

# Monthly Milk Calculation

Center: \_\_\_\_\_ Date: \_\_\_\_\_

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) A \_\_\_\_\_ + E \_\_\_\_\_ = G \_\_\_\_\_

H. Subtract Waste (Whole Gallons Only) G \_\_\_\_\_ - L \_\_\_\_\_ = I \_\_\_\_\_

I. Total Milk on hand for Month (Whole Gallons Only) I \_\_\_\_\_

J. Compare (D) and (I). Milk total in (E) must be equal to D \_\_\_\_\_

or greater than milk required in (D). E \_\_\_\_\_

\_\_\_\_\_ If milk purchased in (E) is equal to or greater than milk required,

Then Center is in compliance with the minimum milk purchase.

\_\_\_\_\_ If the minimum milk purchase requirement is not met, CACFP

Will determine how much money need to be repaid.

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: \_\_\_\_\_ Date: \_\_\_\_\_

Lead Cook Signature: \_\_\_\_\_ Date: \_\_\_\_\_