NSLP/SBP Meal Pattern Training

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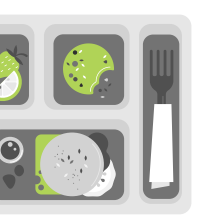




Basic Requirements for Lunch

Conducting a Nutrient Analysis will help you stay on track!

- Offer all 5 of the Required components daily
- Meet Daily & Weekly component minimums
- Meet Weekly Vegetable Subgroup minimums
- Stay within the caloric range
- Stay below the max allowed sodium limit
- Stay below the max allowed saturated/trans fat limit





Age Groupings and Menu Planning

Allowable Groupings at Lunch



- Grades 6-8
- Grades 9-12
- You can combine two groups to make a k-8 grouping, calories and sodium meet the most restrictive level



There is no such thing as k-12 grouping at lunch!!!!



Required Components

These 5 must be offered at lunch every day at Lunch

- Meat/Meat Alternate (M/MA)
- 2. Grain (G)
- 3. Vegetable (V)
- 4. Fruit (F)
- 5. Milk (M)





Meat / Meat Alternate at Lunch

Take note of differences in daily minimums across the different grade groups!

Just offering the daily minimum will not help you to meet weekly goal!

			_	•	
Food Components	Ages 1-2	Ages 3-4	Grades K- 5	Grades 6-8	Grades 9-12
Meat or Meat Altern	ate (M/MA)		8 oz. eq./wk	9 oz. eq./wk	10 oz. eq./wk
When combining K-5 & 6-8 t	o establish a F	C-8 group.	9 oz.	eq.*/wk	
Lean meat, poultry, fish	1 oz.	1 ½ oz.			
Cheese	1 oz.	1 ½ oz.]		
Large egg(s)	1/2	3/4]		
Cooked, dry beans or peas	¹⁄₄ cup	3/8 cup			
Peanut butter (or any nut or seed butter)	2 Tbsp	3 Tbsp	1 oz. eq. ^x per day	1 oz. eq. ^x per day	2 oz. eq.* per day
			minimum	minimum	minimum
Peanuts, soy nuts, tree nuts or seeds					
	½ oz.	3/4 OZ.			
Yogurt, plain or flavored,	4 oz.	6 oz.	1		
unsweetened or sweetened	or ½ cup	or ¾ cup			



Meat / Meat Alternate at Lunch

The meat/meat alternate component had a few changes from the final rule.

Flexibility to Start July 1, 2024:
Nuts and seeds may be used to satisfy 100% of the meat/meat alternate requirement.

Sugar Limits to be Implemented by 2025/2026:

Yogurt may have no more than 12 grams of added sugar per 8 fluid ounces.



Grains at Lunch

Take note of differences in daily minimums across the different grade groups!

Just offering the daily minimum will not help you to meet weekly goal!

Quantities Required to Offer									
Food Components Ages Ages 1-2 3-4			Grades K-5	Grades 6-8	Grades 9-12	Specific Requirements:			
Grains / Breads		8 OZ. eq/wk	8 OZ. eq/wk	10 oz. eq/wk					
When combining K-5 & 6-8 to establish a K-8 group.		8 oz. eq*/wk							
Servings of grains or breads must be 100% whole-grain rich.	5 per week at least K sug/day	Il per week at least leeg/day	1 oz. eq. per day minimum	1 oz. eq. per day minimum	2 oz. eq. per day minimum				



Whole Grain Standards



- at least 80% of Grains must be WGR
- Remaining grains must be enriched
- To meet USDA's WGR standard, a product must contain at least 50% whole grain, and the remaining grain must be enriched
- Product formulation statements are useful tools for determining if the item is whole grain



Option: Plan menus so enriched grains are served on one day only. This example will only work if you serve 2 oz. eq. of grains per day.

Monday	Tuesday	Wednesday	Thursday	Friday
WRG	WRG	WRG	WRG	Enriched
2 oz. eq.				



Grain-Based Desserts



- May be offered
- May not exceed 2 oz eq. of grain per week
- Keep in mind upcoming meal pattern changes when you add desserts to your menu.



K-8

9-12

Take note of differences in daily minimums across the different grade groups, and the different amounts for each subgroup!

Vegetable			¾ cup every day	1 cup every day
Dark Green			½ cup every week	½ cup every week
Red/Orange			¾ cup every week	1 ¼ cups every week
Beans/Peas/Lentils	1/2 cup either or	1/2 cup either or	½ cup every week	½ cup every week
Starchy			½ cup every week	½ cup every week
Other			½ cup every week	¾ cup every week



Vegetable Subgroups at Lunch

These subgroups must be offered over the course of the week

- 1. Dark Green
- 2. Red / Orange
- 3. Beans / Peas
- 4. Starchy
- 5. Other

The easiest way to meet veggie subgroups weekly is to offer at least 2 veggies per day with a serving size of ½ cup each.





Don't offer too much vegetable juice!

Full strength vegetable juice may contribute no more than ½ of the total weekly vegetable requirement.







Vegetables at Lunch

The vegetables component had a few changes from the final rule.

The beans/peas subgroup is now called beans/peas/lentils.

Flexibility to Start July 1, 2024:
Beans, peas, and lentils offered towards the meat/meat alternate component can also satisfy the weekly vegetable subgroup requirement.

Important:

Beans, peas, and lentils cannot count towards the <u>daily</u> component as both meat/meat alternate and vegetables <u>in the same meal.</u>



Vegetables at Lunch

Example: Red Beans and Rice



Source: MRS 2021

MRS: 2555 - Pork (2500s)

RED BEANS AND RICE WITH SAUSAGE (DRIED)

MEAL COMPONENT CONTRIBUTION:

2 ½ oz. eq. meat/meat alternate, 1 oz. eq. whole grain NUMBER OF PORTIONS: 100 SIZE OF PORTION: 1 serving

RECIPE HACCP PROCESS: #2 - Same day service



Daily requirements: Crediting towards meat/meat alternate component

Weekly requirements: Crediting towards meat/meat alternate component and satisfying the beans, peas, and legumes subgroup requirement





Keep in mind that the new menu planning flexibilities are not active in your nutrient analysis software. Look for updates from your software company as they are produced.



Take note of differences in daily minimums across the different grade groups!

Quantities Required to Offer										
Food Components Ages Ages 1-2 3-4				Grades 9-12	Specific Requirements:					
Fruit		½ cup every day	½ cup every day	1 cup every day	No more than ½ of the total weekly requirement may be met with 100% full-strength fruit juice.					



Milk at Lunch

Two DIFFERENT choices of milk must be offered every day!

	Ages 1-4	Grades K-12	
			Milk may be 1% or fat free. Flavored or unflavored milk may be offered.
Milk (fluid offered as a beverage)	¾ cup (6 fl. oz)	½ pint (8 fl. oz)	Sugar limits to be implemented by school year 2025/2026: Flavored milk must contain no more than 10 grams of added sugar per 8 fluid ounces.



Dietary Specifications & Nutrient Analysis at Lunch

Conducting a Nutrient Analysis will help you to ensure compliance with

- Caloric ranges
- Sodium limits
- Saturated fat limits
- Upcoming: Added sugar limits





NSLP Caloric Range Requirements

Based on a 5-Day Average

Quantities Required to Offer									
Food Components	Ages 1-2	Ages 3-4	Grades K-5	Grades 6-8	Grades 9-12	Specific Requirements:			
Min and Max Calorie Ranges in an average 5-day week menu	517*		550-650	600-700	750-850	★= Menus for students Ages 1-2 and Ages 3-4 have a minimum calorie requirement of 517 calories average			
When combining K-5 & 6-8 to establish a K-8 group.		600 - 650			over the school week.				



Gradually phase in one reduction of weekly limit.

- For the next 3 school years (through 2026-2027), schools will maintain current sodium limits
 - Target 1A will continue for lunch; Target 1 will continue for breakfast
- By school year 2027-2028 (beginning July 1, 2027), schools will implement a 15% reduction for lunch and a 10% reduction for breakfast.







Gradually phase in one reduction of weekly limit.

indicates implementation date.

Requirements	SY 2024-25	SY 2025-26	SY 2026-27	SY 2027-28
 Lunch - 15% reduction from current sodium limits: Grades K-5: ≤ 935 mg Grades 6-8: ≤ 1,035 mg Grades 9-12: ≤ 1,080 mg 	Continue sodiur rule while worki requirement.	•		
 Breakfast - 10% reduction from current sodium limits: Grades K-5: ≤ 485 mg Grades 6-8: ≤ 535 mg Grades 9-12: ≤ 570 mg 		n target 1A from <u>t</u> ng toward meetir		•







Sodium Standards: National School Lunch Program

Age/Grade Group	Target 1: Effective July 1, 2022	Interim Target 1A: Effective July 1, 2023	15% Sodium Reduction Effective July 1, 2027:
K-5	≤ 1,230 mg	≤ 1,110 mg	≤ 935 mg
6-8	≤ 1,360 mg	≤ 1,225 mg	≤ 1,035 mg
9-12	≤ 1,420 mg	≤ 1,280 mg	≤ 1,080 mg



Limits on added sugar will use a phased approach.

- Phase 1: Limits on specific high-sugar products (cereals, yogurt, and flavored milk)
 - Implemented by school year 2025-2026 (beginning July 1, 2025)
- Phase 2: Overall weekly limits.
 - Weekly dietary limits to be implemented by school year 2027-2028 (beginning July 1, 2027)
 - <10% weekly calories from added sugars





Limits on added sugar will use a phased approach.

indicates implementation date. Blank cells indicate no changes/no new requirements.

Requirements	SY 2024-25	SY 2025-26	SY 2026-27	SY 2027-28
Product-based limits for breakfast cereals, yogurt, and flavored milk		•		
Weekly limit (<10% weekly calories from added sugars for both lunch and breakfast programs)				•





Added Sugar: Specific Limits on High-Sugar Products

Limits on added sugar will use a phased approach.

Breakfast cereals may have no more than 6 grams of added sugar per dry ounce.

Yogurt may have no more than 12 grams of added sugars per 6 ounces (2 grams of added sugars per ounce).

Flavored milk may have no more than 10 grams of added sugars per 8 fluid ounces or, for flavored milk sold as a competitive food for middle or high schools, 15 grams of added sugar per 12 fluid ounces.





Saturated/Trans Fat Restrictions at Lunch

- Calories from saturated fat must not exceed 10% of calories (based on a 5-day average)
- Only zero trans fat is acceptable





Age Groupings and Menu Planning

Allowable Groupings at Breakfast



- Grades k-5
- Grades 6-8
- Grades 9-12
- You can combine groups into either a k-8 group or a k-12 group



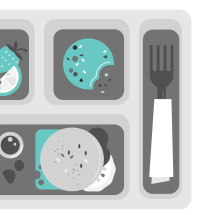
Required Components

These 3 Must be offered every day at Breakfast



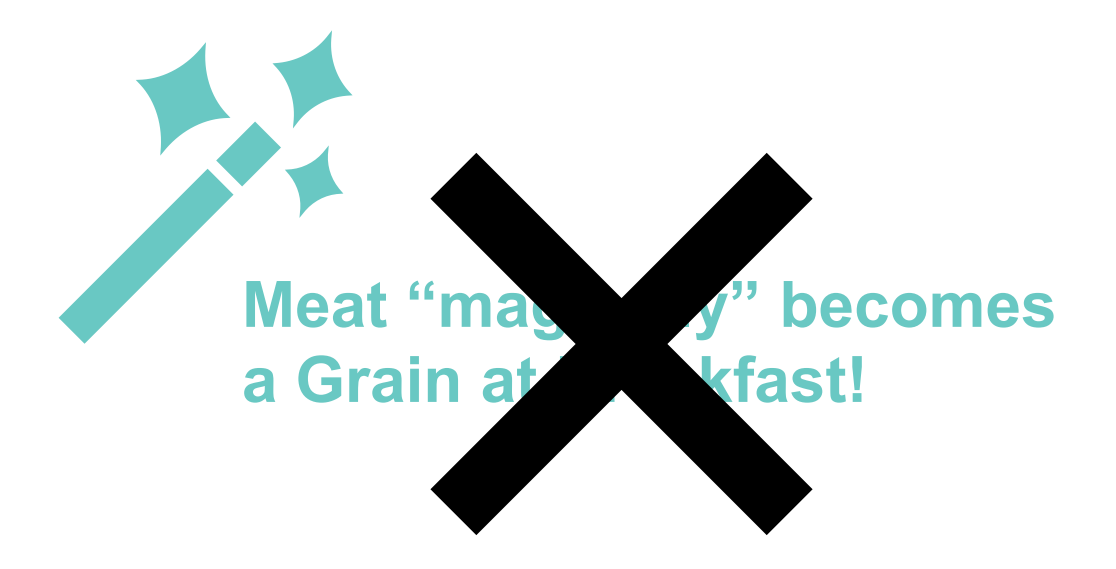


Milk



The grains and meat/meat alternate component are now combined!











Grain at Breakfast

Required Component Offerings	Grades K-5	Grades 6-8	Grades 9-12	Specific Requirements:
Grains and Meat/Meat Alternates	1 oz. eq./day 7 oz. eq./week	1 oz. eq./day 8 oz. eq./week	1 oz. eq./day 9 oz. eq./week	Grains and meat/meat alternates are a combined group. Schools may offer grains, meat/meat alternate, or a combination of both to satisfy this meal component.
WHEN CREATING A K-8 GROUP	8 oz	. eq.		Daily and weekly minimums must be met. 80% of grains offered must be whole grain rich. The remaining grains must be enriched.
WHEN CREATING A K-12 GROUP		9 oz. eq.	Nuts and seeds may be used to satisfy 100% of the meat/meat alternate requirement. Sugar limits to be implemented by school year 2025/2026: Breakfast cereals may have no more than 6 grams of added sugar per dry ounce. Yogurt may have no more than 12 grams of added sugar per 8 fluid ounces.	

The new meal pattern flexibilities can be used for next school year!



Example of Grains and Meat/Meat Alternate at Breakfast

Schools, at their option, may offer grains, meats/meat alternates, or a combination of both at breakfast.

Grain Only:

Meat/ Meat Alternate Only:



Combination of Grain and Meat/Meat Alternate:





Due to the new rule, there was a change to the red book! Meat/Meat alternate can now be recorded at

breakfast. Date:

Date:	2	3a	3b	4	5	6	7		8	
Participation	MENUS and Recipe Numbers	Plan Estax	Stre Ectes	FOOD ITEMS	В	L	S N	CONT	RIBUTION SI	ZE
DDEALERACE				MEAT/MEAT ALTERNATE	Мχ	[M]	ш		9-1	2
BREAKFAST SERVED:	BREAKFAST									1
v.s	DICE, INC. 151									2
K- <u>5</u>										3
6-8										4
K-8										5
9-12										6
9-12										7
ADULTS										8
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Fruit (and Vegetables) at Breakfast

K-5 6-8 9-12

Fruit (and	1 cup / day	1 cup / day	1 cup / day	
Vegetable)	5 cups/wk	5 cups / wk	5 cups / wk	

Juice MUST be 100% full strength.

If offering vegetables only 1 day per school week, any vegetable subgroup may be offered.

If offering vegetables 2 or more days per school week, vegetables from at least two different subgroups must be offered.



Milk at Breakfast

Must offer at least two DIFFERENT choices of milk each day.

		Flavored or unflavored milk may be offered.
Milk 1% or Fat Free Only	1 cup each day; 5 cups per week	Sugar limits to be implemented by school year 2025/2026: Flavored milk must contain no more than 10 grams of added sugar per 8 fluid ounces.

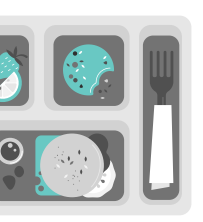
Mills may be 10% or fot free



Dietary Specifications & Nutrient Analysis at Breakfast

Conducting a Nutrient Analysis will help you to ensure compliance with

- Caloric ranges
- Sodium limits
- Saturated fat limits
- Upcoming: Sugar Limits





Caloric Range Requirements at Breakfast

Based on a 5-Day Average

Take note of different configurations of grade groups!

Calorie Ranges	350-500 400-550 calories		450-600 calories	
WHEN CREATING A K-8 GROUP	400-500	calories		Minimum and Maximum Calorie ranges in an average 5-day weekly menu
WHEN CREATING A K-12 GROUP	450-500 calories			



Sodium Standards: School Breakfast Program

Age/Grade Group	Target 1: Effective July 1, 2022 – SY 2024	10% Sodium Reduction Effective July 1, 2027
K-5	≤ 540 mg	≤ 485 mg
6-8	≤ 600 mg	≤ 535 mg
9-12	≤ 640 mg	≤ 570 mg



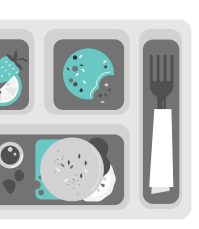
Saturated/Trans Fat Restrictions at Breakfast

- Calories from saturated fat must not exceed 10% of calories (based on a 5-day average)
- Only zero trans fat is acceptable



Special Dietary Needs

Meal Modifications outside the Meal Pattern



- Substitutions may be made, and meals may be reimbursable, when those substitutions are supported by a written statement that is signed by a recognized medical authority
- Medical statements must include: recommended alternative foods and the need for the meal modification to accommodate a student with a disability



Meal Modifications

indicates implementation date. Blank cells indicate no changes/no new requirements.

Requirements	SY 2024-25	SY 2025-26	SY 2026-27	SY 2027-28
Clarifies existing policy guidance by including in regulation that state licensed healthcare professionals may write medical statements to request meal modifications on behalf of students with disabilities in the school meal programs.	•			
Defines a state licensed healthcare professional as an individual authorized to write medical prescriptions under state law, consistent with current policy guidance	•			
In addition to state licensed healthcare professionals, also permits registered dietitians to write medical statements to request meal modifications on behalf of students with disabilities in the school meal programs.		•		
Regarding non-disability requests, makes clear in regulation that USDA encourages schools to meet participants' non-disability dietary preferences when planning and preparing school meals.	•			



Updated meal pattern charts will be included in your red book. They are also on the MDE website on the **Child Nutrition** landing page.

School Breakfast Program (SBP) Meal Pattern Requirements for Various Age/Grade Groups

Required Component Offerings	Grades K-5	Grades 6-8	Grades 9-12	Specific Requirements:
Grains and Meat/Meat Alternates	1 oz. eq./day 7 oz. eq./week	1 oz. eq./day 8 oz. eq./week	1 oz. eq./day 9 oz. eq./week	Grains and meatiment alternates are a combined group. Schools may offer grains, meatiment alternate, or a combination of both to satisfy this meal component.
WHEN CREATING A K-8 GROUP	S ez. eq.			Daily and weekly minimum: must be met. 80% of grain: offered must be whole grain rich. The remaining grains must be euriched.
WHEN CREATING A K-12 GROUP		9 oz. eq.	Nuts and seeds may be used to satisfy 100% of the meatiment alternate requirement. Supar limits to be implemented by tabou lear 2025/2026. Breakfast cereals may have no more than 6 grams of added supar per dry ounce. Yogurt may have no more than 12 grams of added sugar per 5 fluid ounces.	
Fruit and Vegetable	1 cup / day 5 cups / week	1 cup / day 5 cups / week	1 cup / day 5 cups / week	No more chan % of the cotal weekly requirement may be met with 100% full-strength juice. Schools choosing to offer represhes to breakfast one day per school week have the option to offer any vegetables, including a starchy vegetable, to the starchy vegetable of the starchy vegetable of the starchy vegetable of the starchy vegetable of the starchy vegetable in the starchy vegetable vegetable in the starchy vegetable i
Milk 1% or Fat Free Only	1 cup each day; 5 cups per week			Milk may be 1% or fat free. Flavored or unflavored milk may be offered. Sugar limit: to be implemented by tchool vear 2025/2025; Flavored milk must contain no more than 10 grams of added sugar per 8 fluid ounces.
Calorie Ranges	350-500 calories	400-550 calories	450-600 calories	
WHEN CREATING A K-8 GROUP	400-500 calories			Minimum and Maximum Calorie ranges in an average
WHEN CREATING A K-12 GROUP	450-500 calories			5-day weekly menu
Sodium (mg)	≤ 540	≤ 600	≤ 640	When combining grade groups, the more restrictive requirement must be used. K.S. <= 540 K-12, <= 540

The School Lunch Pattern for Various Age/Grade Groups
The United States Department of Agriculture, National School Lunch Program requires that portions of meal components be adjusted by age/grade group to better meet

			Quantities R	equired to Offe	r		
Food Components Meat or Meat Altern	Ages 1-2 ate (M/MA)	Ages 3-4	Grades K- 5 8 oz. eg./wk	Grades 6-8 9 oz. eg./wk	Grades 9-12 10 oz. eq./wk	Specific Requirements Must be served in the main dish or as the main	
When combining K-5 & 6-8 t	o establish a F	K-8 group.	9 oz. eq.*/wk			dish and only one other menu item.	
Lean meat, poultry, fish Cheese Large egg(s) Cooked, dry beans or peas Peanut butter (or any nut or	1 oz. 1 oz. ½ 4 cup	1 ½ oz. 1 ½ oz. ½ 3/8 cup	l oz. eq."	l oz. eq."	2 oz. eq. ^x	Vegetable protein products, cheese, alternate cheese products, and enriched macaroni with fortified protein may be used to meet part of the meat meet alternate requirement. Food and Nutrition Service Fact Sheets on each of these alternate foods give detailed instructions for use.	
seed butter) Peanuts, soy muts, tree nuts or seeds Yogurt, plain or flavored, unsweetened or sweetened	2 Tbsp ½ oz. 4 oz. or ½ cup	3 Tbsp % oz. 6 oz. or % cup	per day minimum	per day minimum	per day minimum	Nuts and seeds may be used to satisfy 100% of the meat meet afternate requirement. Sugar limits to be implemented by 20025/2026- Yogurt may have no more than 12 grams of added sugar per 8 fluid ounces.	
Grains			8 oz.	8 oz. eg/wk	10 oz. eq/wk		
			eq/wk	L.,		Require 80% of the weekly grains in the NSLP and SBP be whole grain-rich (WGR), and the	
When combining K-5 & 6-8 to Servings of grains or breads must be whole-grain rich	5 per week at least 1/2 svg/day	8 group. 8 per week at least 1 svg/day	1 oz. eq. per day minimum	eq*/wk l oz. eq. per day minimum	2 oz. eq. per day minimum	and SBP of whose grain-rich (WGK), and the remaining weekly grains must be enriched.	
Vegetable Dark Green	:		eve	cup ry dzy	l cup every day ½ cup every	No more than % of the total requirement may be met with full-strength vegetable juice.	
Red/Orange			•	every week every week	week 1 % cups every week	In grades K-12 the vegetable subgroups need to be offered throughout the week. The amounts listed here are the minimum amount	
Beans/Peas/Lentils	1/2 cup either or	1/2 cup either or	% cup e	every week	½ cup every week	that must be offered during the week. Beans, peas, and lentils offered towards the	
Starchy			% cup e	every week	½ cup every week	meat/meat alternate component can also cou toward the weekly vegetable subgroup requirement.	
Other			% cup 6	every week	% cup every week	·	
Fruit			% cup every day	½ cup every dzy	1 cup every day	No more than ½ of the total weekly requirement may be met with 100% full- strength fruit juice.	
Milk (fluid offered as a beverage)	% cup ((6 fl. oz)	½ pint (8 fl. oz)		oz)	Milk may be 1% or fat free Flavored or unflavored milk may be offered. Sugar limits to be implemented by school year 2025/2026: Flavored milk must contain no more than 10 grams of added sugar per 8 fluid ounces.	
Min. and Max. Calorie Ranges in an average 5-day week menu	51	17*	550-650	600-700	750-850	Menus for students ages 1-2 and ages 3-4 have a minimum calorie requirement of 517 calories	
When combining K-5 & 6-8 to	establish a K-	8 group.	60 < 1110	600-650 <1110 <1225 <1280		averaged over the school week. K-8 group sodium max = 1110 mg.	
			antity by appr	oximately 20% f		y. Food Buying Gide FNS Instruction 783-1,	



Resources

- Grain Exhibit A
- Lunch Meal Pattern
- Breakfast Meal Pattern
- Updates to the School Nutrition Standards | Food and Nutrition Service (usda.gov)



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