

MILK RECIPE BASED ON PURCHASES

SCHOOL NAME _____

Purchases

Step 1: Using dairy invoices from October or March, record, by type, the total number of ½ pints of milk purchased for the school being reviewed.

Step 2: Calculate the percentage of milk purchased, by type. Use the following formulas: # of ½ pints of milk purchased by type, ÷ total milk purchased = milk purchased, by type. Multiply this number by 100 to arrive at % of milk purchased.

Example: 365 (1% Chocolate) ÷ 980 (Total) = .3724 { .3724 x 100 = 37% }

Type of Milk	# of ½ Pints of Milk Purchased	% of Milk Purchased
White – 1%		
White – 2%		
Chocolate – 1%		
Strawberry – 1%		
Skim		
Whole White		
Other		
TOTAL		100%

Step 3: List the observed percentage of students who **DQ** select milk with the reimbursable meal:

Breakfast (if applicable)	%
Lunch	%

STATE AGENCY USE ONLY

	MILK RECIPE FOR 100	DATEBASE #
White – 1%		001082
White – 2%		001079
Chocolate – 1%		001104
Strawberry – 1%		900229
Skim		001085
Whole White		001077
Other		
Total		

BREAKFAST				
Day of Week	# Meals Served		OVS %	# Meals Served with Milk
Monday		x	=	
Tuesday		x	=	
Wednesday		x	=	
Thursday		x	=	
Friday		x	=	
TOTAL				

LUNCH				
Day of Week	# Meals Served		OVS %	# Meals Served with Milk
Monday		x	=	
Tuesday		x	=	
Wednesday		x	=	
Thursday		x	=	
Friday		x	=	
TOTAL				