

Product ID	Product Name	Brand Name	Price (\$)	Quantity	Category
28-JAN-US	Laptop	Dell	1000	30	Electronics
15-FEB-US	Sneakers	Nike	80	15	Fashion
03-MAR-US	Coffee Maker	Keurig	130	40	Kitchen
11-APR-US	Smartphone	Samsung	900	25	Electronics
22-MAY-US	Backpack	North Face	70	20	Outdoor
07-JUN-UK	Headphones	Sony	200	45	Electronics
19-JUL-UK	T-shirt	Adidas	30	5	Fashion
23-AUG-UK	Blender	Ninja	90	35	Kitchen
05-SEP-UK	Tablet	Apple	500	50	Electronics
14-OCT-UK	Hiking Boots	Timberland	130	10	Outdoor
17-JUN-IN	Laptop	HP	950	25	Electronics
25-NOV-AU	Sneakers	Adidas	90	40	Fashion
08-DEC-DE	Coffee Maker	Nespresso	120	35	Kitchen
18-FEB-CA	Smartwatch	Fitbit	150	15	Electronics
16-APR-ES	Headphones	Bose	250	20	Electronics
21-AUG-CA	Laptop Bag	Samsonite	50	35	Accessories
20-AUG-CN	Smartwatch	Huawei	160	15	Electronics
27-JAN-IT	Laptop	Asus	980	10	Electronics
01-MAR-UK	Sunglasses	Oakley	150	15	Fashion
14-AUG-US	Camping Tent	Coleman	200	10	Outdoor
14-MAY-RU	Camera	Nikon	700	50	Electronics
09-JAN-CA	Microwave	Panasonic	80	20	Kitchen
19-JUL-BR	Fitness Tracker	Xiaomi	150	30	Electronics
21-AUG-CA	Laptop Bag	Samsonite	50	35	Accessories
29-SEP-CA	Smartphone	Google	800	45	Electronics
03-JUN-CA	Sunglasses	Ray-Ban	130	25	Fashion
11-JUL-CA	Blender	Vitamix	400	40	Kitchen
16-APR-ES	Headphones	Bose	230	20	Electronics
07-MAR-CA	Dress	Zara	60	30	Fashion
13-APR-CA	Toaster	Hamilton	40	10	Kitchen
24-MAY-CA	Fitness Tracker	Garmin	130	5	Electronics
02-DEC-CA	Jeans	Levi's	50	50	Fashion
17-JUN-IN	Laptop	HP	950	25	Electronics
09-JUL-FR	Watch	Casio	100	20	Accessories

Question 1 :

Sum, = SUM (D2:D35)

Calculate the total price of all products in the dataset.

Total price all product	10100
--------------------------------	--------------

Count, =COUNTA(B2:B35)

Determine how many products exist in the dataset.

How many products exist in the dataset.	34
--	-----------

Average, =AVERAGE(D2:D35)

Calculate the average price of the products.

Average price of the products.	297
---------------------------------------	------------

Question 2 :

MIN AND MAX VALUES

Identify the minimum price among all products.

Min Price	30
------------------	-----------

Identify the maximum price among all products. =MAX(D2:D35)

Max Price	1000
------------------	-------------

Question 3 :

Use the IF function to categorize products based on their price:

- If Price $\geq$ \$500 → classify as High Price
- If Price $<$ \$500 → classify as Standard Price

Formula=IF(D2>=500,"High Price","Standard Price")

Product Name	Brand Name	Price (\$)	Price range
Laptop	Dell	1000	High Price
Sneakers	Nike	80	Standard Price
Coffee Maker	Keurig	130	Standard Price
Smartphone	Samsung	900	High Price
Backpack	North Face	70	Standard Price
Headphones	Sony	200	Standard Price
T-shirt	Adidas	30	Standard Price
Blender	Ninja	90	Standard Price
Tablet	Apple	500	High Price
Hiking Boots	Timberland	130	Standard Price
Laptop	HP	950	High Price
Sneakers	Adidas	90	Standard Price
Coffee Maker	Nespresso	120	Standard Price
Smartwatch	Fitbit	150	Standard Price
Headphones	Bose	250	Standard Price
Laptop Bag	Samsonite	50	Standard Price
Smartwatch	Huawei	160	Standard Price
Laptop	Asus	980	High Price
Sunglasses	Oakley	150	Standard Price
Camping Tent	Coleman	200	Standard Price
Camera	Nikon	700	High Price
Microwave	Panasonic	80	Standard Price
Fitness Tracker	Xiaomi	150	Standard Price
Laptop Bag	Samsonite	50	Standard Price
Smartphone	Google	800	High Price
Sunglasses	Ray-Ban	130	Standard Price
Blender	Vitamix	400	Standard Price
Headphones	Bose	230	Standard Price
Dress	Zara	60	Standard Price
Toaster	Hamilton	40	Standard Price
Fitness Tracker	Garmin	130	Standard Price
Jeans	Levi's	50	Standard Price
Laptop	HP	950	High Price
Watch	Casio	100	Standard Price

Question 4 :

SUMIF function to calculate the total price of products in the Electronics category.

formula=SUMIF(F2:F35,"electronics",D2:D35)

Electronics	8050
--------------------	-------------

Question 5 :

COUNTIF function to determine the number of products with a price less than \$100.

Formula=COUNTIF(D2:D100,"<100")

number of products with a price less than \$100	11
---	----

Product ID	Day - =LEFT(AE4:AE37,2)
	first 2 characters Left Function - 'Product ID'
28-JAN-US	28
15-FEB-US	15
03-MAR-US	03
11-APR-US	11
22-MAY-US	22
07-JUN-UK	07
19-JUL-UK	19
23-AUG-UK	23
05-SEP-UK	05
14-OCT-UK	14
17-JUN-IN	17
25-NOV-AU	25
08-DEC-DE	08
18-FEB-CA	18
16-APR-ES	16
21-AUG-CA	21
20-AUG-CN	20
27-JAN-IT	27
01-MAR-UK	01
14-AUG-US	14
14-MAY-RU	14
09-JAN-CA	09
19-JUL-BR	19
21-AUG-CA	21
29-SEP-CA	29
03-JUN-CA	03
11-JUL-CA	11
16-APR-ES	16
07-MAR-CA	07
13-APR-CA	13
24-MAY-CA	24
02-DEC-CA	02
17-JUN-IN	17
09-JUL-FR	09

Country Code - =RIGHT(AE4:AE37,2)
last 2 characters Right Function - 'Product ID'
US
US
US
US
US
UK
UK
UK
UK
UK
IN
AU
DE
CA
ES
CA
CN
IT
UK
US
RU
CA
BR
CA
CA
CA
CA
ES
CA
CA
CA
CA
IN
FR

Month - EXAMPLE=MID(AE4,4,6)
4th to 6th characters Mid Function - 'Product ID'
JAN-US
FEB-US
MAR-US
APR-US
MAY-US
JUN-UK
JUL-UK
AUG-UK
SEP-UK
OCT-UK
JUN-IN
NOV-AU
DEC-DE
FEB-CA
APR-ES
AUG-CA
AUG-CN
JAN-IT
MAR-UK
AUG-US
MAY-RU
JAN-CA
JUL-BR
AUG-CA
SEP-CA
JUN-CA
JUL-CA
APR-ES
MAR-CA
APR-CA
MAY-CA
DEC-CA
JUN-IN
JUL-FR