

TRIM : X ✓ fx =LET(u,SORT(UNIQUE(fSales3[[Date]:[Product]]),{1,2}),CHOOSE({1,2,3},u,u,SUMIFS(fSales3[Sales],fSales3[Date],INDEX(u,,1),fSales3[Product],INDEX(u,,2))))

	A	B	C		J	K	L	M
1								
2								
3								
4		Date	Product	Sales				
5		01/02/2020	Carlota	70	2))))	Carlota		\$160.00
6		02/01/2020	Carlota	500	01/01/2020	Quad		\$200.00
7		02/01/2020	Carlota	170	01/02/2020	Carlota		\$150.00
8		01/01/2020	Carlota	100	01/02/2020	Quad		\$130.00
9		01/01/2020	Carlota	60	02/01/2020	Carlota		\$670.00
10		01/02/2020	Carlota	80	02/01/2020	Quad		\$600.00
11		02/02/2020	Carlota	400	02/02/2020	Carlota		\$650.00
12		02/02/2020	Carlota	250	02/02/2020	Quad		\$600.00

TRIM : X ✓ fx =LET(u,SORT(UNIQUE(fSales3[[Date]:[Product]]),{1,2}),{#NAME?,#NAME?,0})

	A	B	C					
1								
2								
3								
4		Date	Product	Sales		Date	Product	Sales
5		01/02/2020	Carlota	70		#NAME?,0}	Carlota	\$160.00
6		02/01/2020	Carlota	500		01/01/2020	Quad	\$200.00
7		02/01/2020	Carlota	170		01/02/2020	Carlota	\$150.00
8		01/01/2020	Carlota	100		01/02/2020	Quad	\$130.00
9		01/01/2020	Carlota	60		02/01/2020	Carlota	\$670.00
10		01/02/2020	Carlota	80		02/01/2020	Quad	\$600.00
11		02/02/2020	Carlota	400		02/02/2020	Carlota	\$650.00
12		02/02/2020	Carlota	250		02/02/2020	Quad	\$600.00
13		01/01/2020	Quad	80				