

Task Title: Calculating Monthly Income for a Hairstylist

OALCF Cover Sheet - Learner Copy

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

Task Description: The learner will calculate a hair stylist's monthly income including services completed and deductions.

Main Competency/Task Group/Level Indicator:

Understand and Use Numbers/Manage money/C1.3

Materials Required:

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

Task Title: CalculatingMonthlyIncomeForAHairstylist_EA_C1.3

Learner Information

Many hairstylists are paid for each service they complete instead of receiving a salary. They often rent a chair in a salon which is deducted from their monthly earnings. This deduction goes towards the overhead costs for the entire salon.

Scan "Lisa's Monthly Earnings for June" and "Salon Prices".

Lisa's Monthly Earnings for June

- 32 hair cuts
- 13 hair highlights (foils)
- 12 complete colours
- 18 partial colours (root touch up)
- 6 colour corrections
- 10 hair styles (up-do or blow-dry and styling)

Salon Prices

Hair Cut - \$28.00

Highlights (foils) - \$52.00

Colour (full) - \$50.00

Colour (partial) - \$44.00

Colour correction - \$60.00

Hair Styles - \$32.00

Task Title: CalculatingMonthlyIncomeForAHairstylist_EA_C1.3

Work Sheet				
Task 1: Calculate Lisa's total earnings for the month of June.				
Answer:				
Task 2: Lisa's monthly chair rental is \$450. Calculate her total monthly earnings after deducting the chair rental.				
Answer:				

Task Title: CalculatingMonthlyIncomeForAHairstylist_EA_C1.3 **Task 3: Lisa's monthly tips are:** Week 1: \$58.25 Week 2: \$123.44 Week 3: \$152.32 Week 4: \$95.64 Calculate her total monthly earnings after her tips are added. Answer: Task 4: In June, Lisa helped another stylist with two bridal parties. Her share of this income is 40% of \$650. Calculate Lisa's total monthly earnings after this income is added. Answer: