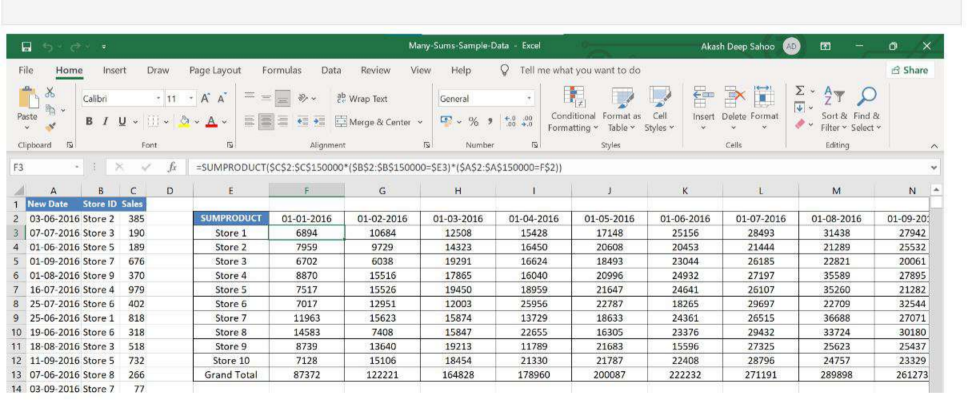
1. Fill in the table of 2016 sales by month by store using only 1 SUMIFS Formula

Formula: =SUMIFS(\$C\$2:\$C\$150000,\$B\$2:\$B\$150000,\$E16,\$A\$2:\$A\$150000,F\$15)

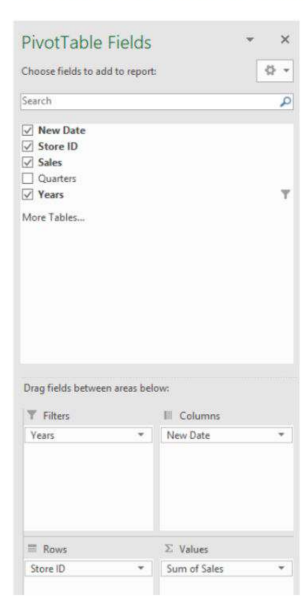
# 5 · 6 · ·				Ma	ny-Sums-Sample-E	Data - Excel	700	Akas	h Deep Sahoo 🏽		0
File Home Inser	rt Draw	Page Layout Fe	ormulas Data	Review Vi	ew Help	Q Tell me wha	t you want to do				启 Share
Calibri	- 11	- A' A' = =	:	Wrap Text	General	- E			*	Σ· Ay D	
Paste B I	J 🗸 🖽 🗸 💆	> <u>A</u> - ≣		Merge & Center	. 👺 - % 🤊	00 + 0	litional Format as atting = Table = 1	Cell Insert	Delete Format	Sort & Find & Filter Y Select Y	
Clipboard S	Font	12	Alignmen	r .	Number	2 22 2	Styles	styles	Cells	Editing	
16 - 1 >	√ f _x	-61184156/6663-6	céargonn énéal	B\$150000,\$E16,\$	A 6 3 - 6 A 6 1 F 0000 I	réa ru					
.0.	y Jx	=50lVIIF5(\$C\$2.\$	C\$150000,\$8\$2.\$	B\$150000,\$E16,\$	A\$2.\$A\$150000,I	(212)					
A B	C D	E	F	G	Н	I	J	K	1.	М	N
New Date Store ID 03-06-2016 Store 2	Sales 385	SUMPRODUCT	01-01-2016	01-02-2016	01-03-2016	01-04-2016	01-05-2016	01-06-2016	01-07-2016	01-08-2016	01-09-2
07-07-2016 Store 3	190	Store 1	6894	10684	12508	15428	17148	25156	28493	31438	2794
01-06-2016 Store 5	189	Store 2	7959	9729	14323	16450	20608	20453	21444	21289	2553
01-09-2016 Store 7	676	Store 3	6702	6038	19291	16624	18493	23044	26185	22821	2006
01-08-2016 Store 9	370	Store 4	8870	15516	17865	16040	20996	24932	27197	35589	2789
16-07-2016 Store 4	979	Store 5	7517	15526	19450	18959	21647	24641	26107	35260	2128
25-07-2016 Store 6	402	Store 6	7017	12951	12003	25956	22787	18265	29697	22709	3254
25-06-2016 Store 1	818	Store 7	11963	15623	15874	13729	18633	24361	26515	36688	2707
19-06-2016 Store 6	318	Store 8	14583	7408	15847	22655	16305	23376	29432	33724	3018
18-08-2016 Store 3	518	Store 9	8739	13640	19213	11789	21683	15596	27325	25623	2543
11-09-2016 Store 5	732	Store 10	7128	15106	18454	21330	21787	22408	28796	24757	2332
07-06-2016 Store 8	266	Grand Total	87372	122221	164828	178960	200087	222232	271191	289898	2612
03-09-2016 Store 7	77			0.14700004001							
31-08-2016 Store 8	890	SUMIFS	01-01-2016	01-02-2016	01-03-2016	01-04-2016	01-05-2016	01-06-2016	01-07-2016	01-08-2016	01-09-2
03-05-2016 Store 9	197	Store 1	6894	10684	12508	15428	17148	25156	28493	31438	2794
23-07-2016 Store 4	565	Store 2	7959	9729	14323	16450	20608	20453	21444	21289	2553
15-08-2016 Store 7	509	Store 3	6702	6038	19291	16624	18493	23044	26185	22821	2006
29-06-2016 Store 4	77	Store 4	8870	15516	17865	16040	20996	24932	27197	35589	2789
02-08-2016 Store 5	301	Store 5	7517	15526	19450	18959	21647	24641	26107	35260	2128
1 10-07-2016 Store 5	559	Store 6	7017	12951	12003	25956	22787	18265	29697	22709	3254
Sample Date	ta (+)	·	******				1	10000	10000		

2. Fill in the table of 2016 sales by month by store using only 1 SUMPRODUCT Formula

Formula: =SUMPRODUCT(\$C\$2:\$C\$150000*(\$B\$2:\$B\$150000=\$E3)*(\$A\$2:\$A\$150000=F\$2))



3. Create a Pivot Table that only shoes the 2016 sales by month by store.



Years	2016	,Y												
Sum of Sales	Column Lal	bels 🔻												
Row Labels -	Jan		Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
Store 1		337425	419742	505582	567942	724033	805223	912032	927260	728417	483103	208536	73453	6692748
Store 2		326390	413635	516053	558656	710169	794654	865930	896912	723845	505044	198421	89200	6598909
Store 3		326937	410224	512806	584685	692151	787779	917867	904050	739884	490946	187982	80790	6636101
Store 4		330983	421802	573434	549867	750963	757505	854352	914166	747684	473013	195470	65913	6635152
Store 5		326247	408518	524765	543458	710994	764799	904005	925446	718144	449164	203806	73912	6553258
Store 6		335709	395545	486855	588871	622680	767001	925354	907288	740148	479003	209098	75956	6533508
Store 7		310489	411436	539442	547908	739339	809345	856052	897457	763839	451899	175482	76048	6578736
Store 8		318915	392238	532400	612288	714381	752151	883795	927688	724049	457802	207332	78920	6601959
Store 9		337800	397863	513905	578164	717033	740064	890787	872197	709444	485995	211751	78347	6533350
Store 10		306957	426770	560421	607546	700158	773122	869905	900573	733324	490916	225028	79932	6674652
Grand Total	3	3257852	4097773	5265663	5739385	7081901	7751643	8880079	9073037	7328778	4766885	2022906	772471	66038373