

School Lunches Get a Makeover

You may have heard that nutrition standards for school meals have been updated recently. But what does that mean for your child?

The National School Lunch Program provides meals to tens of millions of children each day, accounting for a significant portion of students' recommended daily calorie needs. In exchange for participating in the National School Lunch Program (which sets minimum nutrition

guidelines for meals), schools receive a reimbursement for each qualifying meal provided in school. This year, your school also can receive an additional reimbursement of six cents per lunch if they meet the updated standards.

Why new school lunch standards?

You've probably heard the facts before: Over the past three decades, childhood obesity rates in the United States have tripled. Today, more than 23 million children and teens are overweight or obese, which places them at increased risk for serious diseases such as diabetes, heart disease, cancer and

stroke. Ensuring that school meals are healthy and in line with current nutrition science is important for kids' health as well as for academics. Research shows that students who do not have reliable, healthy meals in kindergarten are noticeably behind their peers in reading and math by the third grade.

Given these concerns and advancements in nutrition, school nutrition standards have been updated and go into effect this school year. School nutrition programs across the country are working to make school lunches healthier.

New school year, new school meals: What's on the menu?

The school lunch changes include: more fruits, vegetables, and whole grains, a shift to low-fat or nonfat milk, and limits on calories, sodium, and unhealthy fats.

School Lunch Makeover: Before and After

	Before	After
Fruits	½ - ¾ cup per day (fruit	½ - 1 cup per day
Vegetables	and vegetable combined)	¾ - 1 cup per day (with weekly amounts of specific types)
Meat/ meat	At least 1-2 oz per day	Grades K – 5: at least 1 oz per day, 8 – 10 oz eq per week
alternative*		Grades 6 – 8: at least 1 oz per day, 9 – 10 oz eq per week
		Grades 9 – 12: at least 2 oz per day, 10 – 12 oz eq per
		week
Grains*	At least 1 serving per day,	Grades K – 5: 1 oz per day, 8 – 9 oz eq per week
	and 8 servings per week	Grades 6 – 8: 1 oz per day, 8 – 10 oz eq per week
	across all grades	Grades 9 – 12: 2 oz per day, 10 – 12 oz eq per week
Whole grains	Encouraged, but not	At least half of grains served should be whole grain-rich
	required	
Milk	1 cup per day	1 cup per day of low fat (1% fat) or nonfat milk.
	A variety of fat contents	Only nonfat milk can be flavored.
	allowed	

Calories maximums (calculated as daily averages across week)	None	Grades K – 5: 650 calories Grades 6 – 8: 700 calories Grades 9 – 12: 850 calories
Sodium	No limits	Target for 2014 – 2015 school year: Grades K – 5: less than 1230 mg per lunch Grades 6 – 8: less than 1360 per lunch Grades 9 – 12: less than 1420 per lunch
Fat	Saturated fat: < 10% of calories Trans fat: no limits	Saturated fat: < 10% of calories Trans fat: 0 g

^{*}One ounce "equivalent" (eq) may be required for some foods in the meat and grain groups, because a different amount is needed to provide the "equivalent" nutritional value

Help support healthier school lunches

- See the improvements to school lunches firsthand; have lunch with your child.
- Review the school menu or ask your child what is being served.
- Contact your district to find out how you can support them as they undergo their school lunch makeover.
 - Engage other parents to support the school nutrition program.
 - Offer to organize a taste test for new recipes and foods.
 - Join your school's wellness policy or health committee (or start one).
 - Point your school food service program toward technical assistance and training opportunities (see http://healthymeals.nal.usda.gov/best-practices or http://www.nfsmi.org/).
 - Feed your child more fruits, vegetables, and whole grains at home so they are familiar with them at school.
- Congratulate your school on the hard work they've put in to improving the nutritional quality of school meals for our kids!

Where can you get more information?

- USDA B2S site
- www.healthyschoolfoodsnow.org
- www.schoolfoods.org

