

**Course
&
Test Series**

Self-Made Assignment - MS EXCEL

Use of Count If and Count IFS Function in MS EXCEL

Solve this question by using Count IF and Count IFS.

	A	B	C	D	E	F	G
1	Order no.	Date	Driver's name	Item	Number of items	Transport	Destination
2	100001	2/1/2013	John May	TV	25	truck 4	Boston
3	100002	2/1/2013	Peter White	washing machine	30	truck 3	NY
4	100003	2/2/2013	Carl Nowak	washing machine	15	truck 3	Philadelphia
5	100004	2/3/2013	Peter White	TV	32	truck 4	NY
6	100005	2/3/2013	George Ramsay	refrigerator	25	truck 3	Boston
7	100006	2/3/2013	Carl Nowak	washing machine	18	truck 1	Baltimore
8	100007	2/3/2013	John May	refrigerator	15	truck 2	Philadelphia
9	100008	2/4/2013	Carl Nowak	refrigerator	25	truck 3	Baltimore
10	100009	2/4/2013	Peter White	TV	30	truck 1	Pittsburgh
11	100010	2/4/2013	George Ramsay	refrigerator	15	truck 2	NY
12	100011	2/4/2013	Mertl Pavel	microwave	25	truck 3	Philadelphia
13	100012	2/4/2013	John May	washing machine	14	truck 4	NY
14	100013	2/5/2013	John May	washing machine	25	airplane	Baltimore

Solve this following question By using Count IF and Count IFS.

- Number of orders in Boston: _____
- Number of microwave orders: _____
- Number of journeys with truck 3: _____
- Number of Peter white Journeys: _____
- How many items less than 20 _____

 **CBSE**

 **ICSE**

 **NTSE**

 **Banking & Insurance**

 **Central Govt. Service**

 **State Govt. Services**

 **LAW Entrance**

 **MBA Entrance**

 **Railways & Metro Services**

...many more

abhyasonline.in