

Task Title: Wages and Calculating Commission

OALCF Cover Sheet - Learner Copy

Learner Name:		
Date Started:		
Date Completed:		
Successful Completions Goal Path: Secondary School	Yes No Post Secondary	Apprenticeship Independence

Task Description: The learner will calculate commissions earned based on sales.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Read continuous text/A1.2
- Understand and Use Numbers/Manage money/C1.3

Materials Required:

- Pen/pencil and paper and/or digital deviceCalculator or digital device with calculator function

Task Title: WagesandCalculatingCommission_EI_A1.2_C1.3

Learner Information

Employees working in sales occupations often have a portion of their wages based on a percentage of their sales. They need to be able to figure out if employer calculations are correct in order to confirm they are receiving the right amount of money.

Many retail jobs pay an hourly rate and a commission on the sales of certain items. For example, a salesperson in a shoe store might receive an hourly rate of \$10.85 and a 1% commission on the total sales of accessories such as shoe polish, shoe laces or purses.

Work Sheet

Task 1: Debbie is a beauty consultant for a cosmetics company. She is paid \$220.00 per week plus a commission of 38% of her sales. Her sales for a four-week period are shown in the following table.

Week #	1	2	3	4
Sales	\$850.09	\$625.90	\$946.45	\$1,238.43

Calculate the money earned in commission during this period.

Answer:			

Task 2: Calculate Debbie's total gross pay for this month. Remember to include her weekly wage as well as the commission earned.

Task 3: Carrie gets a commission of 12% of her weekly sales in a bicycle shop. Calculate the commission she would earn if her sales were \$3,800 in one week.

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Answer:

Task 4: Calculate the commissions earned, based on the sales listed in the table below.

Sales	Commission Percentages	Commission Earned
\$585.43	10%	
\$2,200.00	40%	
\$1,675.00	8%	
\$876.50	18%	
\$3,345.00	15%	
\$7,215.99	5%	

Answer: