



COURSE ONE – EXCEL FUNDAMENTALS

Practice File

Multiple Choice Questions:

1) Calculate the total sales for orders shipped via "Standard Class" and having a "Profit" greater than 100.

- (A) 611,658.554
- (B) 613,673.553
- (C) 611,658.553
- (D) 612,723.927

2) Find the average discount applied to orders where the "Country" is "Los Angeles" and the "Category" is "Office Supplies", round upto 3 decimal places.

- (A) 0.004
- (B) 0.044
- (C) 0.042
- (D) 0.024

3) Identify the product with the highest total number of orders with the highest sales in terms of "Profit."

- (A) Bush Somerset Collection Bookcase
- (B) Staple envelope
- (C) Tenex B1-RE Series Chairmat for Low Pile Carpets
- (D) Ultra Door Pull Handle



COURSE ONE – EXCEL FUNDAMENTALS

Practice File

4) Calculate the total number of orders with a "Return" status of "Yes" and a "Region" of "West."

- (A) 189
- (B) 179
- (C) 188
- (D) 186

5) Find the average quantity ordered for products in the "Central" region with a "Category" of "Office Supplies", round upto 2 decimals.

- (A) 3.70
- (B) 3.80
- (C) 3.65
- (D) 3.40

6) Identify the customer with the highest total sales across all orders.

- (A) Claire Gute
- (B) Darrin Van Huff
- (C) Sean Miller
- (D) Tom Ashbrook



COURSE ONE – EXCEL FUNDAMENTALS

Practice File

7) Calculate the total number of orders with a "Ship Date" later than the "Order Date."

- (A) 9594
- (B) 9495
- (C) 9485
- (D) 9475

8) Find the most popular "Product Category" for orders with a "Profit" less than 100.

- (A) Furniture
- (B) Office Supplies
- (C) Technology
- (D) Appliances

9) Identify the "Customer Name" with the most "Returned" orders.

- (A) Chris Cortes
- (B) Mark Van Huff
- (C) Sean O'Donnell
- (D) Darrin Van Huff

10) Calculate the total "Profit" generated from orders placed in the "East" region with a "Discount" of 0.2.



COURSE ONE – EXCEL FUNDAMENTALS

Practice File

(A) 23,842.9374

(B) 21,122.8293

(C) 28,826.7353

(D) 22,345.8439