## Profit and Loss: Camp Pine Hill

## INCOME:

Total Board Feet cut: $\qquad$
The sawmill pays $\$ 3.50$ for every 1000 BF of lumber.
Calculate the camp's total income. (Show your work.)

TOTAL INCOME: $\qquad$
(rounded to the nearest whole dollar)

## EXPENSES:

Oat Expenses:
Total Oat Expenses for the season: $\qquad$

Food Expenses:
There were 70 men in camp for nine weeks.
Cost per week with 70 men in camp: $\qquad$
Total cost for the weeks with 70 men in camp: $\qquad$

There were 80 men in camp for twelve weeks.
Cost per week with 80 men in camp: $\qquad$
Total cost for the weeks with 80 men in camp: $\qquad$
Total Food Expenses for the season: $\qquad$

Wage Expenses:
Total Wages paid for the season: $\qquad$

TOTAL EXPENSES: $\qquad$
(rounded to the nearest whole dollar)

NET INCOME or LOSS: $\qquad$

