



Task Title: Inventory Price Sheet

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 use spreadsheet data to calculate unit prices and amounts for food inventories.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.2
- Understand and Use Numbers/Manage money/C1.2
- Understand and Use Numbers/Use measures/C3.2

Materials Required:

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

Task Title: InventoryPriceSheet_A_A2.2_C1.2_C3.2

Learner Information

Cooks and other food services workers use spreadsheets with lists of items to calculate costs.

Scan the "Inventory Price per Unit Sheet".

Inventory price per unit Sheet						
Product Code	Invoice Date	Item	Case Size			Unit Price
sig	19-Aug	cous cous israeli	8 x	2	kg	\$17.95
64491	20-Aug	mayonnaise p.c.	200 x	30	ml	\$15.36
	12-Dec	graham crumbs	6 x	1.5	kg	\$18.49
		relish	2 x	4	lt	\$14.36
		sauerkraut	2 x	5	lt	\$18.67
		sliced peppers	2 x	3	kg	\$16.78
67891		olives kalamata	2 x	2.5	kg	\$15.34
co-ca-o4	25-Jan	pickle faasgherkin	12 x	1	lt	\$72.00
64491	12-Jan	mayonnaise	2 x	4	lt	\$27.04
69020	05-Sep	paste tomato	24 x	369	ml	\$27.56
		kidney beans	24 x	521	ml	\$30.02
075809		chick peas	12 x	512	ml	\$13.96
ve-pe-03	10-Dec	peppers chipotle	12 x	312	g	\$4.50
55833		salmon sockeye	24 x	418	g	\$34.67
10065	03-Jan	lemon juice	12 x	710	ml	\$23.31
55248		tuna	24 x	170	g	\$60.21
43184	12-Dec	oranges mandarin	24 x	284	ml	\$30.94
953470		nuts filberts (hazelnuts)		1	kg	\$18.47
69973		nuts sliced blanched almonds	3 x	1	kg	\$40.56
		nuts sunflower seeds	2 x	1.5	kg	\$11.89
pa-ba-01	09-Jan	basmati rice		4.54	kg	\$14.95
odso05	10-Dec	oil sesame		1.8	lt	\$18.95
	03-Jan	coconut milk	12 x	290	ml	\$17.55
61825	12-Jan	oil vegetable	4 x	3	lt	\$17.26
55638	15-Sep	tomatoes crushed	6 x	2.85	lt	\$28.90
		salt sea		400	g	\$2.25
vian10	09-Jan	vinegar balsamic		3	lt	\$30.00
	03-Jan	vinegar malt		5	lt	\$10.64
67725	03-Jan	vinegar red wine		5	lt	\$13.19
or-mi-01	10-Dec	mirin		2	lt	\$18.95
58090	10-Jan	vinegar white		4	lt	\$10.02
vi-ca-04	10-Dec	vinegar rice		3.78	lt	\$14.95
vi-fr-04	10-Dec	vinegar, sherry		1	lt	\$8.95
77933	19-Dec	sugar icing	24 x	500	g	\$59.07

Work Sheet

Task 1: Highlight, circle or underline the case size and case price for sliced peppers. If doing this task online, write the answer below.

Answer:

Task 2: Calculate the price of 10 lt of malt vinegar.

Answer:

Task 3: One (1) ounce (oz.) is equal to 29.574 millilitres (ml). Calculate the total ounces (oz.) in a case of coconut milk.

Answer:

Task 4: A cook is preparing for an upcoming function. The cook needs to have 20 kilograms (kg) of couscous. Calculate the cost of 20 kilograms of couscous.

Answer:

Task 5: Calculate the number of kilograms (kg) per case of graham crumbs.

Answer:

Task 6: Calculate the cost per gram for salmon sockeye.

Answer:

Task 7: Calculate the unit price of kidney beans and the unit price for chick peas. Which is higher?

Answer:
