

**Course
&
Test Series**

CBSE

ICSE

NTSE

Banking & Insurance

Central Govt. Service

State Govt. Services

LAW Entrance

MBA Entrance

Railways & Metro Services

...many more

abhyasonline.in

Self-Made Assignment - MS EXCEL

Use of Sum IF and Sum IFs Function in MS Excel

Dataset:

	A	B	C	D	E	F	G	H
1	Product Name	Category	Price per Unit (₹)	Quantity Sold	Total Sales (₹)	Store Location	Year	Discount Given (%)
2	iPhone 14	Mobile Phones	80,000	10	800,000	Mumbai	2023	10%
3	Samsung S22	Mobile Phones	75,000	12	900,000	Delhi	2023	12%
4	HP Pavilion	Laptops	60,000	8	480,000	Bangalore	2024	8%
5	Dell Inspiron	Laptops	55,000	10	550,000	Chennai	2023	7%
6	Sony Bravia	Televisions	70,000	6	420,000	Mumbai	2024	9%
7	LG OLED	Televisions	90,000	5	450,000	Delhi	2023	15%
8	OnePlus 11	Mobile Phones	60,000	15	900,000	Bangalore	2024	5%
9	Asus ROG	Laptops	85,000	6	510,000	Chennai	2023	6%
10	Realme 10 Pro	Mobile Phones	30,000	20	600,000	Mumbai	2024	3%
11	Xiaomi Mi 12	Mobile Phones	40,000	18	720,000	Delhi	2023	4%
12	Acer Nitro 5	Laptops	75,000	7	525,000	Bangalore	2024	6%
13	TCL Smart TV	Televisions	50,000	9	450,000	Chennai	2023	10%
14	Oppo Reno 8	Mobile Phones	35,000	22	770,000	Mumbai	2024	5%
15	MacBook Air	Laptops	95,000	5	475,000	Delhi	2023	8%
16	Panasonic LED	Televisions	65,000	8	520,000	Bangalore	2024	12%

Tasks:

- Find Total Sales of Mobile Phones.**
=SUMIF(B2:B16, "Mobile Phones", E2:E16)
- Find Total Sales in Mumbai.**
=SUMIF(F2:F16, "Mumbai", E2:E16)
- Find Total Sales of Products with More Than 10 Units Sold.**
- Find Total Sales in 2024.**
- Find Total Sales for Laptops.**
- Find Total Sales for Mobile Phones in Bangalore.**
- Find Total Sales for Products with Discounts More Than 10%.**
- Find Total Sales of Products with More Than 10 Units Sold.**

Course
&
Test Series

Self-Made Assignment - MS EXCEL

Use of Sum IF and Sum IFs Function in MS Excel

 CBSE

 ICSE

 NTSE

 Banking &
Insurance

 Central Govt.
Service

 State Govt.
Services

 LAW
Entrance

 MBA
Entrance

 Railways & Metro
Services

...many more

abhyasonline.in

