

Task Title: Financing a Cell Phone

OALCF Cover Sheet – Practitioner Copy

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

Task Description: Compare cell phone purchase costs and monthly plans to determine the best option.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Read continuous text/A1.2
- Communicate Ideas and Information/Complete and create documents/B3.2a
- Understand and Use Numbers/Manage money/C1.3

Materials Required:

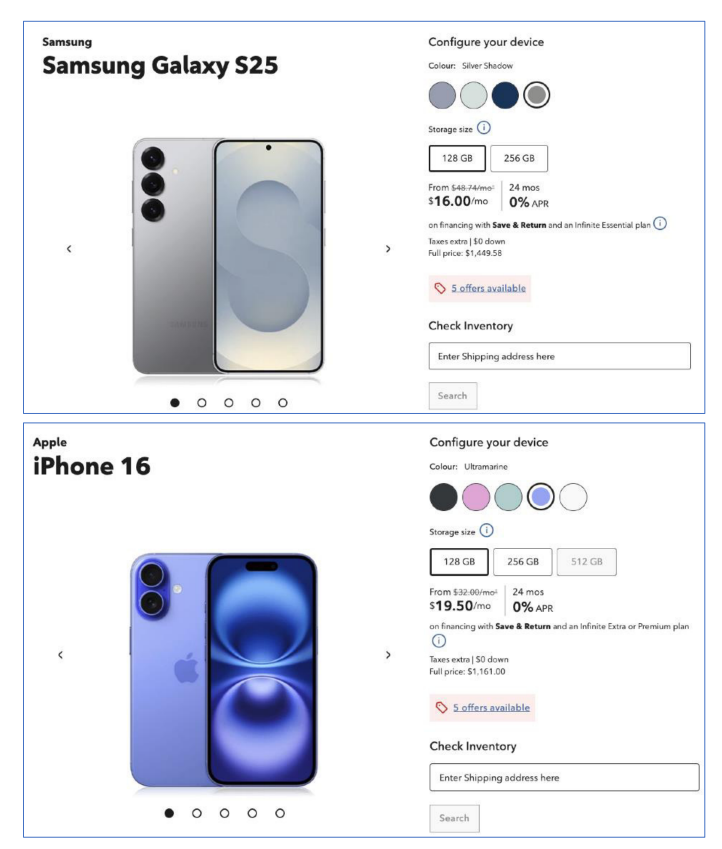
- Pen/pencil and paper and/or digital device
- Calculator or digital device with calculator function

Learner Information

Comparing cell phone purchase options and monthly plans can help save money and budget monthly costs.

Scan "Rogers Cell Phone Offers March 2025" and "Rogers 5G Monthly Phone Plan Options".

Rogers Cell Phone Offers March 2025



Practitioner Copy

Task Title: FinancingACellPhone_A1.2_B3.2a_C1.3

Google Pixel 9 Pro	Configure your device Colour: Porcelain
	Storage size () 128 GB 256 GB 512 GB From \$50.84/mo ¹ 24 mos 515.00/mo 24 mos 0% APR on financing with Save & Return and an Infinite Extra or Premium plan () Taxes extra \$0 down Full price: \$1,580.00 S offers available Check Inventory Enter Shipping address here

Rogers 5G Monthly Phone Plan Options

5G Infinite Premium

\$**75**.00 Both after Automatic Payments Discount"

5G Features in Canada

- Access to Rogers 5G/5G+ network
- 200 GB at speeds up to 1 Gbps. Unlimited data at reduced speeds thereafter*
- Unlimited international messaging from Canada⁴
- 1000 International Long Distance minutes to select countries¹⁶

Travel Features

- Use your plan's calling, texting and data allotment within Canada, the U.S. and Mexico²
- Unlimited international messaging from the U.S. and Mexico¹⁷
- 1000 International Long Distance minutes to select countries from the U.S. and Mexico¹⁸

5G Infinite Essential



Both after Automatic Payments Discount¹¹

5G Features in Canada

- Access to Rogers 5G/5G+ network
- 125 GB at speeds up to 1 Gbps. Unlimited data at reduced speeds thereafter*
- Unlimited Canada-wide talk and text¹
- Unlimited international messaging from Canada⁴

5G Infinite Extra



\$55/mo± for additional lines[™] Both after Automatic Payments Discount[™]

5G Features in Canada

- Access to Rogers 5G/5G+ network
- 150 GB at speeds up to 1 Gbps. Unlimited data at reduced speeds thereafter*
- Unlimited Canada-wide talk and text¹
- Unlimited international messaging from Canada⁴
- 1000 International Long Distance minutes to select countries¹⁶

Travel Features

- Use your plan's calling, texting and data allotment within Canada and the U.S.²⁰
- Unlimited international messaging from the U.S.²¹
- 1000 International Long Distance minutes to select countries from the U.S.²²

Work Sheet

Task 1: Complete the chart to see the total cost of buying each phone at full price compared to paying for it over 24 months. Determine the least expensive option for each phone. Both full price and monthly charges will have 13% HST added.

Answer:

Phone Type	Full Price Purchase	Total Purchase Price over 24- Months	Least Expensive Option [Full Price Purchase or 24-Month Purchase]
Samsung Galaxy S25			
Apple iPhone 16			
Google Pixel 9 Pro			

Task 2: Which phone is the least expensive when purchased at full price?

Answer:

Task 3: Which phone is the least expensive when purchased over 24-months?

Answer:

Task 4: Complete the chart to determine the total monthly cost for each phone if it is purchased using a 24-month payment plan and monthly costs are determined by the 5G Infinite Essential Phone Plan. Both the monthly phone cost and monthly phone plan will have 13% HST added.

Answer:

Phone Payment	Monthly Cost of Phone on 24-Month Payment Plan	Monthly Cost of 5G Infinite Essential Phone Plan	Total Monthly Cost
Samsung Galaxy S25			
Apple iPhone 16			
Google Pixel 9 Pro			

Task 5: Which phone has the lowest monthly cost?

Answer:

Answers

Task 1: Complete the chart to see the total cost of buying each phone at full price compared to paying for it over 24 months. Determine the least expensive option for each phone. Both full price and monthly charges will have 13% HST added.

Answer:

Phone Type	Full Price Purchase	Total Purchase Price over 24- months	Least Expensive Option [Full Price Purchase or 24-Month Purchase]
Samsung Galaxy S25	\$1,449.58 + \$188.45 (13%) = \$1,630.03	\$16.00 + \$2.08 (13%) = \$18.08/month x 24 = \$433.92	24-month purchase
Apple iPhone 16	\$1,161.00 + \$150.93 (13%) = \$1,311.93	\$19.50 + \$2.54 (13%) = \$22.04/month x 24 = \$528.84	24-month purchase
Google Pixel 9 Pro	\$1,580.00 + \$205.40 (13%) = \$1,785.40	\$15.00 + \$1.95 (13%) = \$16.95/month x 24 = \$406.80	24-month purchase

Task 2: Which phone is the least expensive when purchased at full price?

Answer: Apple iPhone 16

Task 3: Which phone is the least expensive when purchased over 24-months?

Answer: Google Pixel 9 Pro

Task 4: Complete the chart to determine the total monthly cost for each phone if it is purchased using a 24-month payment plan and monthly costs are determined by the 5G Infinite Essential Phone Plan. Both the monthly phone cost and monthly phone plan will have 13% HST added.

Answer:

Phone Payment	Monthly Cost of phone on 24-month payment plan	Monthly Cost of 5G Infinite Essential Phone Plan	Total Monthly Cost
Samsung Galaxy S25	\$16.00 + \$2.08 (13%) = \$18.08/month	\$65.00 + \$8.45 (13%) = \$73.45/month	\$18.08 + \$73.45 = \$91.53/month
Apple iPhone 16	\$19.50 + \$2.54 (13%) = \$22.04/month	\$65.00 + \$8.45 (13%) = \$73.45/month	\$22.04 + \$73.45 = \$95.49/month
Google Pixel 9 Pro	Pixel 9 \$15.00 + \$65.00 + \$8.45 \$1.95 (13%) = (13%) = \$16.95/month \$73.45/month		\$16.95 + \$73.45 = \$90.40/month

Task 5: Which phone has the lowest monthly cost?

Answer: Google Pixel 9 Pro

Performance Descriptors

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A1.2	scans text to locate information			
	locates multiple pieces of information in simple texts			
	makes low-level inferences			
	begins to identify sources and evaluate information			
B3.2a	uses layout to determine where to make entries			
	begins to make some inferences to decide what is needed, where and how to enter the information			
	makes entries using a limited range of vocabulary			
	follows instructions on documents			
C1.3	calculates using numbers expressed as whole numbers, fractions, decimals, percentages and integers			

Task Title: FinancingACellPhone_A1.2_B3.2a_C1.3

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
	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			
	identifies a variety of ways to complete the task			
	finds, integrates and analyzes numerical information			
	organizes and displays numerical information (e.g. tables, graphs)			
	uses strategies to check accuracy			

This task: Was successfully completed

Needs to be tried again

Learner Comments:

Instructor (print):

Learner (print):