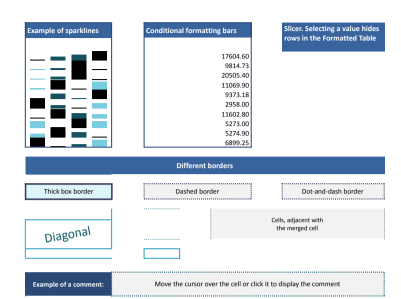
Example of a formatted table					
Item	Sum for Q1	Sum for Q2	Sum for Q3	Sum for Q4	
Australian lamb	\$2,667.60	\$4,013.10	\$4,836.00	\$6,087.90	
Pacific crabs	\$1,768.41	\$1,978.00	\$4,412.32	\$1,656.00	
Camembert	\$3,182.40	\$4,683.50	\$9,579.50	\$3,060.00	
Brazilian coffee	\$1,398.40	\$4,496.50	\$1,196.00	\$3,979.00	
Loisiana sauce	\$1,347.36	\$2,750.69	\$1,375.62	\$3,899.51	
Marinated pepper	\$1,509.60	\$530.40	\$68.00	\$850.00	
Mozzarella	\$1,390.00	\$4,488.20	\$3,027.60	\$2,697.00	
Lavash	\$1,462.00	\$644.00	\$1,733.00	\$1,434.00	
Scotch whisky	\$1,310.40	\$1,368.00	\$1,323.00	\$1,273.50	
Cherry jam	\$3,202.87	\$263.40	\$842.88	\$2,590.10	
Total	#ERROR!	#ERROR!	#ERROR!	#ERROR!	

Example of an autoshape (B15:E19) and a

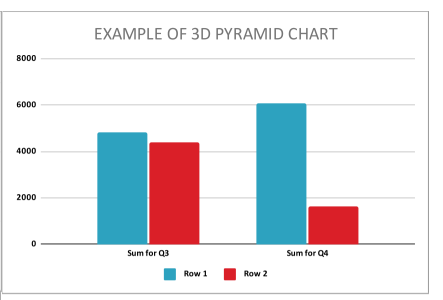
Above is an example of the conditional formatting: for values less than 20 000, the cell acquires — red color; for values higher than 28 000 -

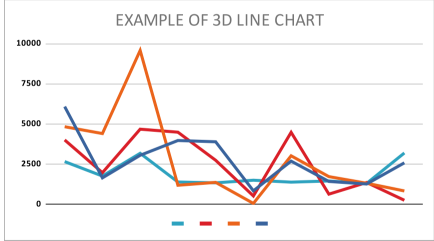
green; if values are in this range, cells are colored in yellow.

Example of an equation	Current date	Current time
	5/4/2023	7:28:47 AM

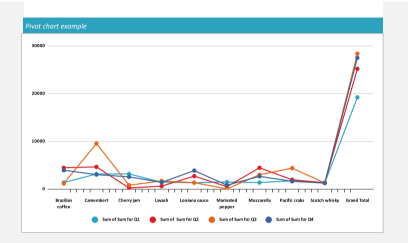


## No data





	Example of horizontal panes freezing (Row 1)				
					Pivot table example
	Item	Sum of Sum for Q1	Sum of Sum for Q2	Sum of Sum for Q3	Sum of Sum for Q4
	Australian lamb	\$2,667.60	\$4,013.10	\$4,836.00	\$6,087.90
€	Brazilian coffee	\$1,398.40	\$4,496.50	\$1,196.00	\$3,979.00
um	Camembert	\$3,182.40	\$4,683.50	\$9,579.50	\$3,060.00
Colu	Cherry jam	\$3,202.87	\$263.40	\$842.88	\$2,590.10
ezing	Lavash	\$1,462.00	\$644.00	\$1,733.00	\$1,434.00
s fre	Loisiana sauce	\$1,347.36	\$2,750.69	\$1,375.62	\$3,899.51
pane	Marinated pepper	\$1,509.60	\$530.40	\$68.00	\$850.00
ertical	Mozzarella	\$1,390.00	\$4,488.20	\$3,027.60	\$2,697.00
of ve	Pacific crabs	\$1,768.41	\$1,978.00	\$4,412.32	\$1,656.00
Example of vertical panes freezing (Column A)	Scotch whisky	\$1,310.40	\$1,368.00	\$1,323.00	\$1,273.50
	Grand Total	\$19,239.04	\$25,215.79	\$28,393.92	\$27,527.01



Data input 1 January February March April May June July August September October November December 200.00 \$ 250.00 \$ 300.00 \$ 350.00 \$ 400.00 \$ 500.00 \$ 550.00 \$ 550.00 \$ 600.00 \$ 650.00 \$ 100.00 \$ 150.00 \$ 6% 2% 3% 4% 5% 7% 8% 9% 10% 11% 12%

 CHOOSECOLS Formula example

 January
 April
 July

 \$ 100.00
 \$ 250.00
 \$ 400.00

 1%
 4%
 7%

**TAKE and HSTACK Formulas examples** 

#NAME?

 Data input 2

 January
 \$ 100.00
 1%

 February
 \$ 150.00
 2%

 March
 \$ 200.00
 3%

Data input 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%

DROP and VSTACK Formulas examples

#NAME?

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

**TOCOL Formula example** 

Jack
Aaron
Tommy
Michael
Melvin
Bryce
Pamela
Jim
Helen
Ruby
Michelle

Drew

WRAPCOLS Formula example Jack Bryce Michelle

Aaron Pamela Drew Tommy Jim -Michael Helen -Melvin Ruby - WRAPROWS Formula example

Jack Aaron
Tommy Michael
Melvin Bryce
Pamela Jim
Helen Ruby
Michelle Drew

TOROW Formula example =TOCOL(A19:D21)

Jack Aaron Tommy Michael Melvin Bryce Pamela Jim Helen Ruby Michelle Drew

## Data input 6

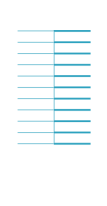
If you want to live a happy life, tie it to a goal, not to people or things. (Albert Einstein)

TEXTAFTER and TEXTBEFORE Formula examples

#NAME?

TEXTSPLIT Formula example

#NAME?



Raster Image Examples Vector Image Examples







