

Daily Milk Inventory

DATE		
#1. BEGINNING DAILY MILK COUNT (POUCHES)		
		Beginning Count
Count Leftover Milk After Breakfast		
#2.	TOTAL CHOCOLATE	
#3.	TOTAL WHITE	
#4.	TOTAL SKIM	
#5.	TOTAL STRAWBERRY	
<div style="display: flex; align-items: center; justify-content: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-weight: bold; margin-right: 5px;">A D D</div> </div>		
#6. Total Breakfast Leftover- Add(#2,3,4,5)		
#7. Total Milk Used At Breakfast (subtract #6 from beginning count)		
8. Beginning Lunch Milk Count (Same as # 6)		
Count Leftover Milk After Lunch		
#9.	TOTAL CHOCOLATE	
#10.	TOTAL WHITE	
#11.	TOTAL SKIM	
#12.	TOTAL STRAWBERRY	
<div style="display: flex; align-items: center; justify-content: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-weight: bold; margin-right: 5px;">A D D</div> </div>		
#13 Total Lunch Leftover Add(#9,10,11,12,)		
14. Total Milk Used At Lunch Subtract(#13 from #8)		
15. Extra Sales Milk Sold		
16. Number Of Pouches Ordered For Next Day		
17. Leftover Milk At Lunch (Same as # 13)		
18. Beginning Milk Count For Next Day Add (#16,17)		
TOTAL		