## Monthly Millk Calculation

Center: $\qquad$

Date: $\qquad$
A. Previous Month Carryover (Whole Gallons Only)
B. How many meals were served? (Breakfast and Lunch)
C. How many fluid ounces of milk are required?

For 3-5 year olds, multiply total meals in (B) by 6 fluid ounces
D. How many gallons of milk are required?

Divide required fluid ounces (C) by 128 ounces
There are 128 ounces in one gallon.
E. Total gallons of milk purchased? (From K, on Chart)

Verify milk purchased by original food receipts in current month F. Add Carryover from previous month (Whole Gallons Only)
H. Subtract Waste (Whole Gallons Only)
I. Total Milk on hand for Month (Whole Gallons Only)
J. Compare (D) and (I). Milk total in (E) must be equal to or greater than milk required in (D).
$\qquad$ If milk purchased in (E) is equal to or greater than milk required, Then Center is in compliance with the minimum milk purchase.
$\qquad$ If the minimum milk purchase requirement is not met, CACFP Will determine how much money need to be repaid.
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I $\qquad$
D $\qquad$
E $\qquad$

| Milk Purchases |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Week 1- | Week 2- | Week 3- | Week 4- | Week 5- | Total (K)- |
| Waste Milk |  |  |  |  |  |
| Week 1- | Week 2- | Week 3- | Week 4- | Week 5- | Total (L)- |

## One gallon of milk contains 128 ounces or 22x6 ounces servings

## Center Cook Signature:

$\qquad$ Date: $\qquad$

Lead Cook Signature: $\qquad$ Date: $\qquad$

