errors.
15					-		epresentations of numbers in a reference as part
16					e calculation, use the AVER		
17				■ If •	you want to calculate the av	erage of only th	e values that meet certain criteria, use
18				the 🖌	VERAGEIF function or the A	VERAGEIFS fun	ction.
19							
20							

24. AVERAGEA

AVERAGEA(value1, [value2], [value3], [value4], ...)

Returns the average (arithmetic means) of its arguments, evaluating text and FALSE in arguments as 0; TRUE evaluates as 1. Arguments can be numbers, names, arrays, or references.

J29	-	: ×	$\checkmark f_x$			
	В	C D	E	F	G	Н
1						
2	AVERAG	GE <mark>A(</mark> va	lue1, [va	alue2], [value3],	[value4],)
3	Returns the a	verage (arit	hmetic means) of its arguments, evaluatin	ng text and FALSE	in arguments as 0; TRUE evaluates as 1. Arguments can
4			ys, or referenc		-	
5						
6	Values		Formula		Result	Remarks
						In AVERAGEA function when you use a range as the
						arguments, text and FALSE in the range are evaluated
7	-5		=AVERAG	EA(B7:B12)	6.833333333	as 0, TRUE is evaluated as 1.
						But, in this formula, "5" is first translated into a
						number, TRUE is translated into 1, and FALSE is
						translated into 0. Total is 46 and when divided by 6
8	15		=AVERAG	EA(B7:B9, "5", TRUE, FALSE)	7.666666667	results in like AVERAGE function.
9	30					
10	5				Warr	nings
11	TRUE		■ Argume	ents can be the following		es, arrays, or references that contain numbers;
12	FALSE		-	-		, such as TRUE and FALSE, in a reference.
13					.	pers that you type directly into the list of
14			-	s are counted.	control of fighting	
			-		aluate as 1: arg	uments that contain FALSE evaluate as 0 (zero).
15			-			

Array or reference arguments that contain text evaluate as 0 (zero). Empty text ("") evaluates as 0 (zero).

■ If an argument is an array or reference, only values in that array or reference are used. Empty cells and text values in the array or reference are ignored.

Arguments that are error values or text that cannot be translated into numbers cause errors.

■ If you do not want to include logical values and text representations of numbers in a reference as part of the calculation, use the AVERAGE function.

25. COUNT COUNT(value1, [value2], [value3], ...)

A2	4 ~	:	×	√ <i>f</i> _x			
	A B	С	D	E	F	G	Н
1							
2	COUNT	(val	lue1	L. [value]	2], [value3],	.)	
3					hat contain numbers	,	
4							
5	Values]		Formula		Result	Remarks
]					When you pass a whole range as the argument of the
~					0.011		COUNT function, it only counts the cells that have numbers.
6	-5	-		=COUNT(86:811)	3	But, in this formula, text value "5", TRUE and FALSE
							statements are also counted as numbers. So showing
7	15			=COUNT(B6:B8, "5", TRUE, FALSE)	6	total 6 numbers.
8	30						
9	5					War	nings
10	TRUE			Argun	ents that are number	rs, dates, or a text r	representation of numbers (for example, a
11	FALSE				enclosed in quotation		
12				-		esentations of num	bers that you type directly into the list of
13				-	its are counted.	lues or text that ea	annot be translated into numbers are not
14				counted		indes of text that ca	shifter be translated into numbers are not
15						r reference, only n	umbers in that array or reference are counted.
16				Empty c	ells, logical values, tex	t, or error values ir	the array or reference are not counted.
17					-		or values, use the COUNTA function.
18 19						umbers that meet o	certain criteria, use the COUNTIF function or
20				the COU	NTIFSfunction.		
20							

26. COUNTA

COUNTA(value1, [value2], [value3], ...)

Counts the number of cells in a range that are not empty



Returns the median, or the number in the middle of the set of given numbers

MEDIAN(number1, [number2], [number3], ...)

131	•	: ×	$\sqrt{-f_x}$			
A	В	с	DE	F	G	Н
1						
2	MEDIA	<mark>∖(</mark> num	ber1, [n	umber2], [number3],	,)	
3	Returns the m	edian, or th	ne number in	the middle of the set of given numbe	ers	
4						
5	Data 1	Data 2		Formula	Result	Remarks
6	1		15	=MEDIAN(B6:B12)	4	From number 1 to 7, median is 4.
7	2		10	=MEDIAN(B6:B13)	4.5	From number 1 to 8, median is (4+5)/2 = 4.5
						For this data set median is 12. Arrange the data set in
8	3		5	=MEDIAN(C6:C12)	12	ascending order, you will get the median.
~						For this data set median is 12. Arrange the data set in
9	4		8	=MEDIAN(C6:C13)	11	ascending order, you will get the median.
10	5		12			
11	6		25			nings
12	7		13			set, then MEDIAN calculates the average of the
13	8		5	two numbers in the middle. See		
14						arrays, or references that contain numbers. nbers that you type directly into the list of
15				arguments are counted.	Sentations of nam	noers that you type an easy into the list of
16				0	ment contains te	At, logical values, or empty cells, those values are
17				ignored; however, cells with the		
18				Arguments that are error value	ues or text that c	annot be translated into numbers cause errors.
19						
20						

28. SUMPRODUCT

SUMPRODUCT(array1, [array2], [array3], ...)

Returns the sum of the products of corresponding ranges or arrays

K28	3 -	: ×	\sim	f _x				
	A B	С	D	E	-	G	н	I
_								
	SUMP	RODU	CT(arra	ay1, [a	rray2], [ar	ray3],)		
					onding ranges or a			
		_						
5	Sales Perso	n Region	Products	Sales	Formula		Result	Remarks
5	Jon	West	Apple	100		({4,5,6}, {10,20,10})	200	4*10 + 5*20 + 6*10 = 200
						"((B6:B17="Jon"),		Finds the total Sales by Sales Person Jon in the
7	Marissa	East	Orange	200	(C6:C17="West	"), E6:E17)	235	West Region.
3	Kawser	East	Banana	125				
)	Dipa	West	Banana	145				
0	Neri	North	Orange	45				
1	Jon	South	Apple	55			14/-	
2	Dipa	West	Apple	25				rnings
3	Marissa	East	Orange	35		-		ne dimensions. If they do not,
4	Jon	West	Orange	50		T returns the #VALU		
5	Kawser	South	Apple	60		oci treats array ent	nes mat	are not numeric as if they were zeros.
6	Marissa	West	Banana	75				
7	Jon	West	Apple	85				

29. SUMSQ <mark>SUMSQ(number1, [number2], [number3], ...</mark>)

Returns the sum of the squares of the arguments. The arguments can be numbers, arrays, names, or references to cells that contain numbers

M	30	• : >	< 🗸	f_{x}								
	A	В	С		D		E	F		G	н	I.
1												
2		SUMSQ(nun	nber1,	[nui	mber2], [I	nun	nbe	r3],	,)			
3		Returns the sum of th	e squares o	f the a	rguments. The ai	gume	nts ca	n be r	numbe	ers, array	s, names,	or references
4		to cells that contain r	numbers									
5												
6		Formula	Result	Rema								
7		=SUMSQ(3, 4, 5)	50	3^2 +	4^2 + 5^2 = 50							
8											_	
9				v	Varnings							
10		Arguments can	either be n	_		rays,	or ref	eren	ces th	nat		
11		contain numbers.			-							
12		Numbers, logica	-			ns of	numb	ers t	hat y	ou type		
13 14		directly into the lis	-									
15		If an argument i reference are cour										
16		array or reference		-	, logical values	LEAL,	, 01 21		anues	mule		
17		Arguments that	-		or text that ca	nnot l	be tra	nslat	ed int	to		
18		numbers cause er										
19												
20	1											

30. COUNTBLANK

COUNTBLANK(range)

Counts the number of empty cells in a range

A	В	C D	E	F	G	н		I
-	COUNTBL	ANK(rar	ige)					
3	Counts the numbe		<u> </u>	2				
4								
5	Values			Formula		Result	Remarks	
6	5			=COUNTBLA	NK(B6:B12)	1		space character, so only on ilable in the range.
7	12							
3	8					Wa	rnings	
•				Cells wit	h formulas that	return "" (empt	y text) are also o	ounted. Cells with zero
0	98				not counted.			
1				To run t				ation. Here's how:
2	Marissa						ten click Option s	s. options, clear the Enable
3				iterative ca	alculation check	-		puons, clear the chable
4						boxy then energy		
5								

EVEN(number)

Rounds a positive number up and negative number down to the nearest even integer

030) 🔻 :	$\times \checkmark$	f _x						
4	В	с	D	E		F	G	н	1
1									
2	EVEN(num	nber)							
З	Rounds a positive	e number up	and negative number down to the nearest even in	teger					
4									
5	Formula	Result	Remarks						
6	=EVEN(1.5)	2	Greater than 1.5 and nearest even number is 2						
7	=EVEN(3)	4	Greater than 3 and nearest even number is 4						
8	=EVEN(2)	2	Rounds 2 to the nearest even integer						
9	=EVEN(-1)	-2	Less than -1 and nearest even integer is -2						
10					1				
11			Warnings						
12	If number is	nonnumerio	;, EVEN returns the #VALUE! error value.						
13	Regardless of	f the sign of	number, a value is rounded up when adjuste	ed					
14	away from zero	o. If number	is an even integer, no rounding occurs.						
15									
16									
17									

32. ODD

ODD(number)

Rounds a positive number up and negative number down to the nearest odd integer.

A	в	с	P	EF
1			2	- '
2	ODD(num	nber)		
3	Rounds a positiv	e number up	and negative number down to the nearest odd integer.	
4				
5	Formula	Result	Remarks	
6	=ODD(1.5)	3	Greater than 1.5 and nearest odd number is 2	
7	=ODD(3)	3	Rounds 3 to the nearest odd number	
8	=ODD(2)	3	Greater than 2 and nearest odd number is 3.	
9	=ODD(-1)	-1	Nearest odd number of number -1	
0				7
1			Warnings	
2	If number is	nonnumerio	c, ODD returns the #VALUE! error value.	
3	-	-	number, a value is rounded up when adjusted	
4	away from zero	o. If number	is an odd integer, no rounding occurs.	
5				
6				
7				

Rounds a number down to the nearest integer

N25	• :	$\times \checkmark$	f _x	
A	в	С	D	E
1				

2 INT(number)

Rounds a number down to the nearest integer

-			
5	Formula	Result	Remarks
6	=INT(8.9)	8	Rounds 8.9 down to the nearest integer
7	=INT(-8.9)	-9	Rounds -8.9 down to the nearest integer
8	=INT(19.5)	19	Rounds 19.5 down to the nearest integer
9			

34. LARGE <mark>LARGE(array, k)</mark>

Returns the k-th largest value in a data set. For example, the fifth largest number



35. SMALL

SMALL(array, k)

Returns the k-th smallest value in a data set. For example, the fifth smallest number



MAX(number1, [number2], [number3], [number4], ...)

Returns the largest value in a set of values. Ignores logical values and text

MAXA(value1, [value2], [value3], [value4], ...)

Returns the largest value in a set of values. Does not ignore logical values and text. MAXA function evaluates TRUE as 1, FALSE as 0 and any Text value as 0. Empty cells are ignored

A B C D	E F G	н	L. L		J	к		L
					-			-
MAX(number1,	[number2] [n	umbor31 [n	umbor/1)					
Returns the largest value in	n a set of values. Ignores	logical values and te	ext					
MAXA(value1,	[value2] [value	3] [value4])					
			I, ···/ is and text. MAXA function evaluates TRUE as 1, FALSE as 0	and any		c O Empt	colle are	o igo
Returns the larget value in	a set of values. Does not	Ignore logical values	s and text. MAXA function evaluates TRUE as 1, FALSE as 0	and any	lext value a	s U. Empty	cells are	e ign
Values Values	Formula	Result Remarks						
		In the ran	ge C9:C16, MAX function returns 0.95. It ignores the	TRUE,				
0.3 Excel 2013	=MAX(C9:C16)	0.95 FALSE and	d Text values.					
			ne range C9: C16, MAXA function returns 1. It evalua	tes				
0.5 TRUE	=MAXA(C9:C16)		ement as 1 and it is the highest value in the range.					
-2 0.9	=MAX(B9:C16)		e B9: C16, highest value is 15.					
Marissa FALSE	=MAXA(B9:C16)	15 In the range	e B9: C16, highest value is 15.					
10 0.78			Warnings (MAX)					
8 0.95		oithar ba numbar	Warnings (MAX) rs or names, arrays, or references that contain numbe	arc				
15 0.25 6 0.6	<u> </u>		tations of numbers that you type directly into the list		ents are o	ounted.		
6 0.6			erence, only numbers in that array or reference are us				es, or	
	text in the array	or reference are ig	nored.			-		
	_		bers, MAX returns 0 (zero).					
	-		or text that cannot be translated into numbers cause ues and text representations of numbers in a reference		t of the cal	culation	use the	
	MAXA function.	include logical valu	des and text representations of numbers in a reference	le as par	t of the car	culation,	use the	
	maxa function							
			Warnings (MAXA)					
	Arguments car	be the following:	numbers; names, arrays, or references that contain n	umbers:	text repre	sentation	ns of	
	-	-	TRUE and FALSE, in a reference.	,				
			ations of numbers that you type directly into the list of	<u> </u>				
	-	•	rence, only values in that array or reference are used	. Empty	cells and te	ext values	s in the	
	array or reference	0	or text that cannot be translated into numbers cause	orrore				
	-		aluate as 1; arguments that contain text or FALSE eva) (zero).			
	-		es, MAXA returns 0 (zero).		. (22.0)			
			ical values and text representations of numbers in a re	eference	as part of	the calcu	lation,	
	use the MAX fund	ction.						

37. MIN & MINA

MIN(number1, [number2], [number3], [number4], ...)

Returns the smallest number in a set of values. Ignores logical values and text

MINA(value1, [value2], [value3], [value4], ...)

Returns the smallest value in a set of values. Does not ignore logical values and text. MAXA function evaluates TRUE as 1, FALSE as 0 and any Text value as 0. Empty cells are ignored

N36		- : ×	~	f_{x}								
A	В	с	DEF	:	G	н		I.		J	К	L
1											•	
2	MIN(r	number:	1, [ni	umbe	r2], [n	umbe	r3], [number4]	,)				
2 3 4	Returns th	e smallest nu	mber in	a set of v	values. Ign	ores logic	al values and text					
		(value1	[val	21	fvalue	2] [v	alue4],)					
5 6 /					-			MAXA function evaluates TRUE	as 1 FAISE as 0 and a	ny Text val	ue as 0. Emr	ty cells are ignored
			iac in a						us 1, 17652 us o unu u		ac as o. emp	ry cens are ignored
8	Values	Values		Formula	3	Result	Remarks					
9	0.2	Excel 2013		=MIN(C9	0.016)	0.25	In the range C9:C16, M FALSE and Text values	IN function returns 0.25. It	ignores the TRUE,			
5	0.5	EXCEI 2013		-winv(C	5.0107	0.25		C16, MINA function returns	0. It evaluates	1		
10	0.5	TRUE		=MINA(0	C9:C16)	0	-	s 0, and it is the smallest v				
11	-2	0.9		=MIN(B9	9:C16)		In the range B9:C16, the s]		
12	Marissa	FALSE		=MINA(E	39:C16)	-2	In the range B9:C16, the s	mallest value is -2.				
13	10							Mornings (MIN)				
14	8			■ Arg	uments cs	n either	he numbers or names	Warnings (MIN) arrays, or references that c	ontain numbers			
15	15							nbers that you type directly		nents are	counted.	
16 17		0.0		■ If ar	n argumer	nt is an ar	ray or reference, only n	umbers in that array or ref				s, or
18					-		ence are ignored.	h				
19					-		in no numbers, MIN ret for values or text that c	turns o. annot be translated into nu	imbers cause errors.			
20				-				epresentations of numbers		rt of the c	alculation,	use the
21				MINA	function.							
22 23												
23				- .			6 - 11	Warnings (MINA)				6
25				-			following: numbers; nai s, such as TRUE and FAI	mes, arrays, or references t	hat contain numbers	; text rep	resentation	s of
26				1	-			alues in that array or refere	nce are used. Empty	cells and	text values	in the
27				array o	or referen	ce are igr	ored.					
28								rguments that contain text		0 (zero).		
29				-			or values or text that ca in no values, MINA retu	annot be translated into nu Irns 0.	mpers cause errors.			
30				1	-			d text representations of n	umbers in a reference	e as part o	of the calcul	ation,
31				use th	e MIN fun	ction.						
31 32 33 34												
34												

38. MOD

MOD(number, divisor)

Returns the remainder after a number is divided by a divisor

19	▼ :	\times \checkmark .	f _x
A	В	С	D
	MOD(num	ber, divi	sor)
	Returns the remain	ider after a nur	nber is divided by a divisor
_			
L I			
;	Formula	Result	Remarks
5	Formula =MOD(25, 8)		Remarks I The remainder will be greater than or equal to 0 and less than 8.
4 5 5 7 3		:	
5 5 7	=MOD(25, 8)		The remainder will be greater than or equal to 0 and less than 8.
; ; ;	=MOD(25, 8) =MOD(25, -8)	-7	The remainder will be greater than or equal to 0 and less than 8. The remainder will be less than or equal to 0 and greater than -8.

39. RAND <mark>RAND()</mark>

Returns a random number greater than or equal to 0 and less than 1, evenly distributed (changes on recalculation)

123	* :	× v f	* K	
	A B	С	D	E
1				
2	RAND()			
3	Returns a random	number greater	than or equal to 0 and less than 1, evenly distributed (changes on recalculati	ion)
4				
5				
6	Formula	Result	Remarks	
			Generates any random number greater than or equal to 0 and less	
7	=RAND()	0.4391657		
7	=RAND()	0.4391657		
7 8	=RAND() =RAND()	0.4391657	than 1 Generates any random number greater than or equal to 0 and less	
			than 1 Generates any random number greater than or equal to 0 and less	
			than 1 Generates any random number greater than or equal to 0 and less than 1 Generates any random number greater than or equal to 0 and less	
8	=RAND()	0.9685055	than 1 Generates any random number greater than or equal to 0 and less than 1 Generates any random number greater than or equal to 0 and less	
8	=RAND()	0.9685055	than 1 Generates any random number greater than or equal to 0 and less than 1 Generates any random number greater than or equal to 0 and less than 1 Generates any random number greater than or equal to 0 and less	

40. RANDBETWEEN

RANDBETWEEN(bottom, top)

Returns a random number between the numbers you specify

J25	• • • × •	f_{x}	
	A B	С	D
1			
2	RANDBETWEEN(bottom	n, top)
3	Returns a random number bet	ween the nur	mbers you specify
4			
5			
6	Formula	Result	Remarks
7	=RANDBETWEEN(100, 200)	119	The formula returns a random number between 100 and 200.
8	=RANDBETWEEN(100, 200)	119	The formula returns a random number between 100 and 200.
	=RANDBETWEEN(100, 200)	108	The formula returns a random number between 100 and 200.
9	-RANDBETWEEN(100, 200)	1	

41. SQRT SQRT(number)

Returns the square root of a number

К22	• • • × •	f_{x}	
A	В	С	D
1			
2	SQRT(number)		
-			
3	Returns the square root of a	number	
3 4	Returns the square root of a	number	
-	Returns the square root of a	number	
4	Returns the square root of a Formula	number Result	Remarks
4 5		Result	Remarks Returns the square root of number 49
4 5	Formula	Result 7	
4 5 6 7	Formula =SQRT(49)	Result 7 25	Returns the square root of number 49
4 5 6 7 8	Formula =SQRT(49) =SQRT(625)	Result 7 25	Returns the square root of number 49 Returns the square root of number 625

10 11

42. SUBTOTAL

SUBTOTAL(function_num, ref1, [ref2], [ref3], ...)

Returns a subtotal in a list or database

$\bigcirc 33 \bullet \vdots \times \checkmark f_{x} \\ \bigcirc$	
A B C D E F G H	
1	
2 SUBTOTAL(function_num, ref1, [ref2], [ref3],)	

4			
	function_num	function_num	
	(Includes Hidden	(Ignores Hidden	
5	Values)	Values)	function
6	1	101	AVERAGE
7	2	102	COUNT
8	3	103	COUNTA
9	4	104	MAX
10	5	105	MIN
11	6	106	PRODUCT
12	7	107	STDEV
13	8	108	STDEVP
14	9	109	SUM
15	10	110	VAR
16	11	111	VARP
17			

Returns a subtotal in a list or database

Warnings

If there are other subtotals within ref1, ref2,... (or nested subtotals), these nested subtotals are ignored to avoid double counting.

■ For the function_num constants from 1 to 11, the SUBTOTAL function includes the values of rows hidden by theHide Rows command under the Hide & Unhide submenu of the Format command in the Cells group on theHome tab in the Excel desktop application. Use these constants when you want to subtotal hidden and nonhidden numbers in a list. For the function_Num constants from 101 to 111, the SUBTOTAL function ignores values of rows hidden by the Hide Rows command. Use these constants when you want to subtotal only nonhidden numbers in a list.

■ The SUBTOTAL function ignores any rows that are not included in the result of a filter, no matter which function_num value you use.

The SUBTOTAL function is designed for columns of data, or vertical ranges. It is not designed for rows of data, or horizontal ranges. For example, when you subtotal a horizontal range using a function num of 101 or greater, such as SUBTOTAL(109,B2:G2), hiding a column does not affect the subtotal. But, hiding a row in a subtotal of a vertical range does affect the subtotal.

■ If any of the references are 3-D references, SUBTOTAL returns the #VALUE! error value.

Formula	Result	Remarks					
		This formula ignores the hidden values (row 26 and 27 are hidden) and calculates the					
=SUBTOTAL(109, B19:B30)	542	sum of the visible rows.					
		This formula includes the hidden values (row 26 and 27 are hidden) and calculates the					
=SUBTOTAL(9, B19:B30)	632	sum of all the values in the range.					
=SUBTOTAL(101, B19:B30)	54.2	Ignores the hidden values when calculating the average of range B19:B30.					
=SUBTOTAL(1, B19:B30)	52.66667	Includes the hidden values when calculating the average of range B19:B30.					

D. FIND & SEARCH FUNCTIONS

15

45

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89

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45

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43. FIND

2 3

18

19

20

21

22

23

24

25

28

29

30

31

FIND(find_text, within_text, [start_num])

Returns the starting position of one text string within another text string. FIND is case-sensitive

P33	3 -	×	~	f _x											
	A B			С		D	E	F		G	н		I	J	К
1															1
2	FIND(fin	d_tex	t, w	ithin_	_tex	t, [st	art_	_nu	m])						
3	Returns the sta	irting pos	ition o	of one text	string	within	anothe	er text	string.	FIND is ca	se-sensiti	ive			
4									Formu	ıla	Result	6	Remarks		
5	Data								=FIND	("r", B6)		3 F	Returns the position of the first "r" counting from position 1.		
6	Marissa Kaws	er Ron							=FIND	("r", B6, 1)	3 F	Returns the position of the first "r" counting from position 1.		
7									=FIND	("r", B6, 2)	3 F	Returns the position of the first "r" counting from position 2.		
8									=FIND	("r", B6, 3)	3 F	Returns the position of the first "r" counting from position 3.		
9									=FIND	("r", B6, 4) 1	.4 F	Returns the position of the first "r" counting from position 4.		
10									=FIND	("R", B6)	1	.6 F	Returns the position of the first "R" counting from position 1.		
11															
12													Warnings		
13															
14													nd don't allow wildcard characters. If you don't want to do	a case sen	sitive
15													aracters, you can use SEARCH.	/that is th	_
16										_			<pre>r text), FIND matches the first character in the search string t_num or 1).</pre>	(that is, th	e
17													any wildcard characters		

Find_text cannot contain any wildcard characters.

If find_text does not appear in within_text, FIND returns the #VALUE! error value.

■ If start num is not greater than zero, FIND returns the #VALUE! error value.

■ If start_num is greater than the length of within_text, FIND returns the #VALUE! error value.

■ Use start_num to skip a specified number of characters. Using FIND as an example, suppose you are working with the text string "AYF0093.YoungMensApparel". To find the number of the first "Y" in the descriptive part of the text string, set start_num equal to 8 so that the serial-number portion of the text is not searched. FIND begins with character 8, finds find_text at the next character, and returns the number 9. FIND always returns the number of characters from the start of within_text, counting the characters you skip if start_num is greater than 1.

44. SEARCH SEARCH(find_text, within_text, [start_num])

Returns the number of the character at which a specific character or text string is first found, reading left to right (not case-sensitive)

39	• : ×	$\checkmark f_x$				
A	В	C D E	F G	н	I	J
						1
SE	ARCH(find	text. wit	hin text, [start	numl)		
		_	_ /		ling left to right (not case-sensitive)	
-	ins the number of	ine endracter at	when a specific character of	r text string is instround, read	ing fer to right (hor case sensitive)	
Data			Formula Res	ult Remarks		
	issa Kawser Ron		=SEARCH("r", B6)		he first "r" counting from position 1.	1
"Jon'	" come here		=SEARCH("r", B6,		he first "r" counting from position 1.	1
The "	'boss" is here		=SEARCH("r", B6,	3 Returns the position of t	he first "r" counting from position 2.	1
		'	=SEARCH("r", B6,	3 Returns the position of t	he first "r" counting from position 3.]
			=SEARCH("r", B6,	-	he first "r" counting from position 4.]
					he first "R" counting from position 1. "R'	·
-			=SEARCH("R", B6)		s SEARCH is not case-sensitive.	-
-			=SEARCH(" ", B7)	6 Position of the first space		-
-			=SEARCH("""",B8)	5 Position of the first doub	ole quotes in the cell B8.	
-						
				W	/arnings	
				tions is not case sensitive. If	you want to do a case sensitive sear	ch, you can
			use FIND.	ildeend above above the even	(a) and (b) and activity (\$)	
				-	uestion mark (?) and asterisk (*) — in ues any single character; an asterisk n	
					ctual question mark or asterisk, type	
			the character.			
			If the value of fin	d_text is not found, the #VA	LUE! error value is returned.	
			_	argument is omitted, it is ass		
1			_		greater than the length of the within	_ <i>text</i> argument
1			the #VALUE! error		above store Using the CEADCU function	
1			_		characters. Using the SEARCH functic YF0093.YoungMensApparel". To find	
					ring, set <i>start num</i> equal to 8 so that	
					ot searched. The SEARCH function sta	
					all a share should be to see all the	
			operation at the eig	hth character position, finds	s the character that is specified in	
-			the <i>find_text</i> argum	nent at the next position, and	d returns the number 9. The SEARCH	
			the <i>find_text</i> argun returns the number	nent at the next position, and of characters from the start	d returns the number 9. The SEARCH of the <i>within_text</i> argument, counting	
-			the <i>find_text</i> argun returns the number	nent at the next position, and	d returns the number 9. The SEARCH of the <i>within_text</i> argument, counting	

45. SUBSTITUTE

SUBSTITUTE(text, old_text, new_text, [instance_num])

Replaces existing text with new text in a text string

N25	• : ×	\checkmark f_x									
A	В	C D E F	G	н	I						
1											
2 5	SUBSTITUTE(text, old_text, new_text, [instance_num])										
3 R	eplaces existing text w	vith new text in a tex	tstring								
4											
5 D	Data		Formula	Result	Remarks						
					"Sold" text is replaced by						
6 Q	Quantity Sold Sold		=SUBSTITUTE(B6, "Sold", "Bought")	Quantity Bought Bought	"Bought" text in every instance.						
					"Bought" text for the first						
7 Ye	ear 2008		=SUBSTITUTE(B6, "Sold", "Bought", 1)	Quantity Bought Sold	instance.						

8	Year 2009
9	
10	
11	

		"Bought" text for the second
=SUBSTITUTE(B6, "Sold", "Bought", 2)	Quantity Sold Bought	stance.
=SUBSTITUTE(B7, "08", "13")	Year 2013	"08" text is replaced by "13" text.

46. REPLACE

REPLACE(old_text, start_num, num_chars, new_text)

Replaces part of a text string with different text string

024	• •	$\times \checkmark f_x$										
A	В	C D E F	(G		н		I				
1												
2	REPLACE(old_text, start_num, num_chars, new_text)											
3												
4												
5	Data		Formula		Result		Remarks					
6	Marissa Khan		=REPLACE(B6, 9	9, 1, "Kawser")	Marissa I	Kawserhan	9th letter K is repla	aced by new_text Kawser.				
7	2015		=REPLACE(B6, 9	9, 2, "Kawser")	Marissa I	Kawseran	9th and 10th letter new_text Kawser.	r Kh is replaced by				
8	9876543210		=REPLACE(B6, 9	9, 3, "Kawser")	Marissa I	Kawsern	9th 10th and 11th new_text Kawser.	letter Kha is replaced by				
9			=REPLACE(B6, 9	9, 4, "Kawser")	Marissa I	Kawser	9th 10th 11th and replaced by new_to	12th letter Khan is ext Kawser.				
10			=REPLACE(B6, 1	l, 1, "Kawser")	Kawserar	issa Khan	Try to guess what i	is happening here.				
11			=REPLACE(B6, 2	2, 2, "Kawser")	MKawser	issa Khan	Try to guess what i	is happening here.				
12			=REPLACE(B6, 3	3, 3, "Kawser")	MaKawse	rsa Khan	Try to guess what i	is happening here.				
13			=REPLACE(B6, 4	4, 4, "Kawser")	MarKaws	er Khan	Try to guess what i	is happening here.				
14												

E. LOOKUP FUNCTIONS

47. MATCH

MATCH(lookup_value, lookup_array, [match_type])

Returns the relative position of an item in an array that matches a specified value in a specified order

P36	• :	\times \checkmark	f _x					
A	В	С	D	E	F	G	Н	I
				kup ar	ray [match	, typel)		
					rray, [match			
	Returns the relation	ve position of	an item in an a	array that m	atches a specified v	value in a specified order		
	match_type	beh	avior					
	1 or omitted	to lookup_va must be plac	alue. The value	s in thelook	ess than or equal up_array argument example:2, -1,			
,	0				ctly equal kup_arrayargument			
	-1	equal tolook thelookup_a	up_value. The rray argument	values in must be pla	greater than or aced in descending 2, 1, 0, -1, -2,,			
					1	-		
)	Product	Count1 (Ascending)	Count2 (Descending)	Count3 (No Order)		Formula	Result	Remarks
1	Apple	35	45	25		=MATCH(41, C11:C14, 1)	-	The array is in ascending order. And match_type is 1. The formula returns 3 as there is no value as 41 in the array 3 Largest value less than or equal to 41 is at position 3.
2	Orange	38		30		=MATCH(41, C11:C14, 0)	#N/A	There is no exact match of value 41 in the range C11: C1-
3	Banana	40	38	28		=MATCH(41, C11:C14, -1)	#N/A	The array is in descending order. So you cannot apply match_type -1 for this array.
4	Pears	45	35	15		=MATCH(41, D11:D14, -1)		The array is in descending order. And match_type is -1. The formula returns 1 as there is no value as 41 in the array. So the smallest value greater than or equal to 41 i 1 at position 1.
5		45		15	1	=MATCH(41, 011.014, -1)		When the values are not in a order, you have to use 0 as the match_type value.



48. LOOKUP

LOOKUP(lookup_value, lookup_vector, [result_vector])

Looks up a value either from a one-row or one-column range or from an array. Provided for backward compatibility

023	} •	: ×	√ _ f:	*									
4	АВ	С	D	E	F	G	н	I					
1													
2	LOOKU	P(loo	kup va	lue, lo	oku	up_vector, [result_ve	ctor	1)					
3						Imn range or from an array. Provided							
4													
5													
6	Part Number	Serial	Part Price	Status		Formula	Result	Remarks					
]			Looking up value A003 in the range B7: B12 and					
7	A001	10	200	In Stock		=LOOKUP("A003", B7:B12, D7:D12)	300	then showing result from range D7: D12.					
8	A002	20	500	In Stock			500	Looking up value 20 in the range C7: C12 and then showing result from range D7: D12.					
•	A002	20	500	IN STOCK		=LOOKUP(20, C7:C12, D7:D12)	500	value 25. The function matches the nearest					
								smaller values; it is 20. So the formula returns					
9	A003	30	300	In Stock		=LOOKUP(25, C7:C12, D7:D12)	500	500 as the result.					
					1			5. The function tries to match the nearest					
								smaller values; it does not find. So the formula					
10	A004	40		In Stock		=LOOKUP(5, C7:C12, D7:D12)	#N/A	shows error.					
11	A005	50	225										
12	A006	60	525		J		Wa	rnings					
13													
14								e lookup_value, the function matches					
15						the largest value in <i>lookup_vec</i> If <i>lookup_value</i> is smaller that		is less than or equal to <i>lookup_value</i> .					
16 17						in <i>lookup_vector</i> , LOOKUP retu							
17													
18													
20													

49. HLOOKUP

HLOOKUP(lookup_value, table_array, row_index_num, [range_lookup])

Looks for a value in the top row of a table or array of values and return the value in the same column from a row you specify

P2	7 👻	: ×	. √ f	*								
	A B	С	D	E	F	G	н	I				
1												
2	2 HLOOKUP(lookup_value, table_array, row_index_num, [range_lookup])											
3	3 Looks for a value in the top row of a table or array of values and return the value in the same column from a row you specify											
4												
5												
6	Month	Axles	Bearings	Bolts		Formula	Result	Remarks				
								Looks up "Axles" in row 1, and returns the value				
7	Jan	4	7	9		=HLOOKUP("Axles", B6:E9, 2, TRUE)	4	from row 2 that's in the same column (column C).				
	E-h			10				Looks up "Bearings" in row 1, and returns the value from row 3 that's in the same column (column D).				
8	Feb	5	8	10		=HLOOKUP("Bearings", C6:E9, 3, FALSE)	8	from row 3 that's in the same column (column D).				
								exact match for "B" is not found, the largest value in				
								row 1 that is less than "B" is used: "Axles," in				
9	Mar	6	9	11		=HLOOKUP("B", B6:E9, 3, TRUE)	5	column C.				
10								··				
11												
12							14/	arnings				
13							VV	arrings				
14						■ If HI OOKUP can't find lookup, val	lue an	d range_lookup is TRUE, it uses the largest value				
15						that is less than lookup_value.	iue, an	a range_lookup is mot, it uses the largest value				

■ If lookup_value is smaller than the smallest value in the first row of table_array, HLOOKUP returns the #N/A error value.

■ If range_lookup is FALSE and lookup_value is text, you can use the wildcard characters, question mark (?) and asterisk (*), in lookup_value. A question mark matches any single character; an asterisk matches any sequence of characters. If you want to find an actual question mark or asterisk, type a tilde (~) before the character.

50. VLOOKUP VLOOKUP(lookup_value, table_array, col_index_num, [range_lookup])

Looks for a value in the leftmost column in a table, then returns a value in the same row from a column you specify. By default, the table must be sorted in an ascending order

Q20	•	: ×	 ✓ f_x 									
A	В	С	D	E	F	G	н	I	J			
1												
2	VLOOKUP(lookup_value, table_array, col_index_num, [range_lookup])											
3												
4												
5												
6	ID	Last name	First name	Title	Birth date		Formula	Result	Remarks			
									In the range C59: F64, the formula looks up "Leal" in the first column, when found it			
							=VLOOKUP("Leal", C7:F12,		shows the Title of Leal at 3rd column in the			
7	101	Davis	Sara	Sales Rep.	8/12/1968		3, FALSE)	Sales Rep.	same row. FALSE returns an exact match.			
									In the range B59: F64, the formula looks up			
									value 111 in the frist column, when found it			
~	105	-		N.D (0-1	2/40/4052		=VLOOKUP(111, B7:F12, 5,	0/10/10050	shows the Birth Date at 5th column in the			
8	105	Fontana	Olivier	V.P. of Sal	2/19/1952		FALSE)	9/19/1958	same row. FALSE returns an exact match. There is no ID as 110 in the first column of			
									range B59: F64 and the VLOOKUP function			
							=VLOOKUP(110, B7:F12, 4,		will return an exact match. So the function			
9	108	Leal	Karina	Sales Rep.	8/30/1963		FALSE)	#N/A	returns #N/A.			
									There is no ID as 114 in the first column of			
									range B59: F64, but the VLOOKUP function			
									will return an appropriate match, VLOOKUP			
10	444	Dattan	Michael	Manager	0/10/1059		=VLOOKUP(114, B7:F12, 4, TRUE)	Manager	function returns the Title of ID 111. 111 is the nearest value of 114 and less than 114.			
10		Patten	Michael	Manager	9/19/1958		TRUE)	Manager	nearest value of 114 and less than 114.			
11		Burke	Brian	Sales Mgr								
12	120	Sousa	Luis	Sales Rep.	2/7/1963							

F. REFERENCE FUNCTIONS

13

51. ADDRESS

ADDRESS(row_num, column_num, [abs_num], [a1], [sheet_text])

Creates a cell reference as text, given specified row and column numbers

M1	8 -	:	× 、	/	f _x					
	A B		c	2		DE		F	G	н
1										
2		AD	DRES	S(r	ow	_nu	m, column_	_num, [abs_r	num], [a1], [sh	eet_text])
3	Creates a cel	l refere	ence as t	text, g	given	specifi	ed row and column	numbers		
4										
5		-			_				1	
6	abs_num		eturns tł f referen		pe		Formula		Result	Remarks
7	1 or Omitt	ed Al	bsolute				=ADDRESS(2,3)		\$C\$2	Absolute and A1-style reference
8	2		bsolute elative C			=ADDRESS(2,3,2)			C\$2	Absolute Row, Relative Column and A1-style cell reference.
9	3		elative R bsolute		nn		=ADDRESS(2,3,2,FA	LSE)	R2C[3]	Absolute Row, Relative Column and R1C1 style cell reference.
10	4	R	elative				=ADDRESS(2,3,1,FA	LSE,"[Book1]Sheet1")	[Book1]Sheet1!R2C3	Absolute and R1C1 style cell reference with workbook and sheet name.
11							=ADDRESS(2,3,4,FA	LSE, "EXCEL SHEET")	'EXCEL SHEET'!R[2]C[3]	Relative and R1C1 style cell referecne with Worksheet name.
12	al	R	eference	e Style	:					
13	TRUE or Omi	tted A	1 Style							
14	FALSE	R	1C1 Styl	e						
15										

52. CHOOSE CHOOSE(index_num, value1, [value2], [value3], ...)

Chooses a value or action to perform from a list of values, based on an index number

	A B	C D E	F	G	н
1					
2	CHOOSE(ii	ndex_num, \	value1, [value2],	[value3],)
3	Chooses a value o	or action to perform fr	om a list of values, based on	an index numb	er
4					
5					
6	Data	Formula	1	Result	Remarks
					Value of the 3rd list argument
7	Marissa	=CHOOS	E(3, B7, B8, B9, B10, B11, B12	2) Excel BI	(value of cell B23)
					Value of the 5th list argument
8	Excel	=CHOOS	E(5, B7, B8, B9, B10, B11, B12	 Power Pivot 	(value of cell B25)
9	Excel BI				
10	Power Query		v	Varnings	
11	Power Pivot		- -		
12	Power Map	■ If in	dex_num is an array, every	/ value is evalu	ated when CHOOSE is
13		evalua			
14		The	value arguments to CHOO	SE can be rang	ge references as well as
15		single	values.		
16		For ex	ample, the formula:		
17		=SUM	(CHOOSE(2,A1:A10,B1:B10	,C1:C10))	
18		evalua	tes to:		
19		=SUM	(B1:B10)		
20					

53. INDEX

Array Form: INDEX(array, row_num, [column_num])

Return the value of a specified cell or array of cells

M2	M27 \checkmark : $\times \checkmark f_x$						
	A	В	С	DE	F	G	Н
1	_						
2	Α	Array For	m:	IND	EX(array, row_	_num, [(column_num])
3	Re	eturn the value	of a specifie	ed cell o	r array of cells		
4							
5				1			
6	Da	ata	Data		Formula	Result	Remarks
7	Ap	pples	Lemons		=INDEX(B7:C8, 2, 2)	Pears	INDEX function in Array format.
8	Ba	ananas	Pears		{=INDEX(B7:C8, 0, 1)}	Apples	INDEX function in Array format and entered as Array formula. Returns the entire 1st column of the range.
9						Bananas	INDEX function in Array format and entered as Array formula. Returns the entire 1st column of the range.
10							·
11						Warnii	ngs (Array Form)
12							
13					-		umn_num arguments are used, INDEX
14 15					returns the value in Column_num.	the cell at th	ne intersection of Row_num and
16					_	im or Colum	n_num to 0 (zero), INDEX returns the array
17					of values for the ent		
18					To use values retu	irned as an a	array, enter the INDEX function as an array

formula in a horizontal range of cells for a row, and in a vertical range of cells for a column. To enter an array formula, press CTRL+SHIFT+ENTER.
 NOTE In Excel Web App, you cannot create array formulas.
 Row_num and Column_num must point to a cell within array; otherwise, INDEX returns the #REF! error value.

Reference Form: INDEX(reference, row_num, [column_num], [area_num])

Returns a reference to specified cells

K47	7 -	:	×	~	f_{x}						
	A B		с		D	E	F	G		н	I
1	-		_		_			_			
2	Referer	nce	Forr	m:		IN	D	EX(referend	ce, row	_num	, [column_num], [area_num])
3	Returns a ref	ference	e to spe	cifie	d cells						· · · · · · · · · · · · · · · · · · ·
4											
5				_		_		-			
6	Fruit Categor	ry 1 P	rice	C	ount			Formula		Result	Remarks
											The intersection of the 3rd row and 3rd column in the range B7: D11. Returns the cell reference D9. D9
7	Apples		\$ 0.6	59	4	0		=INDEX(87:D11, 3,	3)	\$ 15.00	has value 15, so the formula returns 15
											The intersection of the 3rd row and 2nd column in
											the range B14: D17 as area_num is 2. Returns the
					-			=INDEX((B7:D11, B:	14:D17), 3,		cell reference C16. C16 has value 1.25. So the
8	Bananas		\$ 0.8	34	3	8		2, 2)		\$ 1.25	formula returns 1.25 value. INDEX part of this formula returns cell reference
											D11. SUM function returns the sum of range D7:
9	Lemons	5	\$ 0.5	55	1	5		=SUM(D7:INDEX(B7	7:D11,5,3))	\$158.00	_
10	Oranges		\$ 0.2			5					
11	Pears	\$	\$ 0.5	59	4	0			14	arning	(Reference Form)
12										arnings	(Nelerence rorm)
13	Fruit Categor	ry 2 P	rice	С	ount			After Referen	ce and Are	a num h	ave selected a particular range, Row_num and
14	Almonds		\$ 2.8	80	1	0				_	: Row num 1 is the first row in the range,
15	Cashews	\$	\$ 3.5	55	1	6		Column_num 1	is the first	column, a	and so on. The reference returned by INDEX is
16	Peanuts	\$	\$ 1.2	25	2	0		the intersection	_		_
17	Walnuts	Ş	\$ 1.7	75	1	2			_	_	um to 0 (zero), INDEX returns the reference
18								for the entire co			ctively. ea_num must point to a cell within reference;
19								_			error value. If Row_num and Column_num are
20											reference specified by Area_num.
21											s a reference and is interpreted as such by
22								other formulas.	Depending	g on the f	ormula, the return value of INDEX may be used
23											mple, the formula
24								•	•		quivalent to CELL("width",B1). The CELL
25											DEX as a cell reference. On the other hand, a) translates the return value of INDEX into the
26								number in cell B	•	41.02,1,2	ransiates the return value of hypex into the
27										is not ava	ilable in Excel Web App.
28											
29											
54 IN	NDIRECT										
	RECT(ref_text,	, [a1])									
Retu	rns the refere	nce sp	pecified	d by	a text s	tring					

K26 Ŧ f_{∞} \times \checkmark С D E F G Н I В 1 INDIRECT(ref_text, [a1]) 2 3 Returns the reference specified by a text string 4 5 6 Values Data Result Formula Remarks In cell B7, there is a cell reference C7. C7 holds data 7 Marissa. So the formula returns Marissa. =@INDIRECT(B7) C7 Marissa Marissa 8 **C**8 INDIRECT function is directly referring to cell C8. =@INDIRECT("C8") Kawser Kawser

9	C9	Excel
10	Sales_Data	\$90,000.00
11	11	\$ 850.00
12 13		

Current on /		
=@INDIRECT(B9)	Excel	Same as the first formula.
		In cell B10, there is a named range Sales_Data.
		Sales_Data refers to cell C10. C10 has value 90000.
=@INDIRECT(B10)	\$ 90,000.00	So the formula returns 90000.
		"C"&B11 returns C11 as B11 cell has value 11. C11
=@INDIRECT("C"&B11)	\$ 850.00	cell has value 850. So the formula returns 850.
		INDIRECT function is directly referring to cell range
=SUM(INDIRECT("C10:C11"))	\$90,850.00	C10: C11.

55. OFFSET

OFFSET(reference- rows, cols, [height], [width])

Returns a reference to a range that is a given number of rows and columns from a given reference



G. DATE & TIME FUNCTIONS

56. DATE

DATE(year, month, day)

Returns the number that represents the date in Microsoft Excel date-time code



DATEVALUE(date_text)

Converts a date in the form of text to a number that represents the date in the Microsoft Excel date-time code

128	8 🔻 i 🗙 🗸	f _x			
	A B	С	D	E F C	G
1					
2	DATEVALUE(date	_text)			
3	Converts a date in the form of t	ext to a numb	er that represents the date in the Microso	ft Excel date-time code	
4					
5					
6	Formula	Result	Remarks		
			Converts the date "10/25/2015" into the		
			Excel Date-Time system equivalent		
_					
7	=DATEVALUE("10/25/2015")	10/25/2015			
/	=DATEVALUE("10/25/2015")	10/25/2015			
/	=DATEVALUE("10/25/2015")	10/25/2015	number.		
8	=DATEVALUE("10/25/2015") =DATEVALUE("22 May 2015")	10/25/2015 5/22/2015	number. Converts the date "22 May 2015" into the Excel Date-Time system equivalent		
			number. Converts the date "22 May 2015" into the Excel Date-Time system equivalent		
			number. Converts the date "22 May 2015" into the Excel Date-Time system equivalent number.		
			number. Converts the date "22 May 2015" into the Excel Date-Time system equivalent number. Converts the date "22-May-2015" into the Excel Date-Time system equivalent		

G

58. TIME

TIME(hour, minute, second)

Converts hours, minutes, and seconds given as numbers to an Excel serial number, formatted with a time format



59. TIMEVALUE TIMEVALUE(time_text)

Converts a text time to an Excel serial number for a time, a number from 0 (12:00:00 AM) to 0.999988424 (11:59:59 PM). Format the number with a time format after entering the formula

125	• : × 🗸	f _x			
A	В	с	D	Е	F
1					
2	TIMEVALUE(time	e_text)			
3	Converts a text time to an Exc	el serial number	for a time, a number from 0 (12:00:00 AM) to 0.9	9998	8424
4	(11:59:59 PM). Format the nu	mber with a time	format after entering the formula		
5					
6	Formula	Result	Remarks		
			Converting the time in text format into Excel Date-Time format. The cell is formatted into		
7	=TIMEVALUE("2:50 PM")	2:50:00 PM	Time format.		
			This formula only extracts the time part from		
	=TIMEVALUE("22-August- 2015 2:50 PM")	0.618055556	the text and converts it into Excel Date-Time format. The cell is formatted as General.		
8	2015 2.50 PW)	0.018055550	format. The cert is formatted as General.		
10				1	
		War	nings		
11					
12	Date information in time				
13			are and represented by a decimal number		
14	(for example, 12:00 PM is	represented as	0.5 because it is half of a day).		
15					
16				J	

60. NOW

NOW()

Returns the current date and time formatted as a date and time

129)	• : × 🗸	fx		
_	A	В	с	D	Е
1					
2		NOW()			
3		Returns the current date and	time formatted as a o	late and time	
4					
5					
6			Result	Remarks	
7		=NOW()	9/9/2021 12:45	Shows the current date and time.	
8		=NOW()+7	9/16/2021 12:45	Returns the date and time 7 days in the future.	
9					
10			<u>Warni</u>	ngs	
11					
12			•	bers so that they can be used in	
13				rial number 1, and January 1, 2008 is	
14		serial number 39448 beca Numbers to the right of		in the serial number represent the time;	
15		_		example, the serial number 0.5	
16		represents the time 12:00			
17 18				nly when the worksheet is calculated or	
18		when a macro that contai	ns the function is r	un. It is not updated continuously.	
20					
20					
21					



Returns the current date formatted as a date

126	Ψ.	:	\times	\checkmark	f_{x}			
	A	в				с	D	E
1							· ·	
2	TODAY	()						
3	Returns the	curre	ent date	forma	tted as	a date		
4								
5								
6	Formula			R	esult		Remarks	
7						9/9/2021	Returns the current date.	
8						9/16/2021	Returns the current date plus 5 days.	
9								
10								

62. YEAR(), MONTH(), DAY(), HOUR(), MINUTE(), SECOND()

YEAR(), MONTH(), DAY(), HOUR(), MINUTE() and SECOND() Functions

All these functions take one argument: serial_number

H3	2 🔻 :	$\times \checkmark f_x$			
	АВ	с	D	E	
1					
2	YEAR(), M	ONTH(), DAY(), HOUR(), MINU	TE() and SEC	OND() Functi	ons
3	All of these fund	tions take one argument: serial_number			
4					
5					
6	Function Name	What it does	Formula	Result	
7			=NOW()	9/9/2021 13:08	
		Returns the year of a date, an integer in the			
8	YEAR()	range 1900-9999	=YEAR(NOW())	2021	
		Returns the month, a number from 1			
9	MONTH()	(January) to 12 (December)	=MONTH(NOW())	9	
		Returns the day of the month, a number			
10	DAY()	from 1 to 31	=DAY(NOW())	9	
11		Returns the hour as a number from 0 (12:00 A. M.) to 23(11: 00 P. M.)		10	
11	HOUR()		=HOUR(NOW())	13	
12	MINUTE()	Returns the minute, a number from 0 to 59	=MINUTE(NOW())	8	
13	SECOND()	Returns the second, a number from 0 to 59	=SECOND(NOW())	21	
14					
15					
16		Warnings			
17		Warnings			
18					

■ Microsoft Excel stores dates as sequential serial numbers so they can be used in calculations. By default, January 1, 1900 is serial number 1, and January 1, 2008 is serial number 39448 because it is 39,448 days after January 1, 1900.

■ Values returned by the YEAR, MONTH and DAY functions will be Gregorian values regardless of the display format for the supplied date value. For example, if the display format of the supplied date is Hijri, the returned values for the YEAR, MONTH and DAY functions will be values associated with the equivalent Gregorian date.

19

20

21 22

23

24

25 26 27

Returns a number from 1 to 7 identifying the day of the week from a date

L31	-	\therefore \checkmark f_x				
A	В	С	D	E	F	G
1						7
2	WEEKDA	Y(serial_number, [return_type])				
3	Returns a nur	nber from 1 to 7 identifying the day of the week fro	m a da	te		-
4						
5					_	
6	return_type	What it does		Formula	Result	Remarks
		Numbers 1 (Sunday) through 7 (Saturday). Behaves				No return type is passed. So it evaluates
7	1 or omitted	like previous versions of Microsoft Excel.	_	WEEKDAY(NOW())	5	Sunday as 1, Monday as 2 and so on.
8	2	Numbers 1 (Monday) through 7 (Sunday)	=	WEEKDAY(NOW(), 16)	6	Return type is 16, so the function evaluates Saturday as 1, Sunday as 2 and so on.
9	3	Numbers 0 (Monday) through 6 (Sunday)				
10	11	Numbers 1 (Monday) through 7 (Sunday)				
11	12	Numbers 1 (Tuesday) through 7 (Monday)			1	Warnings
12	13	Numbers 1 (Wednesday) through 7 (Tuesday)			7	warnings
13	14	Numbers 1 (Thursday) through 7 (Wednesday)		Microsoft Excel st	ores date	es as sequential serial numbers so they
14	15	Numbers 1 (Friday) through 7 (Thursday)				y default, January 1, 1900 is serial
15	16	Numbers 1 (Saturday) through 7 (Friday)		number 1, and Janua	ary 1, 200	08 is serial number 39448 because it is
16	17	Numbers 1 (Sunday) through 7 (Saturday)		39,448 days after Jar		
17				_		ange for the current date base value, a
18				#NUM! error is retur		range specified in the table above, a
19				#NUM! error is retur		range specified in the table above, a
20				intown error is retur	incui.	
21						
22						
23			L			

64. DAYS

DAYS(end_date, start_date)

Returns the number of days between the two dates



65. NETWORKDAYS NETWORKDAYS(start_date, end_date, [holidays])

Returns the number of whole workdays between two dates

M2	6	· ·	$\times \checkmark f_x$				
	Α	В	С	DEF	G	н	I
1	_						
2		NETWORK	(DAYS(start_d	ate, en	d_date, [holidays])		
3		Returns the num	nber of whole workda	ys betweer	n two dates		
4							
5	_						
6		Date	Description		Formula	Result	Remarks
7		1/10/2012	Start date of project		=NETWORKDAYS(B7, B8)	496	The total days you will get to finish the project without considering the holidays.
-	ŀ	_,,			=NETWORKDAYS(B7, B8,		the project considering the
8		12/3/2013	End date of project		B9:B11)	493	holidays.
9		11/22/2012	Holiday				
0		4/12/2012	Holiday			Warn	ings
11		1/21/2013	Holiday				
2					Microsoft Excel stores	dates as s	equential serial numbers so
3							y default, January 1, 1900 is
4							12 is serial number 40909
15					because it is 40,909 days		ary 1, 1900. te, NETWORKDAYS returns the
6					#VALUE! error value.	a valiu uai	le, NETWORKDATS returns the
17					a tracer en or rander		
18							

WORKDAY(start_date, days, [holidays])

Returns the serial number of the date before or after a specified number of workdays

М	29	· · · ·	$\times \checkmark$	$f_{\mathcal{K}}$					
	A	В	С	D	E	F	G	н	I
1									
2		WORKDAY	Y(start_da	ate, days,	[holidays]])			
3		Returns the seri	al number of	the date before	or after a spec	cifi	ed number of workdays		
4									
5			11/0/0014				E	Descult	Designation
6		Start Date	11/2/2014				Formula	Result	Remarks The finishing date of the work is 7
7		Days to Comple	200				=WORKDAY(C6, C7)	8/7/2015	August, 2015 if you don't consider the holidays.
8		Holidays	9/15/2015	12/16/2014	3/26/2014		=WORKDAY(C6, C7, C8:E8)	8/10/2015	The finishing date of the work is 10 August, 2015 if you consider the holidays.
9									
10							Warnings		
11							warnings		
12		Microsoft	Excel stores o	lates as seque	ential serial n	um	bers so they can be used ir	n calculation	ns. By default, January 1, 1900
13							, r 39448 because it is 39,448		
14							s the #VALUE! error value.		
15		-			-	KD	AY returns the #NUM! erro	or value.	
16		If days is no	ot an integer	, it is truncate	d.				
17		L							
18									

67. AREAS <mark>AREAS(reference)</mark>

Returns the number of areas in a reference. An area is range of contiguous cells or a single cell

3	-	:	\times	\checkmark	$f_{\mathcal{K}}$										
Α		в				С				D				Е	
AR	EAS(r	efer	enc	e)											
				-											
Retu	rns the n	umbe	r of ar	reas ir	n a ref	ferenc	e. Ar	n area is ra	nge of	contigu	ous cel	ls or a	a singl	e cell	
Retu	rns the n	umbe	r of ar	reas ir	n a ref	ferenc	e. Ar	n area is ra	nge of	contigu	ous cel	ls or a	a singl	e cell	
Retu	rns the n	umbe	r of ar	reas ir	n a ref	ferenc	:e. Ar	n area is ra	nge of	contigu	ous cel	ls or a	a singl	e cell	
Retu		umbe	r of ar	reas ir	n a ref			n area is ra Remarks	nge of	contigu	ous cel	ls or a	a singl	e cell	
Form			r of ar	reas ir	_							ls or a	asing	e cell	
Forn =ARE	nula	5)			_		1	Remarks	areas	in the ra	ange	ls or a	asing	e cell	
Forn =ARE =ARE	nula EAS(B3:D!	5) 95,E6,F			_		1	Remarks Number of	areas i areas i	in the ra	ange	ls or a	a singl	e cell	

68. CHAR

CHAR(number)

Returns the character specified by the code number from the character set for your computer

123	3		$\checkmark f_x$								
	AB		B C D		E	F					
1						_					
2		CHAR(number)									
3		Returns the character specified by the code number from the character set for your computer									
4											
5											
5 6		Formula	Result	Remarks							
		Formula =CHAR(65)	Result A	Remarks Displays the character represented by 65 in the computer's character set.							
				Displays the character represented by 65 in the computer's character set. Displays the character represented by 33							
				Displays the character represented by 65 in the computer's character set.							
6 7		=CHAR(65)		Displays the character represented by 65 in the computer's character set. Displays the character represented by 33							
6 7 8		=CHAR(65)		Displays the character represented by 65 in the computer's character set. Displays the character represented by 33							

CODE(text)

Returns a numeric code for the first character in a text string, in the character set used by your computer

129	•	• : ×	$\checkmark f_x$									
	A	В	С		D	E	F					
1												
2	CODE(text)											
3		Returns a numeric code for the first character in a text string, in the character set used by your										
4		computer										
5												
6		Formula	Result		Remarks							
7		=CODE("A")	6	55	Returns the numeric code of character A							
					Returns the numeric code of the first							
8		=CODE("Marissa")	7	77	character M of Marissa text							
9		=CODE("!")	3	33	Returns the numeric code of character !							
10		=CODE("?")	6	53	Returns the numeric code of character ?							
11						-						





Removes all non-printable characters from text. Examples of Non-Printable Characters are: Tab, New Line characters. Their codes are 9 and 10.

P21	• • • ×	$\checkmark f_x$			
4	АВ	C D E	F G	н	I
1					
2	CLEAN(text)				
3	Removes all non-printab	le characters	s from text. Examp	les of Non-Pri	intable Characters are: Tab, New
4	Line characters. Their co	des are 9 and	10		
4 5	Line characters. Their co	odes are 9 and	10		
-	Line characters. Their co	odes are 9 and	Formula	Result	Remarks
5		odes are 9 and			This formula cleans up the TAB and NEW LINE non-printable
5		odes are 9 and			This formula cleans up the TAB

71. TRIM

TRIM(text)

Removes all spaces from a text string except for single spaces between words

N24	4 • · · ×	$\checkmark f_x$				
	АВ	C D E F	G		Н	I
1						
2	TRIM(text)					
3	Removes all spaces from	a text string e	except for single sp	aces betw	veen words	
4						
5		. r				
6	Data		Formula		Result	Remarks
<u> </u>	Data		ronnula		nesure	
7	Excel Dashboard		=TRIM(B7)			Removes all the spaces except for single spaces between words
						Removes all the spaces except for
7 8 9	Excel Dashboard		=TRIM(B7)		Excel Dashboard	Removes all the spaces except for single spaces between words Removes all the spaces except for
7 8 9 10	Excel Dashboard Titas Gas		=TRIM(B7)		Excel Dashboard	Removes all the spaces except for single spaces between words Removes all the spaces except for
7 8 9	Excel Dashboard Titas Gas		=TRIM(B7)		Excel Dashboard	Removes all the spaces except for single spaces between words Removes all the spaces except for

Returns the number of characters in a text string

N27	7 🔻 : 🗙	$\checkmark f_x$			
	В	C D E F	G	н	I
1					
2	LEN(text)				
3	Returns the number of	characters in a	text string		
Ļ					
5					
_	Data		Formula	Result	Remarks
5	Data Microsoft Excel		Formula =LEN(B7)		Remarks Total 15 characters in the cell B7
5 7		_		15	
5 7 3			=LEN(B7)	15	Total 15 characters in the cell B7
5 6 7 8 9			=LEN(B7) =LEN(B8)	15 0 4	Total 15 characters in the cell B7 No characters in the cell B8 4 Space characters in the cell B9 Before Marissa there are 3 space
5 7 3			=LEN(B7) =LEN(B8)	15 0 4	Total 15 characters in the cell B7 No characters in the cell B8 4 Space characters in the cell B9
5 7 3	Microsoft Excel		=LEN(B7) =LEN(B8) =LEN(B9)	15 0 4	Total 15 characters in the cell B7 No characters in the cell B8 4 Space characters in the cell B9 Before Marissa there are 3 space

73. COLUMN() & ROW() Functions

COLUMN([reference])

Returns the column number of a reference

ROW([reference])

Returns the row number of a reference

A B C D E 1	J3	2 🔻 :	\times \checkmark	f _x									
2 COLUMN([reference]) 3 Returns the column number of a reference 4 ROW([reference]) 5 Returns the row number of a reference 6 7 7 Formula 8 ECOLUMN() 9 ECOLUMN() 9 ECOLUMN(B30) 10 EROW() 10 10		A B	С	DE									
3 Returns the column number of a reference 4 ROW([reference]) 5 Returns the row number of a reference 6 7 7 Formula Result 8 Formula When no reference is used, COLUMN function returns the column number in which the formula 8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears	1												
4 ROW([reference]) 5 Returns the row number of a reference 6 7 7 Formula Result 8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 10 =ROW() 10	2	COLUMN([r	COLUMN([reference])										
Sector state Returns the row number of a reference 6 7 7 Formula 8 =COLUMN() 9 =COLUMN(B30) 2 For reference B30, column number is 2 When no reference is used, ROW function returns 10 =ROW() 10 the row number in which the formula appears	3	Returns the colum	n number of	a reference									
6 7 Formula Result Remarks When no reference is used, COLUMN function returns the column number in which the formula 8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears	4	ROW([refer	ence])										
Formula Result Remarks 8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears	5	Returns the row no											
8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears	6												
8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears	7	Formula	Result	Remarks									
8 =COLUMN() 3 appears 9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears				-									
9 =COLUMN(B30) 2 For reference B30, column number is 2 10 =ROW() 10 the row number in which the formula appears	8	=COLUMN()	3										
10 =ROW() 10 the row number in which the formula appears	-		_										
				When no reference is used, ROW function returns									
11 =ROW(B30) 30 For reference B30, row number is 30	10	=ROW()	10	the row number in which the formula appears									
		=ROW(B30)	30	For reference B30, row number is 30									



EXACT(text1, text2)

Checks whether two text strings are exactly the same, and returns TRUE or FALSE. EXACT is case-sensitive

O30	* :	\times \checkmark .	f _x			
A	В	С	DEF	G	н	I.
1						
2	EXACT(text1	., text2)				
3						
4 0	Checks whether tw	o text strings a	re exactly the	same, and returns TR	UE or FALSE.	EXACT is case-sensitive
5						
5	First String	Second String		Formula	Result	Remarks
5 6 F	First String Excel	Second String excel		-	Result FALSE	Remarks Not exactly same
5 6 F 7 E				Formula		
5 6 F 7 E 8 E	Excel	excel		Formula =EXACT(B7, C7)	FALSE	Not exactly same
5 6 7 8 9 E	Excel Excel	excel eXcel		Formula =EXACT(B7, C7) =EXACT(B8, C8)	FALSE	Not exactly same Not exactly same Looks exactly same. But second string has a space

75. FORMULATEXT FORMULATEXT(reference)

Returns a formula as a string

N32	-	:	\times	~	f_{x}			
A	В		С	DE	F	G	н	I
1								· · · ·
2	FORMUL	AT	FXT	(refe	ren	ce)		
3	Returns a forn							
4	Netarns a form	iara	us u	same				
5								
6	Formulas		1			Formula	Result	Remarks
			1					The formula returns the formula in
7		80				=FORMULATEXT(B7)	=SUM(5, 10, 15, 50)	cell B7 as a text string
								The formula returns the formula in
8	9/9/2021 1	4:24	•			=FORMULATEXT(B8)	=NOW()	cell B8 as a text string
								The formula returns the formula in
9	9/9/2	021			l	=FORMULATEXT(B9)	=TODAY()	cell B9 as a text string
10								
11						War	nings	
12								
13	The FORM	/UL	АТЕХ	(T func	tion	returns what is displa	ayed in the formula	bar if you select the referenced
14	cell.							
15			-	-		be to another works		
16	If the Ref error value.	erer	ice a	rgume	nt is	to another workboo	k that is not open, F	ORMULATEXT returns the #N/A
17		oror	0.00 0	raumo	nt ic	to an entire row or c	olumn or to a range	e or defined name containing
18				-				ost cell of the row, column, or
19	range.		2211)				e the appendent	
20	-	owi	ng ca	ases, F	DRM	ULATEXT returns the	#N/A error value:	
21			-			Reference argument		ormula.
22	∎ т	he f	ormu	ula in t	he ce	ell is longer than 8192	2 characters.	
23	■ T	he f	ormu	ula can	't be	displayed in the wor	ksheet; for example	e, due to worksheet protection.
24						k that contains the f		n Excel.
25						outs will produce a #\		
26	-						-	as the argument won't result in
27	a circular re	rere	nce	warnin	g. FC	ORMULATEXT will suc	cessfully return the	formula as text in the cell.
28								

76. LEFT(), RIGHT(), and MID() Functions

LEFT(text, [num_chars])

Returns the specified number of characters from the start of a text string

MID(text, start_num, num_chars)

Returns the characters from the middle of a text string, given a starting position and length

RIGHT(text, [num_chars])

Returns the specified number of characters from the end of a text string

R3:	1	-	:	\times	~	f_{x}								
	Α	в		CD	EF		G	н			1	J		к
1														
2	LEF	T(text	: fr	nun	n ch	narsl								
3 Returns the specified number of characters from the start of a text string														
4												7		
5														
6		HT(te						0.0				7		
7				-			- /	n the end of a te	xt string					
8														
9				_								_		
10	Data					Form	ula	Results	Rema					
11	Evcal	Dashboa	rd				(811, 5)	Excel		s the f ell B11	irst 5 characters from			
	LACEI	Dashbua	Tu	1		-LLT I	011, 57	LACEI			he characters from the	-		
12	Mari	ssa Kaws	er			=LEFT	(B11, 30)	Excel Dashboa						
13	Excel	BI Tools				=MID	(811, 7, 25)	Dashboard		Shows only the Dashboard part of cell B11				
				_							ing as start_num 50 is	1		
14						=MID	(811, 50, 5)			· · · ·	riate for the cell B11 he characters from the	_		
15						=RIGH	IT(B11, 25)	Excel Dashboa			he characters from the			
							Shows the Tools part fro				ools part from the	-		
16						=RIGH	IT(B13, 5)	Tools	strin	g in the	e cell B13			
17														_
18					M	/arnii	ngs (MID)			Warnings	(RIGHT)		
19 20	— 14	shart				han th	a lanath -					ha aveat		
21		start_nu pty text)		is gre	ateri	inan tr	ie iength o	f text, MID ret	urns		Num_chars must or equal to zero.	be greate	er thai	
22	•			is les	s thar	n the le	ength of tex	kt, but start_n	um plus		If num_chars is gr	eater tha	n the	
23		_				ength o	f text, MID	returns the c	naracter	s	length of text, RIGH	T returns	all of	
24		o the en					D	- w (A) (5)			text.			
25		_				-		he #VALUE! ei e #VALUE! err			If num_chars is or assumed to be 1.	mitted, it	IS	
26		_			-			he #VALUE! ei			assumed to be 1.			
27					8	,								
28											L			

77. LOWER(), LOWER(text)

Converts all letters in a text string to lowercase

PROPER(text)

Converts a text string to proper case; the first letter in each word in uppercase, and all other letters to lowercase

UPPER(text)

6

7 8

9 10

11 12 13

Converts a text string to all uppercase letters

M2	$27 \bullet \vdots \times \checkmark f_x$							
	A B C D E F G H I							
1								
2	LOWER(text)							
3	Converts all letters in a text string to lowercase							
4	PROPER(text)							
5	Converts a text string to proper case; the first letter in each word in uppercase, and all other letters to lowercase							

UPPER(text)			
Converts a text string to	all uppercase letters		
Data	Formula	Result	Remarks
Excel Dashboard	=LOWER(B10)	excel dashboard	Converts all letters to lowercase.
			Converts the text strings to proper case. M and
marissa kawser	=PROPER(B11)	Marissa Kawser	K are now in uppercase.
Excel BI Tools	=UPPER(B12)	EXCEL BI TOOLS	Coverts the text string to all uppercase letters.

78. REPT <mark>REPT(text, number_times)</mark>

Repeats text a given number of times. Use REPT to fill a cell with a number of instances of a text string

P2	0	▼ 1	\times v	f _x						
	A	В	с		D	EF	G	н	I I	
1		-								
2	REPT(text, number_times)									
3		Repeats text a give	n number	of times.	Use REPT to fill a cell with a nu	imber of inst	ances of a	text stri	ng	
4						_				
5		Formula	Result	Remarks						
6		=REPT("*-", 3)	*_*_*_	Fills the o using *- s	cell with 3 number of instances	;				
0		-REPT(, 5)		-	cell with 10 number of	-				
7		=REPT("-",10)			s using - letter.					
8										
9					Warnings					
10					<u>Ittarini bo</u>					
11		■ If number tir	nes is 0 (zero), REI	PT returns "" (empty text).					
12		_			er, it is truncated.					
13		The result of	the REPT	function	cannot be longer than 32,76	57 characte	rs, or REP	Т		
14		returns #VALUE	1.							
15										
16										

79. SHEET

SHEET([value])

Returns the sheet number of the referenced sheet

N27	-		\times	\checkmark	$f_{\mathcal{K}}$					
A	В		С	D	E F	G	н	I .		
1										
2	SHEET([value])									
3	Returns the sheet number of the referenced sheet									
4	The SHE	ET fund	ction s	ynta	k has	the following arguments.				
5 6	1	-				ne of a sheet or a reference for f the sheet that contains the fu	-	ou want the sheet number. If value is		
7			_							
8	Sheet					Formula	Result	Remarks		
9	LIST OF FU	NCTION	IS			=SHEET("LIST OF FUNCTIONS")	2	Showing the Sheet number of "LIST OF FUNCTIONS" worksheet.		
0	List of Fun	ctions				=SHEET()	3	Showing the Sheet number of the current worksheet.		
11	RANK					=SHEET(Sales_Data)	3	Showing the Sheet number where the Sales_Data named range available.		
12						=SHEET("Date & Time")	5	Showing the Sheet number of DATE & TIME worksheet.		
13					ı					
14						Warnings				
5										
6						(visible, hidden, or very hid	lden) in	addition to all other sheet types		
7	(macro,	-		-						
8			-			valid value, SHEET returns t	he #REF	-! error value. For example,		
9						the #REF! error value.	FFT rot	urns the #NA error value. For		
20			-			e") will return the #NA erro				
21			•					ect Model already includes similar		
22	function							-		



SHEETS([reference])

Returns the number of sheets in a reference

O23	-	• •	×	<	f _x						
A	В		С	DE	F	G	н	I	JK		
1											
2	SHEETS([reference])										
3	Returns th	e numbe	er of sh	eets in a	reference						
4	The SHE	ETS fur	nction	syntax	has the follow	wing argument	ts.				
5	5 Value Reference Optional. Reference is a reference for which you want to know the number of sheets it contains. If								ins. If		
6	Reference	is omitt	ed, SHE	ETS retu	rns the number	of sheets in the w	orkboo/	k that contains the function.			
7									1		
8					Formula		Result	Remarks			
								The formula returns the total number			
9					=SHEETS()		5	of worksheets in this workbook.			
10											
11						Warnings					
12						<u></u>					
13	SHEET	S inclu	des all	worksh	eets (visible, h	idden, or very h	idden)	in addition to all other sheet types			
14	(macro,			<u> </u>	,						
15						eturns the #REF					
16	function		t availa	ible in t	he Object Moo	el (OM) becaus	e the C	bject Model already includes similar	r		
17	Tunction	anty.									
18											
19											
4	Þ	ISBL	ANK	LIST	OF FUNCTIONS	SHEET()	RANK	C Date & Time 🕂 🔅	4		

81. TRANSPOSE

TRANSPOSE(array)

Converts a vertical range of cells to a horizontal range, or vice versa

N24	• • × •	f _x			
A	В	с	D	Е	F G
1					
2	TRANSPOSE(array)				
3	Converts a vertical range of cel	ls to a horiz	ontal range	, or vice ve	ersa
4					
5	Data1				
6	1				
7	2				
8	3				
9					
10	Data2	1	2	3	
11					
12	Formula	Result			Remarks
					Data1 has been converted to a horizontal
13	{=TRANSPOSE(B6:B8)}	1	2	3	range from its vertical orientation. The formula is inserted as an Array Formula.
		-	2	5	Data2 has converted to a vertical range
					from its horizontal orientation. The formula
14	{=TRANSPOSE(C10:E10)}	1			is inserted as an Array Formula.
15	{=TRANSPOSE(C10:E10)}	2			
16	{=TRANSPOSE(C10:E10)}	3			
17					

82. TYPE <mark>TYPE(value)</mark>

Returns an integer represnting the data type of a value: number = 1, text = 2; logical value = 4, error value = 16; array = 64

P26	• : ×	$\sqrt{-f_x}$								
A	В	C D E F	G	н	I	J				
1						_				
2	TYPE(value)									
з	Returns an integer represnting the data type of a value: number = 1, text = 2; logical value = 4, error value									
4	= 16; array = 64									
5						_				
6	Data		Formula	Result	Remarks					
_					Returns the type of the value in B7.					
7	Marissa		=TYPE(B7)	2	The Text type is indicated by 2. Returns the type of "Ms. Marissa",	$\frac{1}{2}$				
8			=TYPE("Ms. "&B7)	2	which is a Text.					
<u> </u>					100/0 returns an error value. So the	1				
9			=TYPE(100/0)	16	formula returns 16.					
					Returns the type of an array	1				
10			=TYPE({1,2;3,4})	64	constant, which is 64.]				
11										
12			Warnings							
13										
4	TYPE is most useful	when you a	re using functions th	hat can a	accept different types of data,					
15		nd INPUT. U	se TYPE to find out	what typ	e of data is returned by a					
6	function or formula.									
17					a formula. TYPE only determines					
18	a formula, TYPE retur	<u>.</u>			reference to a cell that contains					
19	a formula, i tre retur	ns the type t	n the formula's rest	nung va	ue.					
20						1				

83. VALUE

VALUE(text)

Converts a text string that represents a number to a number

N26	• ▼ : × ✓ f _x										
A	B C D E F	G	н	I J							
2	VALUE(text)										
3	Converts a text string that represents a number to a number										
4 5	Data	Formula	Result	Remarks							
6	\$ 1,000.00	=VALUE(B6)	1000	Converts the value in cell B6 into a number.							
7	2:45:30 AM	=VALUE(B7)	0.11493	Converts the value in cell B7 into a number.							
8											
9		Wa	rnings								
10											
11	Text can be in any of the constant	nt number, dat	te, or time	formats recognized by Microsoft Excel. If							
12	text is not in one of these formats,										
13				a formula because Excel automatically							
14	converts text to numbers as neces	sary. This funct	tion is pro	vided for compatibility with other							
15	spreadsheet programs.										
16											
17											

I. RANK FUNCTIONS

84. RANK <mark>RANK(number, ref, [order])</mark>

This function is available for compatibility with Excel 2007 and other.

Returns the rank of a number in a list of numbers: its size relative to other values in the list

N23	* (\times	~	f _x						
A	В		CD	E F		G	н		I	
1	r									
2	RANK(number, ref, [order])									
3	This function is available for compatibility with Excel 2007 and other.									
4	Returns the rank	of a nu	mber in	a list o	f numbers:	its size rela	tive to o	the	er values in the list	
5										
5	Data				Formula		Result		Remarks	
			1						Order is 0 or omitted, the values are arranged	
7		7			=RANK(B8,	B7:B11)		2	in descending order.	
									RANK function gives duplicate numbers same	
3		3.5			=RANK(B9,	B7:B11)		2	rank.	
9		3.5			-DANK/D1/	07.011 1)			Order is 1, the values are arranged in ascending order.	
9		5.5			-KANK(DI), B7:B11, 1)		1	Order is 0 or omitted, the values are arranged	
0		1			=RANK(B10), B7:B11, O)		5	in descending order.	
1		2	1			, , . , . ,		-		
2										
3						14/				
4						Warni	ngs			
5										
6	-						-		esence of duplicate numbers affects the	
7		-					-		orted in ascending order, if the number 10 ((no number would have a rank of 6).	
8	appears twice		saran	. or <i>3</i> ,	CHET II W	oulu nave o		. /	(no namber would have a rank of 0).	
9										

85. RANK.AVG

RANK.AVG(number, ref, [order])

Returns the rank of a number in a list of numbers: its size relative to other values in the list; if more than one value has the same rank, the average rank is returned

P25	• • E ×	$\checkmark f_x$							
4	В	C D E F	G	н	I				
1									
2	RANK.AVG(number, ref, [order])								
3	Returns the rank of a number in a list of numbers: its size relative to other values in the list; if more than one value has								
4	the same rank, the avera								
5									
6	Data		Formula	Result	Remarks				
_					Numbers are arranged in descending order				
7	89		=RANK.AVG(B8, B7:B14)	4	and 90 ranks 4.				
8	90		=RANK.AVG(B13, B7:B14, 1)	15	You get the average rank of number 85 when the numbers are in ascending order.				
•	50		-RANK.AVG(015, 07.014, 1)	1.5	You get the average rank of number 98 when				
9	87		=RANK.AVG(B14, B7:B14, 1)	7.5	the numbers are in ascending order.				
10	98								
11	96			W	arnings				
12	85			<u></u>					
13	85		■ If Order is 0 (zero) or o	mitted. E	xcel ranks number as if ref were a list				
14	98		sorted in descending ord						
15		_	<u> </u>		cel ranks number as if ref were a list				
16			sorted in ascending order	·.					
17									

RANK.EQ(number, ref, [order])

Returns the rank of a number in a list of numbers: its size relative to other values in the list; if more than one value has the same rank, the top rank of that set of values is returned

Q26	• : ×	$\checkmark f_x$			
A	В	C D E F	G	н	Ι
1					
2	RANK.EQ(numb	er, ref, [o	rder])		
	Returns the rank of a nu	mber in a list	of numbers: its size relative t	o other va	lues in the list; if more than one value has
L I	the same rank, the top r				
;					
	Data		Formula	Result	Remarks
]			Numbers are arranged in descending order
_	89		=RANK.EQ(B8, B7:B14)	4	and 90 ranks 4.
					You get the top rank of number 85 when the
	90		=RANK.EQ(B13, B7:B14, 1)	1	numbers are in ascending order. You get the top rank of number 98 when the
	87	,	=RANK.EQ(B14, B7:B14, 1)	7	numbers are in ascending order.
		-	-104111.20(014,07.014,17	,	You get the top rank of number 98 when the
)	98		=RANK.EQ(B10, B7:B14, 1)	7	numbers are in ascending order.
1	96	;			·
2	85			w	/arnings
3	85			<u>vv</u>	arnings
1	98	1	■ If Order is 0 (zero) or	omitted. I	Excel ranks Number as if Ref were a list
5		-	sorted in descending or	-	
5			0		xcel ranks Number as if Ref were a list
7			sorted in ascending orde	er.	
3					ers the same rank. However, the
9					fects the ranks of subsequent numbers.
)				-	orted in ascending order, if the number
1					of 5, then 11 would have a rank of 7 (no
2			number would have a ra	nk or oj.	
3					

J. LOGICAL FUNCTIONS

87. AND AND(logical1, [logical2], [logical3], [logical4], ...)

Checks whether all arguments are TRUE, and returns TRUE when all arguments are TRUE

N25	* :	$\times \checkmark f_x$			
A	BCDE	F	G	н	J
1					
2	AND(logical1	L, [logical2],	[logical3], [logic	al4],)	
3	Checks whether all	arguments are TRI	JE, and returns TRUE when	n all argume	ents are TRUE
4					
5		Formula		Result	Remarks
					All arguments are TRUE, the formula returns
6		=AND(TRUE, TRU	E, TRUE)	TRUE	TRUE.
					One argument is FALSE, the formula returns
7		=AND(TRUE, FALS	E, TRUE, TRUE, TRUE, TRUE	E) FALSE	FALSE.
					All arguments are TRUE, the formula returns
8		=AND(1+2 = 3, 3+	+4 = 7)	TRUE	TRUE.
9					
10			Warni	ngs	
11					
12	The argument	ts must evaluate	to logical values, such a	as TRUE or	FALSE, or the arguments must be arrays
13	-	at contain logica	u		
14		-		pty cells, tl	hose values are ignored.
1.5		-			on returns the #VALUEL error value

If the specified range contains no logical values, the AND function returns the #VALUE! error value.







Changes FALSE to TRUE, or TRUE to FALSE

01	9 🔻 :)	$\times \checkmark f_x$								
	A B C D E F	G	н	I.	J					
1					_					
2	NOT(logical)									
3	Changes FALSE to TR	UE, or TRUE to FALSE			_					
4					_					
5		Formula	Result	Remarks						
6		=NOT(FALSE)	TRUE	Reverses FALSE						
7		=NOT(TRUE)	FALSE	Reverses TRUE						
8	=NOT(1+1 = 5) TRUE Reverses FALSE									
9										
10										

89. OR

OR(logical1, [logical2], [logical3], [logical4], ...)

Checks whether any of the arguments is TRUE, and returns TRUE or FALSE. Returns FALSE only when all arguments are FALSE

N26		*	:		\times \checkmark	f _x					
A	В	С	[D	E F	G		н	I		
1										_	
2	OR(logi	са	11,	[logical2], [logical3], [logi	cal4]	,)			
3	Check	s whe	ther	an	y of the argum	ents is TRUE, and returns T	RUE or	FALSE. Returns	FALSE only when all arguments a	re	
4	FALSE										
5										_	
6					Formula			Result	Remarks		
7					=OR(TR	UE)		TRUE	One argument is TRUE		
8					=OR(1+:	1=1,2+2=5)		FALSE	All arguments evaluate to FALSE		
9						UE,FALSE,TRUE)		TRUE	At least one argument is TRUE		
						1+1=1,2+2=5,5+5=10),"Ansi	wer if	_			
0					true","A	nswer if false")		Answer if true	One of the OR arguments are true	e.	
1											
2						<u>Warn</u>	ings				
3											
4		-	-			ate to logical values such	n as TR	UE or FALSE, o	or in arrays or references that		
5			<u> </u>		alues.						
6					-	gument contains text or o			-		
7			-		-	ains no logical values, OR					
8		ou car L+SHI			-	ormula to see it a value o	ccurs i	n an array. To	enter an array formula, press		
9	CIR	L+SHI	F1+	EIN	IEK.						
20											

90. XOR XOR(logical1, [logical2], [logical3], ...)

Returns a logical 'Exclusive Or' of all arguments

P24	•	\times	$\checkmark f_x$							
A	B C I	DEF	G	н	I					
1										
2	XOR(logic	al1, [l	ogical2], [logi	ical3],)						
3	Returns a logica	al 'Exclus	ive Or' of all argum	ents						
4										
5			Formula	Result	Remarks					
					Because one of the two tests evaluates to True,					
6			=XOR(3>0,2<9)	FALSE	TRUE is returned.					
					Because all test results evaluate to False, FALSE is returned. At least one of the test results must					
7			=XOR(3>12,4>6)	FALSE	evaluate to True to return TRUE.					
8					1					
9				Warnin	24					
10				<u>training</u>	22					
11	The argum	ents mu	st evaluate to logic	cal values suc	h as TRUE or FALSE, or in arrays or					
2	references th	at conta	in logical values.							
13			-		empty cells, those values are ignored.					
14					OR returns the #VALUE! error value.					
15				see if a value	occurs in an array. To enter an array					
16	formula, pres			umber of TD	IF inputs is odd and FALSE when the					
17	Ine result number of TR			umber of TR	JE inputs is odd and FALSE when the					
18	number of fr	(OE mpt	its is even.							
19										
20										

Thanks for reading this material. Your comments and feedbacks are highly appreciated. Let us know if you have any suggestions to make this more useful.

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