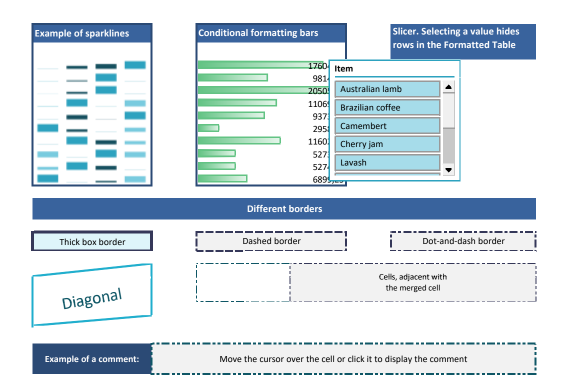
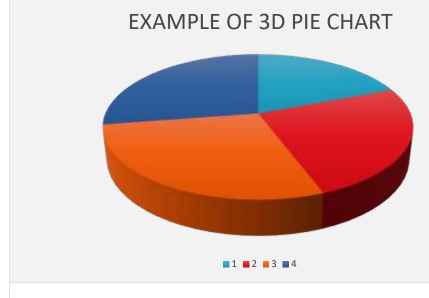
Example of a formatte	Example of a formatted table							
Item	Sum f	or Q1	Sun	n for Q2	Sun	n for Q3	Sum	for Q4
Australian lamb	介	\$2 667,60	牵	\$4 013,10	牵	\$4 836,00	牵	\$6 087,90
Pacific crabs	Ψ	\$1 768,41	÷	\$1 978,00	牵	\$4 412,32	÷	\$1 656,00
Camembert	1	\$3 182,40	牵	\$4 683,50	牵	\$9 579,50	牵	\$3 060,00
Brazilian coffee	4	\$1 398,40	牵	\$4 496,50	ψ	\$1 196,00	ተ	\$3 979,00
Loisiana sauce	Ψ.	\$1 347,36	牵	\$2 750,69	Ψ	\$1 375,62	牵	\$3 899,51
Marinated pepper	4	\$1 509,60	Ψ	\$530,40	Ψ	\$68,00	Ψ	\$850,00
Mozzarella	4	\$1 390,00	-	\$4 488,20	介	\$3 027,60	牵	\$2 697,00
Lavash	Ψ.	\$1 462,00	Ψ	\$644,00	Ψ	\$1 733,00	Ψ	\$1 434,00
Scotch whisky	Ψ	\$1 310,40	Ψ	\$1 368,00	Ψ	\$1 323,00	Ψ	\$1 273,50
Cherry jam	介	\$3 202,87	Ψ	\$263,40	Ψ	\$842,88	牵	\$2 590,10
Total	\$	19 239,04	\$	25 215,79	\$	28 393,92	\$	27 527,01

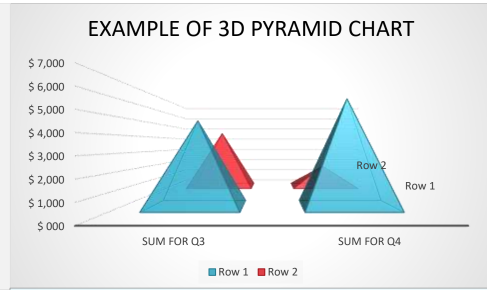
Example
of an autoshape
(B15:E19) and a
vertical text

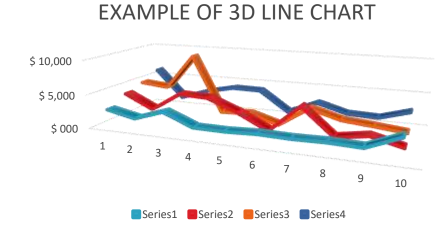
↑ Above is an example of the conditional formatting: for values less than 20 000, the cell acquires • red color; for values higher than 28 000 - • green; if values are in this range, cells are colored in • yellow.

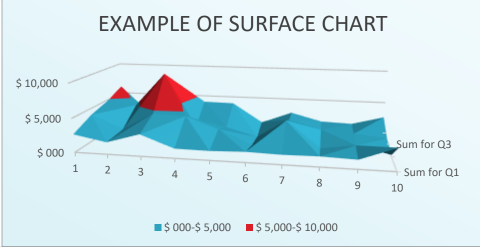
Example of an equation		Current date	Current time
$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \cdots,$	$-\infty < x < \infty$	04.05.2023	17:34:15



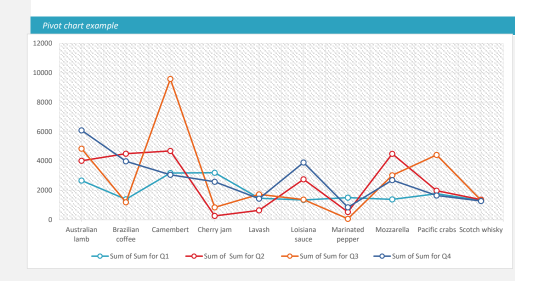








		Example of	horizontal panes freezin	g (Row 1)	
					Pivot table example
	Row Labels	Values Sum of Sum for Q1	Sum of Sum for Q2	Sum of Sum for Q3	Sum of Sum for Q4
٩	Australian lamb	2667,6	4013,1	4836	6087,9
<u>m</u>	Brazilian coffee	1398,4	4496,5	1196	3979
Example of vertical panes freezing (Column	Camembert	3182,4	4683,5	9579,5	3060
eezir	Cherry jam	3202,87	263,4	842,88	2590,1
es fr	Lavash	1462	644	1733	1434
l pan	Loisiana sauce	1347,36	2750,69	1375,62	3899,51
rtica	Marinated pepper	1509,6	530,4	68	850
of ve	Mozzarella	1390	4488,2	3027,6	2697
mple	Pacific crabs	1768,41	1978	4412,32	1656
Exa	Scotch whisky	1310,4	1368	1323	1273,5
	Grand Total	19239,04	25215,79	28393,92	27527,01



Data	input 1													
	January	February	March	April	May	June	July	August	Se	ptember	October	1	November	December
\$	100,00	\$ 150,00	\$ 200,00	\$ 250,00	\$ 300,00	\$ 350,00	\$ 400,00	\$ 500,00	\$	550,00	\$ 550,00	\$	600,00	\$ 650,00
	19/	29/	29/	49/	E9/	6%	70/	00/		0%	10%		119/	129/

CHOOSECOLS Formula example					
	January		April		July
\$	100,00	\$	250,00	\$	400,00
	0,01		0,04		0,07

TAKE and F	TAKE and HSTACK Formulas examples						
February		March		April		June	July
\$ 150,00	\$	200,00	\$	250,00	\$	350,00	\$ 400,00
2%		3%		4%		6%	7%

Data input 2		
January	\$ 100,00	1%
February	\$ 150,00	2%
March	\$ 200,00	3%

Data inp	ut 3	
April	\$ 250,00	4%
May	\$ 300,00	5%
June	\$ 350,00	6%
July	\$ 400,00	7%
August	\$ 500.00	8%

Data input 4		
September	\$ 550,00	9%
October	\$ 550,00	10%
November	\$ 600,00	11%
December	\$ 650,00	12%

#### September \$ 550,00 October \$ 550,00 10% 11% 12% November \$ 600,00 December \$ 650,00

١	Data input 5			
	Jack	Aaron	Tommy	Michael
	Melvin	Bryce	Pamela	Jim
	Helen	Ruby	Michelle	Drew

# TOCOL Formula example

Aaron Tommy Michael Melvin Bryce Pamela Helen Ruby Michelle Drew

WRAPCOLS Formula example				
ack	Bryce	Michelle		
Aaron	Pamela	Drew		
Tommy	Jim	-		
Michael	Helen	-		
Molyin	Duby	_		

WRAPROWS Formula example				
Jack	Aaron			
Tommy	Michael			
Melvin	Bryce			
Pamela	Jim			
Helen	Ruby			
Michalla	Drow			

TOROW Formula example				=TOCOL(A19:D21)									
Jack	Aaron	Tommy	Michael	Melvin	Bryce	Pamela	Jim	Helen	Ruby	Michelle	Drew		

### Data input 6

If you want to live a happy life, tie it to a goal, not to people or things. (Albert Einstein)

## TEXTAFTER and TEXTBEFORE Formula examples

not to people or things. (Albert Einstein)

If you want to live a happy life, tie it to a goal

TEXTSPLIT Formula example
If you want to live a happy life

tie it to a goal

not to people or things. (Albert Einstein)

Raster Image Example





