

DAX:-->

1--> Unit Price = LOOKUPVALUE('Product Data'[Unit Price],'Product Data'[Product ID],'Sales Data'[Product_ID])

1 Unit Price = LOOKUPVALUE('Product Data'[Unit Price],'Product Data'[Product ID],'Sales Data'[Product_ID])								
Order_ID	Customer_ID	Product_ID	Employee_ID	Quantity	Discount	Unit Price	Total Revenue	
215400	712	1080	276	4	3	299.99	1163.96	
215447	555	1054	273	4	3	599.99	2327.96	
215568	786	1044	255	4	3	299.99	1163.96	
215591	631	1040	285	4	3	299.99	1163.96	
215607	469	1052	276	4	3	119.99	465.56	
215631	809	1061	202	4	3	149.99	581.96	
215635	330	1025	222	4	3	99.99	387.96	
215674	322	1036	257	4	3	199.99	775.96	
215707	76	1024	216	4	3	349.99	1357.96	
215774	164	1005	291	4	3	79.99	310.36	
215825	669	1019	223	4	3	399.99	1551.96	
215832	852	1025	260	4	3	99.99	387.96	
216054	239	1023	272	4	3	99.99	387.96	
216103	160	1002	259	4	3	799.99	3103.96	
216185	677	1033	246	4	3	119.99	465.56	
216235	607	1033	243	4	3	119.99	465.56	
216244	550	1016	238	4	3	99.99	387.96	
216612	5	1052	221	4	3	119.99	465.56	
216661	807	1022	202	4	3	599.99	2327.96	
216691	438	1025	201	4	3	99.99	387.96	
216773	47	1034	230	4	3	149.99	581.96	
216782	801	1017	282	4	3	119.99	465.56	
216803	209	1029	214	4	3	249.99	969.96	

2--> Total Revenue = ([Quantity]*[Unit Price])-([Quantity]*[Unit Price])*([Discount]/100)