

Task Title: Calculating Monthly Income for a Hairstylist

# OALCF Cover Sheet – Practitioner Copy

**Learner Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date Started: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date Completed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |
| --- | --- | --- |
| **Goal Path:** | Employment | Apprenticeship |
| Secondary School | Post Secondary | Independence |

**Successful Completion:**  Yes No

**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

# 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

# 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 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:

# **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

# Answers

# Note for Instructors/Practitioners: Each task depends up on the calculation from the previous task. If the learner has made a mistake in an earlier calculation, use the incorrect numbers they have calculated to determine whether they have successfully calculated subsequent tasks.

**Task 1: Calculate Lisa’s total earnings for the month of June.**

Answer:

32 x $28.00 = $896.00

13 x $52.00 = $676.00

12 x $50.00 = $600.00

18 x $44.00 = $792.00

6 x $60.00 = $360.00

10 x $32.00 = $320.00

Total: $3,644.00

**Task 2: Lisa’s monthly chair rental is $450. Calculate her total monthly earnings after deducting the chair rental.**

Answer: $3,644.00 - $450.00 = $3,194.00

**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:

$3,194.00 + $58.25 + $123.44 + $152.32 + $95.64 = $3,623.65

**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: .40 x $650 = $260.00

$260.00 + $3,623.65 = $3,883.65

# Performance Descriptors

| Levels | Performance Descriptors | Needs Work | Completes task with support from practitioner | Completes task independently |
| --- | --- | --- | --- | --- |
| C1.3 | calculates using numbers expressed as whole numbers, fractions, decimals, percentages and integers |  |  |  |
|  | manages unfamiliar elements (e.g. context, content) to complete the task) |  |  |  |
|  | chooses and performs required operations; makes inferences to identify operations |  |  |  |
|  | selects appropriate steps to reach solutions from among options |  |  |  |
|  | uses strategies to check accuracy |  |  |  |

This task: Was successfully completed Needs to be tried again

Learner Comments:

Instructor (print): Learner (print):

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**