Profit and Loss: Camp North Woods



NCOME:	
	Total Board Feet cut:
	The sawmill pays \$3.50 for every 1000 BF of lumber.
	Calculate the camp's total income. (Show your work.)
	TOTAL INCOME:
	(rounded to the nearest whole dollar)
EXPENSES:	
	Oat Expenses:
	Total Oat Expenses for the season:
	Food Expenses:
	There were 70 men in camp for nine weeks.
	Cost per week with 70 men in camp:
	Total cost for the weeks with 70 men in camp:
	There were 80 men in camp for twelve weeks.
	Cost per week with 80 men in camp:
	Total cost for the weeks with 80 men in camp:
	Total Food Expenses for the season:
	Wage Expenses:
	Total Wages paid for the season:
	TOTAL EXPENSES:
	(rounded to the nearest whole dollar)

NET INCOME or LOSS: _

Profit and Loss: Camp Pine Hill



INCOME:	
	Total Board Feet cut:
	The sawmill pays \$3.50 for every 1000 BF of lumber.
	Calculate the camp's total income. (Show your work.)
	TOTAL INCOME:
	(rounded to the nearest whole dollar)
EXPENSES:	
	Oat Expenses:
	Total Oat Expenses for the season:
	Food Expenses:
	There were 70 men in camp for nine weeks.
	Cost per week with 70 men in camp:
	Total cost for the weeks with 70 men in camp:
	There were 80 men in camp for twelve weeks.
	Cost per week with 80 men in camp:
	Total cost for the weeks with 80 men in camp:
	Total Food Expenses for the season:
	Wage Expenses: Total Wages paid for the season:
	TOTAL EXPENSES: (rounded to the nearest whole dollar)

NET INCOME or LOSS:

Profit and Loss: Camp Rocky Ridge



INCOME:	
	Total Board Feet cut:
	The sawmill pays \$3.50 for every 1000 BF of lumber.
	Calculate the camp's total income. (Show your work.)
	TOTAL INCOME:
	(rounded to the nearest whole dollar)
EXPENSES:	
	Oat Expenses:
	Total Oat Expenses for the season:
	Food Expenses:
	There were 70 men in camp for nine weeks.
	Cost per week with 70 men in camp:
	Total cost for the weeks with 70 men in camp:
	There were 80 men in camp for twelve weeks.
	Cost per week with 80 men in camp:
	Total cost for the weeks with 80 men in camp:
	Total Food Expenses for the season:
	Wage Expenses:
	Total Wages paid for the season:
	TOTAL EXPENSES:
	(rounded to the nearest whole dollar)
	NET INCOME or LOSS:

Profit and Loss: Camp Rustic Valley



INCOME:	
	Total Board Feet cut:
	The sawmill pays \$3.50 for every 1000 BF of lumber.
	Calculate the camp's total income. (Show your work.)
	TOTAL INCOME: (rounded to the nearest whole dollar)
	(rounded to the flearest whole dollar)
EXPENSES:	
	Oat Expenses:
	Total Oat Expenses for the season:
	Food Expenses:
	There were 70 men in camp for nine weeks.
	Cost per week with 70 men in camp:
	Total cost for the weeks with 70 men in camp:
	There were 80 men in camp for twelve weeks.
	Cost per week with 80 men in camp:
	Total cost for the weeks with 80 men in camp:
	Total Food Expenses for the season:
	Wage Expenses:
	Total Wages paid for the season:
	TOTAL EXPENSES:
	(rounded to the nearest whole dollar)
	NET INCOME or LOSS:

Profit and Loss: Camp Sawyer Grove



INCOME:	
	Total Board Feet cut:
	The sawmill pays \$3.50 for every 1000 BF of lumber.
	Calculate the camp's total income. (Show your work.)
	TOTAL INCOME:
	(rounded to the nearest whole dollar)
EXPENSES:	
	Oat Expenses:
	Total Oat Expenses for the season:
	Food Expenses:
	There were 70 men in camp for nine weeks.
	Cost per week with 70 men in camp:
	Total cost for the weeks with 70 men in camp:
	There were 80 men in camp for twelve weeks.
	Cost per week with 80 men in camp:
	Total cost for the weeks with 80 men in camp:
	Total Food Expenses for the season:
	Wage Expenses:
	Total Wages paid for the season:
	TOTAL EXPENSES:
	(rounded to the nearest whole dollar)
	NET INCOME OF LOSS

Profit and Loss: Camp Timber Lodge



INCOME: Total Board Feet cut: The sawmill pays \$3.50 for every 1000 BF of lumber. Calculate the camp's total income. (Show your work.) TOTAL INCOME: _____ (rounded to the nearest whole dollar) **EXPENSES**: Oat Expenses: Total Oat Expenses for the season: Food Expenses: There were 70 men in camp for nine weeks. Cost per week with 70 men in camp: Total cost for the weeks with 70 men in camp: There were 80 men in camp for twelve weeks. Cost per week with 80 men in camp: ______ Total cost for the weeks with 80 men in camp: Total Food Expenses for the season: _____ Wage Expenses: Total Wages paid for the season: TOTAL EXPENSES: (rounded to the nearest whole dollar)

NET INCOME or LOSS: