of service" meal supplement counts (as required by § $210.9(\mathrm{~b})(9)$ ).

## [53 FR 29147, Aug. 2, 1988]

Editorial Note: For Federal Register citations affecting §210.9, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.
§210.10 Nutrition standards and menu planning approaches for lunches and requirements for afterschool snacks.
(a) What are the general require-ments?-(1) General nutrition requirements. Schools must provide nutritious and well-balanced meals to all the children they serve.
(i) Requirements for lunch. For children age 2 or older, schools must offer lunches that meet, at a minimum, the nutrition standards in paragraph (b) of this section. Compliance with the nutrition standards and the appropriate nutrient and calorie levels is determined by averaging lunches planned to be offered over a school week. Under any menu planning approach, schools must plan and produce at least enough food to meet the appropriate calorie and nutrient levels for the ages/grades of the children in the school (see paragraphs (c), (d), (i)(1) or (l) of this section, depending on the menu planning approach used). Also, if schools use one of the food-based menu planning approaches, they must plan and produce at least enough food to offer each child the minimum quantities under the meal pattern (see paragraph (k) of this section). Schools offering lunches to infants must meet the meal pattern requirements in paragraph (o) of this section.
(ii) Requirements for afterschool snacks. Schools offering afterschool snacks in afterschool care programs must meet the meal pattern requirements in paragraph (n) of this section. Schools must plan and produce enough food to offer each child the minimum quantities under the meal pattern in paragraph (n) of this section. The component requirements for meal supplements served under the Child and Adult Care Food Program authorized under part 226 of this chapter also apply to afterschool snacks served in accordance with paragraph (n) of this section.
(2) Unit pricing. Schools must price each meal as a unit. Schools need to consider participation trends in an effort to provide one reimbursable lunch and, if applicable, one reimbursable afterschool snack for each child every day. If there are leftover meals, schools may offer them to the students but cannot get reimbursement for them.
(3) Production and menu records. Schools must keep production and menu records for the meals they produce. These records must show how the meals contribute to the required food components, food items or menu items every day. In addition, for lunches, these records must show how the lunches contribute to the nutrition standards in paragraph (b) of this section and the appropriate calorie and nutrient levels for the ages/grades of the children in the school (see paragraphs (c), (d), or (i)(1) or (l) of this section, depending on the menu planning approach used) over the school week. If applicable, schools or school food authorities must maintain nutritional analysis records to demonstrate that lunches meet, when averaged over each school week:
(i) The nutrition standards provided in paragraph (b) of this section; and
(ii) The nutrient and calorie levels for children for each age or grade group in accordance with paragraphs (c) or (i)(1) of this section or developed under paragraph (1) of this section.
(b) What are the specific nutrition standards for lunches? Children age 2 and above must be offered lunches that meet the following nutrition standards for their age/grade group:
(1) Provision of one-third of the Recommended Dietary Allowances (RDAs) for protein, calcium, iron, vitamin A and vitamin $C$ in the appropriate levels for the ages/grades (see paragraphs (c), (d), (i)(1) or (l) of this section, depending on the menu planning approach used);
(2) Provision of the lunchtime energy allowances (calories) in the appropriate levels (see paragraphs (c), (d),(i)(1) or (1) of this section, depending on the menu planning approach used);
(3) These applicable recommendations from the 1995 Dietary Guidelines for Americans:
(i) Eat a variety of foods;
(ii) Limit total fat to 30 percent of total calories;
(iii) Limit saturated fat to less than 10 percent of total calories;
(iv) Choose a diet low in cholesterol;
(v) Choose a diet with plenty of grain products, vegetables, and fruits; and
(vi) Choose a diet moderate in salt and sodium.
(4) These measures of compliance with the applicable recommendations of the 1995 Dietary Guidelines for Americans:
(i) Limit the percent of calories from total fat to 30 percent of the actual number of calories offered;
(ii) Limit the percent of calories from saturated fat to less than 10 percent of the actual number of calories offered;
(iii) Reduce sodium and cholesterol levels; and
(iv) Increase the level of dietary fiber.
(5) School food authorities have several ways to plan menus. The minimum
levels of nutrients and calories that lunches must offer depends on the menu planning approach used and the ages/grades served. The menu planning approaches are:
(i) Nutrient standard menu planning (see paragraphs (c) and (i) of this section);
(ii) Assisted nutrient standard menu planning (see paragraphs (c) and (j) of this section);
(iii) Traditional food-based menu planning (see paragraphs (d)(1) and (k) of this section);
(iv) Enhanced food-based menu planning (see paragraphs (d)(2) and (k) of this section); or
(v) Alternate menu planning (see paragraph (1) of this section).
(c) What are the levels for nutrients and calories for lunches planned under the nutrient standard or assisted nutrient standard menu planning approaches?-(1) Required levels. The required levels are:

| MINIMUM NUTRIENT AND CALORIE LEVELS FOR SCHOOL LUNCHES NUTRIENT STANDARD MENU PLANNING APPROACHES (SCHOOL WEEK AVERAGES) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MINIMUM REQUIREMENTS |  |  | OPTIONAL |
| NUTRIENTS AND ENERGY ALLOWANCES | Preschool | Grades K-6 | Grades 7-12 | Grades K-3 |
| Energy allowances (calories) | 517 | 664 | 825 | 633 |
| Total fat (as a percentage of actual total food energy) | 1 | 1.2 | 2 | 1,2 |
| Saturated fat (as a percentage of actual total food energy) | 1 | 1,3 | 3 | 1,3 |
| RDA for protein (g) | 7 | 10 | 16 | 9 |
| RDA for calcium (mg) | 267 | 286 | 400 | 267 |
| RDA for iron (mg) | 3.3 | 3.5 | 4.5 | 3.3 |
| RDA for Vitamin A (RE) | 150 | 224 | 300 | 200 |
| RDA for Vitamin C (mg) | 14 | 15 | 18 | 15 |

The Dietary Guidelines recommend that after 2 years of age "...children should gradually adopt a diet that, by about 5
ears of age, contains no more than 30 percent of calories from fat.
Not to exceed 30 percent over a school week
${ }^{3}$ Less than 10 percent over a school week
(2) Optional levels. Optional levels are:

| OPTIONAL MINIMUM NUTRIENT AND CALORIE LEVELS FOR SCHOOL LUNCHES NUTRIENT STANDARD MENU PLANNING APPROACHES (SCHOOL WEEK AVERAGES) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NUTRIENTS AND ENERGY ALLOWANCES | AGES 3-6 | AGES 7-10 | AGES 11-13 | AGES 14 AND ABOVE |
| Energy allowances (calories) | 558 | 667 | 783 | 846 |
| Total fat (as a percentage of actual total food energy) | 1,2 | 2 | 2 | 2 |
| Saturated fat (as a percentage of actual total food energy) | 1,3 | 3 | 3 | 3 |
| RDA for protein (g) | 7.3 | 9.3 | 15.0 | 16.7 |
| RDA for calcium (mg) | 267 | 267 | 400 | 400 |
| RDA for iron (mg) | 3.3 | 3.3 | 4.5 | 4.5 |
| RDA for Vitamin A (RE) | 158 | 233 | 300 | 300 |
| RDA for Vitamin C (mg) | 14.6 | 15 | 16.7 | 19.2 |

${ }^{1}$ The Dietary Guidelines recommend that after 2 years of age "...children should gradually adopt a diet that, by about 5 years of age, contains no more than 30 percent of calories from fat."
${ }^{2}$ Not to exceed 30 percent over a school week
${ }^{3}$ Less than 10 percent over a school week
(3) Customized levels. Schools may also develop a set of nutrient and calorie levels for a school week. These levels are customized for the age groups of the children in the particular school or school food authority.
(d) What are the nutrient and calorie levels for lunches planned under the foodbased menu planning approaches?-(1) Traditional approach. For the traditional food-based menu planning approach, the required levels are:

| MINIMUM NUTRIENT AND CALORIE LEVELS FOR SCHOOL LUNCHESTRADITIONAL FOOD-BASED MENU PLANNING APPROACH (SCHOOL WEEK AVERAGES) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MINIMUM REQUIREMENTS |  |  | RECOMMENDED |
| NUTRIENTS AND ENERGY ALLOWANCES | GROUPII PRESCHOOL AGES 3-4 | $\begin{gathered} \text { GROUP III } \\ \text { GRADES K-3 } \\ \text { AGES 5-8 } \\ \hline \end{gathered}$ | GROUP IV GRADES 4-12 AGES 9 AND OLDER | GROUPV GRADES 7-12 AGES 12 AND OLDER |
| Energy allowances (calories) | 517 | 633 | 785 | 825 |
| Total fat (as a percentage of actual total food energy) | 1 | 1,2 | ${ }^{2}$ | 2 |
| Saturated fat (as a percentage of actual total food energy) | , | 1.3 | 3 | 3 |
| RDA for protein (g) | 7 | 9 | 15 | 16 |
| RDA for calcium (mg) | 267 | 267 | 370 | 400 |
| RDA for iron (mg) | 3.3 | 3.3 | 4.2 | 4.5 |
| RDA for Vitamin A (RE) | 150 | 200 | 285 | 300 |
| RDA for Vitamin C (mg) | 14 | 15 | 17 | 18 |
| ${ }^{1}$ The Dietary Guidelines reco years of age, contains no mor <br> ${ }^{2}$ Not to exceed 30 percent <br> ${ }^{3}$ Less than 10 percent over a | dhat after 2 years 30 percent of ca school week week | f age *...child sfrom fat.* | hould gradually adopt a | hat, by about 5 |

(2) Enhanced approach. For the enhanced food-based menu planning approach, the required levels are:

| MINIMUM NUTRIENT AND CALORIE LEVELS FOR SCHOOL LUNCHES <br> ENHANCED FOOD-BASED MENU PLANNING APPROACH (SCHOOL WEEK AVERAGES) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MINIMUM REQUIREMENTS |  |  | OPTIONAL |
| NUTRIENTS AND ENERGY ALLOWANCES | PRESCHOOL | GRADES K-6 | GRADES 7-12 | GRADES K-3 |
| Energy allowances (calories) | 517 | 664 | 825 | 633 |
| Total fat (as a percentage of actual total food energy) | 1 | 1,2 | 2 | 1,2 |
| Saturated fat (as a percentage of actual total food energy) | 1 | 1,3 | 3 | 1,3 |
| RDA for protein (g) | 7 | 10 | 16 | 9 |
| RDA for calcium (mg) | 267 | 286 | 400 | 267 |
| RDA for iron (mg) | 3.3 | 3.5 | 4.5 | 3.3 |
| RDA for Vitamin A (RE) | 150 | 224 | 300 | 200 |
| RDA for Vitamin C (mg) | 14 | 15 | 18 | 15 |

${ }^{1}$ The Dietary Guidelines recommend that after 2 years of age "...children should gradually adopt a diet that, by about 5 years of age, contains no more than 30 percent of calories from fat."
${ }^{2}$ Not to exceed 30 percent over a school week
${ }^{3}$ Less than 10 percent over a school week
(e) Must schools offer choices at lunch? FNS encourages schools to offer children a selection of foods and menu items at lunch. Choices provide variety and encourage consumption. Schools may offer choices of reimbursable lunches or foods within a reimbursable lunch. Children who are eligible for free or reduced price lunches must be allowed to take any reimbursable lunch or any choices offered as part of a reimbursable lunch. Schools may establish different unit prices for each lunch offered provided that the benefits made available to children eligible for free or reduced price lunches are not affected.
(f) What are the requirements for lunch periods?-(1) Timing. Schools must offer lunches meeting the requirements of this section during the period the school has designated as the lunch period. Schools must offer lunches between 10:00 a.m. and 2:00 p.m. Schools may request an exemption from these times only from FNS.
(2) Lunch periods for young children. With State agency approval, schools are encouraged to serve children ages one through five over two service periods. Schools may divide the quantities and/or the menu items, foods, or food items offered each time any way they wish.
(3) Adequate lunch periods. FNS encourages schools to provide sufficient lunch periods that are long enough to
give all students enough time to be served and to eat their lunches.
(g) Exceptions and variations allowed in reimbursable meals-(1) Exceptions for disability reasons. Schools must make substitutions in lunches and afterschool snacks for students who are considered to have a disability under 7 CFR 15 b .3 and whose disability restricts their diet. Substitutions must be made on a case by case basis only when supported by a written statement of the need for substitutions that includes recommended alternate foods, unless otherwise exempted by FNS. Such statement must be signed by a licensed physician.
(2) Exceptions for non-disability reasons. Schools may make substitutions for students without disabilities who cannot consume the regular lunch or afterschool snack because of medical or other special dietary needs. Substitutions must be made on a case by case basis only when supported by a written statement of the need for substitutions that includes recommended alternate foods, unless otherwise exempted by FNS. Except with respect to substitutions for fluid milk, such a statement must be signed by a recognized medical authority.
(i) Milk substitutions for non-disability reasons. Schools may make substitutions for fluid milk for non-disabled students who cannot consume fluid milk due to medical or special dietary
needs. A school that selects this option may offer the nondairy beverage(s) of its choice, provided the beverage(s) meets the nutritional standards established under paragraph (m) of this section. Expenses incurred when providing substitutions for fluid milk that exceed program reimbursements must be paid by the school food authority.
(ii) Requisites for milk substitutions. (A) A school food authority must inform the State agency if any of its schools choose to offer fluid milk substitutes other than for students with disabilities; and
(B) A medical authority or the student's parent or legal guardian must submit a written request for a fluid milk substitute identifying the medical or other special dietary need that restricts the student's diet.
(iii) Substitution approval. The approval for fluid milk substitution must remain in effect until the medical authority or the student's parent or legal guardian revokes such request in writing, or until such time as the school changes its substitution policy for nondisabled students.
(3) Variations for ethnic, religious, or economic reasons. Schools should consider ethnic and religious preferences when planning and preparing meals. Variations on an experimental or continuing basis in the food components for the food-based menu planning approaches in paragraphs (k) or (n) of this section may be allowed by FNS. Any variations must be nutritionally sound and needed to meet ethnic, religious, or economic needs.
(4) Exceptions for natural disasters. If there is a natural disaster or other catastrophe, FNS may temporarily allow schools to serve meals for reimbursement that do not meet the requirements in this section.
(h) What must schools do about nutrition disclosure? To the extent that school food authorities identify foods in a menu, or on the serving line or through other available means of communicating with program participants, school food authorities must identify products or dishes containing more than 30 parts fully hydrated alternate protein products (as specified in appendix A of this part) to less than 70 parts beef, pork, poultry or seafood on an
uncooked basis, in a manner which does not characterize the product or dish solely as beef, pork, poultry or seafood. Additionally, FNS encourages schools to inform the students, parents, and the public about efforts they are making to meet the nutrition standards (see paragraph (b) of this section) for school lunches.
(i) What are the requirements for lunches under the nutrient standard menu planning approach?-(1) Nutrient levels-(i) Adjusting nutrient levels for young children. Schools with children who are age 2 must at least meet the nutrition standards in paragraph (b) of this section and the preschool nutrient and calorie levels in paragraph (c)(1) of this section over a school week. Schools may also use the preschool nutrient and calorie levels in paragraph (c)(2) of this section or may calculate nutrient and calorie levels for two year olds. FNS has a method for calculating these levels in guidance materials for menu planning.
(ii) Minimum levels for nutrients. Lunches must at least offer the nutrient and calorie levels for the required grade groups in the table in paragraph (c)(1) of this section. Schools may also offer lunches meeting the nutrient and calorie levels for the age groups in paragraph (c)(2) of this section. If only one grade or age group is outside either of these established levels, schools may follow the levels for the majority of the children. Schools may also customize the nutrient and calorie levels for the children they serve. FNS has a method for calculating these levels in guidance materials for menu planning.
(2) Reimbursable lunches-(i) Contents of a reimbursable lunch. A reimbursable lunch must include at least three menu items. One of those menu items must be an entree, and one must be fluid milk as a beverage. An entree is a combination of foods or is a single food item offered as the main course. All menu items or foods offered in a reimbursable lunch contribute to the nutrition standards in paragraph (b) of this section and to the levels of nutrients and calories that must be met in paragraphs (c) or (i)(1) of this section. Unless offered as part of a menu item in a reimbursable lunch, foods of minimal nutritional value (see appendix $B$ to
part 210) are not included in the nutrient analysis. Reimbursable lunches planned under the nutrient standard menu planning approach must meet the nutrition standards in paragraph (b) of this section and the appropriate nutrient and calorie levels in either paragraph (c) or paragraph (i)(1) of this section.
(ii) Offer versus serve. Schools must offer at least three menu items for lunches. Senior high (as defined by the State educational agency) school students must select at least two menu items and are allowed to decline a maximum of two menu items. The student must always take the entree. The price of a reimbursable lunch does not change if the student does not take a menu item or requests smaller portions. At the discretion of the school food authority, students below the senior high level may also participate in offer versus serve.
(3) Doing the analysis. Schools using nutrient standard menu planning must conduct the analysis on all menu items and foods offered in a reimbursable lunch. The analysis is conducted over a school week. Unless offered as part of a menu item in a reimbursable lunch, foods of minimal nutritional value (see appendix $B$ to part 210) are not included in the nutrient analysis.
(4) Software elements-(i) The Child Nutrition Database. The nutrient analysis is based on the Child Nutrition Database. This database is part of the software used to do a nutrient analysis. Software companies or others developing systems for schools may contact FNS for more information about the database.
(ii) Software evaluation. FNS or an FNS designee evaluates any nutrient analysis software before it may be used in schools. FNS or its designee determines if the software, as submitted, meets the minimum requirements. The approval of software does not mean that FNS or USDA endorses it. The software must be able to do all functions after the basic data is entered. The required functions include weighted averages and the optional combined analysis of the lunch and breakfast programs.
(5) Nutrient analysis procedures-(i) Weighted averages. Schools must in-
clude all menu items and foods offered in reimbursable lunches in the nutrient analysis. Menu items and foods are included based on the portion sizes and projected serving amounts. They are also weighted based on their proportionate contribution to the lunches offered. This means that menu items or foods more frequently offered are weighted more heavily than those not offered as frequently. Schools calculate weighting as indicated by FNS guidance and by the guidance provided by the software. Through September 30, 2009, schools are not required to conduct a weighted analysis.
(ii) Analyzed nutrients. The analysis includes all menu items and foods offered over a school week. The analysis must determine the levels of: Calories, protein, vitamin A, vitamin C, iron, calcium, total fat, saturated fat, sodium, cholesterol and dietary fiber.
(iii) Combining the analysis of the lunch and breakfast programs. At their option, schools may combine the analysis of lunches offered under this part and breakfasts offered under part 220 of this Chapter. The analysis is done proportionately to the levels of participation in each program based on FNS guidance.
(6) Comparing the results of the nutrient analysis. Once the procedures in paragraph (i)(5) of this section are completed, schools must compare the results of the analysis to the appropriate nutrient and calorie levels, by age/ grade groups, in paragraph (c) of this section or those developed under paragraph (i)(1) of this section. This comparison determines the school week's average. Schools must also make comparisons to the nutrition standards in paragraph (b) of this section to determine how well they are meeting the nutrition standards over the school week.
(7) Adjustments to the menus. Once schools know the results of the nutrient analysis based on the procedures in paragraphs (i)(5) and (i)(6) of this section, they must adjust future menu cycles to reflect production and how often the menu items and foods are offered. Schools may need to reanalyze menus when the students' selections change and, consequently, production levels change. Schools may need to
change the menu items and foods offered given the students' selections and may need to modify the recipes and other specifications to make sure that the nutrition standards in paragraph (b) and either paragraphs (c) or (i)(1) of this section are met.
(8) Standardized recipes. If a school follows the nutrient standard menu planning approach, it must develop and follow standardized recipes. A standardized recipe is a recipe that was tested to provide an established yield and quantity using the same ingredients for both measurement and preparation methods. Any standardized recipes developed by USDA/FNS are in the Child Nutrition Database. If a school has its own recipes, they must be standardized and analyzed to determine the levels of calories, nutrients, and dietary components listed in paragraph (i)(5)(ii) of this section. Schools must add any local recipes to their local database as outlined in FNS guidance.
(9) Processed foods. The Child Nutrition Database includes a number of processed foods. Schools may use purchased processed foods and menu items that are not in the Child Nutrition Database. Schools or the State agency must add any locally purchased processed foods and menu items to their local database as outlined in FNS guidance. Schools or the State agency must obtain the levels of calories, nutrients, and dietary components listed in paragraph (i)(5)(ii) of this section.
(10) Menu substitutions. Schools may need to substitute foods or menu items in a menu that was already analyzed. If the substitution(s) occurs more than two weeks before the planned menu is served, the school must reanalyze the revised menu. If the substitution(s) occurs two weeks or less before the planned menu is served, the school does not need to do a reanalysis. However, schools should always try to substitute similar foods.
(11) Meeting the nutrition standards. The school's analysis shows whether their menus are meeting the nutrition standards in paragraph (b) of this section and the appropriate levels of nutrients and calories in paragraph (c) of this section or customized levels developed under paragraph (i)(1) of this section. If the analysis shows that the
menu(s) are not meeting these standards, the school needs to take action to make sure that the lunches meet the nutrition standards and the calorie, nutrient, and dietary component levels. Actions may include technical assistance and training and may be taken by the State agency, the school food authority or by the school as needed.
(12) Other Child Nutrition Programs and nutrient standard menu planning. School food authorities that operate the Summer Food Service Program (part 225 of this chapter) and/or the Child and Adult Care Food Program (part 226 of this chapter) may, with State agency approval, prepare lunches for these programs using the nutrient standard menu planning approach for children age two and over. FNS has guidance on the levels of nutrients and calories for adult lunches under the Child and Adult Care Food Program. However, afterschool snacks continue to use the appropriate program's meal pattern.
(j) What are the requirements for lunches under the assisted nutrient standard menu planning approach?-(1) Definition of assisted nutrient standard menu planning. Some school food authorities may not be able to do all of the procedures necessary for nutrient standard menu planning. The assisted nutrient standard menu planning approach provides schools with menu cycles developed and analyzed by other sources. These sources include the State agency, other school food authorities, consultants, or food service management companies.
(2) Elements of assisted nutrient standard menu planning. School food authorities using menu cycles developed under assisted nutrient standard menu planning must follow the procedures in paragraphs (i)(1) through (i)(10) of this section. The menu cycles must also incorporate local food preferences and accommodate local food service operations. The menus cycles must meet the nutrition standards in paragraph (b) of this section and meet the nutrient and calorie levels for nutrient standard menu planning in paragraph (c) or paragraph (i)(1) of this section. The supplier of the assisted nutrient standard menu planning approach must also develop and provide recipes, food
product specifications, and preparation techniques. All of these components support the nutrient analysis results of the menus cycles used by the receiving school food authorities.
(3) State agency approval. Prior to its use, the State agency must approve the initial menu cycle, recipes and other specifications of the assisted nutrient standard menu planning approach. The State agency needs to ensure that all the steps required for nutrient analysis were followed. School food authorities may also ask the State agency for assistance with implementation of their assisted nutrient standard menu planning approach.
(4) Required adjustments. After the initial service of the menu cycle developed under the assisted nutrient standard menu planning approach, the nutrient analysis must be reassessed and appropriate adjustments made as discussed in paragraph (i)(7) of this section.
(5) Final responsibility for meeting the nutrition standards. The school food authority using the assisted nutrient standard menu planning approach retains responsibility for meeting the nutrition standards in paragraph (b) of this section and the calorie and nutrient levels in paragraph (c) or paragraph (i)(1) of this section.
(6) Adjustments to the menus. If the nutrient analysis shows that the lunches offered are not meeting the nutrition standards in paragraph (b) of this section and the calorie and nutrient levels in paragraph (c) or paragraph (i)(1) of
this section, the State agency, school food authority or school must take action to make sure the lunches offered meet these requirements. Actions needed include technical assistance and training.
(7) Other Child Nutrition Programs and assisted nutrient standard menu planning. School food authorities that operate the Summer Food Service Program (part 225 of this chapter) and/or the Child and Adult Care Food Program (part 226 of this chapter) may, with State agency approval, prepare lunches for these programs using the assisted nutrient standard menu planning approach for children age two and over. FNS has guidance on the levels of nutrients and calories for adult lunches under the Child and Adult Care Food Program. However, afterschool snacks continue to use the appropriate program's meal pattern.
(k) What are the requirements for lunches under the food-based menu planning approaches? There are two menu planning approaches based on meal patterns, not nutrient analysis. These approaches are the traditional foodbased menu planning approach and the enhanced food-based menu planning approach. Schools using one of these approaches offer food components in at least the minimum quantities required for the various grade groups.
(1) Quantities for the traditional foodbased menu planning approach-(i) Minimum quantities. At a minimum, schools must offer five food items in the quantities in the following table:

(ii) Use of Group IV quantities. Schools that are able to provide quantities of food to children solely on the basis of their ages or grade level should do so. Schools that cannot serve children on the basis of age or grade level must provide all school age children Group IV portions as specified in the table in paragraph (k)(1)(i) of this section. Schools serving children on the basis of age or grade level must plan and produce sufficient quantities of food to provide Groups I-IV no less than the amounts specified for those children in the table in paragraph (k)(1)(i) of this section, and sufficient quantities of food to provide Group V no less than the specified amounts for Group IV. FNS recommends that schools plan and produce sufficient quantities of food to
provide Group V children the larger amounts specified in the table in paragraph (k)(1)(i) of this section. Schools that provide increased portion sizes for Group V may comply with children's requests for smaller portion sizes of the food items; however, schools must plan and produce sufficient quantities of food to at least provide the serving sizes required for Group IV. Schools must ensure that lunches are served with the objective of providing the per lunch minimums for each age and grade level as specified in the table in paragraph (k)(1)(i) of this section.
(2) Quantities for the enhanced foodbased menu planning approach. Schools must at least offer five food items in the quantities in the following table:

| MINIMUM REQUIREMENTS |  |  |  |  | OPTION FOR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FOOD COMPONENTS AND FOOD ITEMS | AGES 1-2 | PRESCHOOL | GRADES K-6 | GRADES 7-12 | GRADES K-3 |
| Milk (as a beverage) | 6 fluid ounces | 6 fluid ounces | 8 fluid ounces | 8 fluid ounces | 8 fluid ounces |
| Meat or Meat Alternate (quantity of the edible portion as served): |  |  |  |  |  |
| Lean meat, poultry, or fish | 1 ounce | $11 / 2$ ounces | 2 ounces | 2 ounces | $11 / 2$ ounces |
| Alternate protein products ${ }^{1}$ | 1 ounce | $11 / 2$ ounces | 2 ounces | 2 ounces | $11 / 2$ ounces |
| Cheese | 1 ounce | $11 / 2$ ounces | 2 ounces | 2 ounces | $11 / 2$ ounces |
| Large egg | 1/2 | $3 / 4$ | 1 | 1 | $3 / 4$ |
| Cooked dry beans or peas | 1/4 cup | 3/8 cup | $1 / 2$ cup | 1/2 cup | 3/8 cup |
| Peanut butter or other nut or seed butters | 2 tablespoons | 3 tablespoons | 4 tablespoons | 4 tablespoons | 3 tablespoons |
| Yogurt, plain or flavored, unsweetened or sweetened | 4 ounces or $1 / 2$ cup | 6 ounces or $3 / 4$ cup | 8 ounces or 1 cup | 8 ounces or 1 cup | 6 ounces or $3 / 4$ cup |
| The following may be used to meet no more than $50 \%$ of the requirement and must be used in combination with any of the above: |  |  |  |  |  |
| Peanuts, soynuts, tree nuts, or seeds, as listed in program guidance, or an equivalent quantity of any combination of the above meat/meat alternate (1 ounce of nuts/seeds equals 1 ounce of cooked lean meat, poultry or fish). | $\begin{aligned} & 1 / 2 \text { ounce } \\ & =50 \% \end{aligned}$ | $\begin{aligned} & 3 / 2 \text { ounce } \\ & =50 \% \end{aligned}$ | $\begin{aligned} & 1 \text { ounce } \\ & =50 \% \end{aligned}$ | $\begin{aligned} & 1 \text { ounce } \\ & =50 \% \end{aligned}$ | $\begin{aligned} & 3 / 4 \text { ounce } \\ & =50 \% \end{aligned}$ |
| Vegetable or Fruit: 2 or more servings of vegetables, fruits or both | 1/2 cup | 1/2 cup | $3 / 4$ cup plus an extra $1 / 2$ cup over a week ${ }^{2}$ | 1 cup | \%/4 cup |
| Grains/Breads (servings per week): Must be enriched or whole grain. A serving is a slice of bread or an equivalent serving of biscuits, rolls, etc., or $1 / 2$ cup of cooked rice, macaroni, noodles, other pasta products or cereal grains | 5 servings per week ${ }^{2}$ minimum of $1 / 2$ serving per day | 8 servings per week ${ }^{2}$ minimum of 1 serving per day | 12 servings per week ${ }^{2}$ minimum of 1 serving per day $^{3}$ | 15 servings per week ${ }^{2}$ minimum of 1 serving per day ${ }^{3}$ | 10 servings per week ${ }^{2}$-minimum of 1 serving per day ${ }^{3}$ |

(3) Requirements for the meat/meat alternate component. The quantity of the meat/meat alternate component must be the edible portion as served. If the portion size of a food item for this component is excessive, the school must reduce that portion and supplement it with another meat/meat alternate to meet the full requirement. This component must be served in a main dish or in a main dish and only one other food item. Schools without daily choices in this component should not serve any one meat alternate or form of meat (for example, ground, diced, pieces) more than three times in the same week.
(i) Enriched macaroni. Enriched macaroni with fortified protein as defined in appendix A to this part may be used to meet part of the meat/meat alternate requirement when used as specified in appendix A to this part. An enriched macaroni product with fortified protein as defined in appendix A to this part may be used to meet part of the meat/ meat alternate component or the
grains/breads component but not as both food components in the same lunch.
(ii) Nuts and seeds. Nuts and seeds and their butters are allowed as meat alternates in accordance with program guidance. Acorns, chestnuts, and coconuts must not be used because of their low protein and iron content. Nut and seed meals or flours may be used only as allowed under appendix $A$ to this part. Nuts or seeds may be used to meet no more than one-half of the meat/meat alternate component with another meat/meat alternate to meet the full requirement.
(iii) Yogurt. Yogurt may be used to meet all or part of the meat/meat alternate requirement. Yogurt may be either plain or flavored, unsweetened or sweetened. Noncommercial and/or nonstandardized yogurt products, such as frozen yogurt, homemade yogurt, yogurt flavored products, yogurt bars, yogurt covered fruit and/or nuts or similar products are not creditable. Four
ounces (weight) or $1 / 2$ cup (volume) of yogurt equals one ounce of the meat/ meat alternate requirement.
(4) Requirements for the vegetable/fruit component.
(i) General. Full strength vegetable or fruit juice may be used to meet no more than one-half of the vegetable/ fruit requirement. Cooked dry beans or peas may be counted as either a vegetable or as a meat alternate but not as both in the same meal.
(ii) Minimum quantities for the enhanced food-based menu planning. Under the enhanced food-based menu planning approach, children in kindergarten through grade six are offered vegetables/fruits in minimum daily servings plus an additional one-half cup in any combination over a five day period.
(5) Requirements for the grains/breads component-(i) Enriched or whole grains. All grains/breads must be enriched or whole grain or made with enriched or whole grain meal or flour.
(ii) Daily and weekly servings. The requirement for the grain/bread component is based on minimum daily servings plus total servings over a five day period. Schools serving lunch 6 or 7 days per week should increase the weekly quantity by approximately 20 percent ( $1 / 5 \mathrm{th}$ ) for each additional day. When schools operate less than 5 days per week, they may decrease the weekly quantity by approximately 20 percent ( $1 / 5$ th) for each day less than five. The servings for biscuits, rolls, muffins, and other grain/bread varieties are specified in the Food Buying Guide for Child Nutrition Programs (PA 1331), an FNS publication.
(iii) Minimums under the traditional food-based menu planning approach. Schools must offer at least one-half serving of the grain/bread component to children in Group I and at least one serving to children in Groups II-V daily. Schools which serve lunch at least 5 days a week shall serve a total of at least five servings of grains/breads to children in Group $I$ and eight servings per week to children in Groups II-V.
(iv) Desserts under the enhanced foodbased menu planning approach. Under the enhanced food-based menu planning approach, schools may count up
to one grain-based dessert per day for children in grades $\mathrm{K}-12$ towards meeting the grains/breads component.
(6) Offer versus serve. Schools must offer all five required food items. Senior high (as defined by the State educational agency) school students may decline up to two of the five food items. At the school food authority's option, students below senior high may decline one or two of the five food items. The price of a reimbursable lunch does not change if the student does not take a menu item or requests smaller portions.
(7) Meal pattern exceptions for outlying areas. Schools in American Samoa, Puerto Rico and the Virgin Islands may serve a starchy vegetable such as yams, plantains, or sweet potatoes to meet the grain/bread requirement.
(1) What are the requirements for lunches planned using an alternate menu planning approach?-(1) Definition. Alternate menu planning approaches are those adopted or developed by school food authorities or State agencies that differ from the standard approaches established in paragraphs (i) through (k) of this section. There are two types of alternate approaches. First, there are specific modifications provided in paragraph (1)(2) of this section. Second, there are major changes to the standard menu planning approaches or new menu planning approaches developed by school food authorities or State agencies (see paragraph (1)(3) of this section).
(2) Use of modifications. There are three modifications available to schools using one of the food-based menu planning approaches for lunches. State agencies may or may not require prior approval or may establish guidelines for using these modifications.
(i) Modification to the meat/meat alternate component. The required minimum quantities of the meat/meat alternate component in the food-based menu planning approaches may be offered as a weekly total with a one ounce (or its equivalent for certain meat alternates) minimum daily serving size. This modification does not apply if the minimum serving of meat/meat alternate is less than one ounce.
(ii) Modification to age/grade groups under the traditional food-based menu
planning approach. Schools using the traditional food-based menu planning approach may:
(A) For children in grades $\mathrm{K}-6$, use the portion sizes in Group IV in the table in paragraph $(\mathrm{k})(1)$ of this section and follow the nutrient levels for children in grades $\mathrm{K}-6$ in paragraphs (c)(1) and (d)(2) of this section; and/or
(B) For children in grades $7-12$, use the portion sizes in Group IV in the table in paragraph $(\mathrm{k})(1)$ of this section and follow the nutrient levels for children in grades 7-12 in paragraphs (c)(1) and (d)(2) of this section.
(iii) Modification for the majority of children. Under the traditional or enhanced food-based menu planning approaches, if only one age or grade is outside the established levels, schools may follow the levels for the majority of children for both quantities (see paragraph (k)) and the nutrition standards in paragraphs (b) and (d) of this section.
(3) Use and approval of major changes or new alternate approaches. Within the guidelines established for developing alternate menu planning approaches, school food authorities or State agencies may modify one of the established menu planning approaches in paragraphs (i) through (k) of this section or may develop their own menu planning approach. The alternate menu planning approach must be available in writing for review and monitoring purposes. No formal plan is required; guidance material, a handbook or protocol is sufficient. As appropriate, the material must address how the guidelines in paragraph (1)(4) of this section are met. A State agency that develops an alternate approach that is exempt from FNS approval under paragraph (1)(3)(iii) of this section must notify FNS in writing when implementing the alternate approach.
(i) Approval of local level approaches. Any school food authority-developed menu planning approach must have prior State agency review and approval.
(ii) Approval of State agency approaches. Unless exempt under paragraph (1)(3)(iii) of this section, any State agency-developed menu planning approach must have prior FNS approval.
(iii) State agency approaches not subject to approval. A State agency-developed menu planning approach does not need FNS approval if:
(A) Five or more school food authorities in the State use it; and
(B) The State agency maintains ongoing oversight of the operation and evaluation of the approach and makes any needed adjustments to its policies and procedures to ensure that the appropriate guidelines of paragraph (1)(4) of this section are met.
(4) Elements for major changes or new approaches. Any alternate menu planning approach must:
(i) Offer fluid milk, as provided in paragraph (m) of this section;
(ii) Include offer versus serve for senior high students. Alternate menu planning approaches should follow the offer versus serve procedures in paragraphs (i)(2)(ii) and (k)(6) of this section, as appropriate. If these requirements are not followed, the plan must indicate:
(A) The affected age/grade groups;
(B) The number and type of items (and, if applicable, the quantities for the items) that constitute a reimbursable lunch under offer versus serve;
(C) How such procedures will reduce plate waste; and
(D) How a reasonable level of calories and nutrients for the lunch as taken is provided;
(iii) Meet the Recommended Dietary Allowances and lunchtime energy allowances (nutrient levels) and indicate the age/grade groups served and how the nutrient levels are met for those age/grade groups;
(iv) Follow the requirements for competitive foods in § 210.11 and appendix B to this part;
(v) Follow the requirements for counting food items and products towards the meal patterns. These requirements are found in paragraphs (k)(3) through (k)(5) and paragraph (m) of this section, in appendices A through C to this part, and in instructions and guidance issued by FNS. This only applies if the alternate approach is a food-based menu planning approach;
(vi) Identify a reimbursable lunch at the point of service;
(A) To the extent possible, the procedures provided in paragraph (i)(2)(i) of this section for the nutrient standard or assisted nutrient standard menu planning approaches or for food-based menu planning approaches provided in paragraph (k) of this section must be followed. Any instructions or guidance issued by FNS that further defines the elements of a reimbursable lunch must be followed when using the existing regulatory provisions.
(B) Any alternate approach that deviates from the provisions in paragraph (i)(2)(i) or paragraph (k) of this section must indicate what constitutes a reimbursable lunch, including the number and type of items (and, if applicable, the quantities for the items) which comprise the lunch, and how a reimbursable lunch is to be identified at the point of service;
(vii) Explain how the alternate menu planning approach can be monitored under the applicable provisions of § 210.18 and 210.19, including a description of the records that will be maintained to document compliance with the program's administrative and nutrition requirements. However, if the procedures under $\S 210.19$ cannot be used to monitor the alternate approach, a description of procedures which will enable the State agency to assess compliance with the nutrition standards in paragraphs (b)(1) through (b)(4) of this section must be included; and
(viii) Follow the requirements for weighted analysis and for approved software for nutrient standard menu planning approaches as required by paragraphs (i)(4) and (i)(5) of this section unless a State agency-developed approach meets the criteria in paragraph (1)(3)(iii) of this section. Through September 30, 2009, schools are not required to conduct a weighted analysis.
( m ) What are the requirements for offering milk?-(1) Types of milk. (i) Under all menu planning approaches for students, schools must offer students fluid milk in a variety of fat contents. Schools may offer flavored or unflavored milk and lactose-free fluid milk.
(ii) All milk served in the Program must be pasteurized fluid milk which meets State and local standards for such milk. However, infants under 1
year of age must be served breast milk or iron-fortified infant formula. All milk must have vitamins $A$ and $D$ at levels specified by the Food and Drug Administration and must be consistent with State and local standards for such milk.
(2) Inadequate milk supply. If a school cannot get a supply of milk, it can still participate in the Program under the following conditions:
(i) If emergency conditions temporarily prevent a school that normally has a supply of fluid milk from obtaining delivery of such milk, the State agency may allow the school to serve meals during the emergency period with an alternate form of milk or without milk.
(ii) If a school is unable to obtain a supply of any type of fluid milk on a continuing basis, the State agency may approve the service of meals without fluid milk if the school uses an equivalent amount of canned milk or dry milk in the preparation of the meals. In Alaska, Hawaii, American Samoa, Guam, Puerto Rico, and the Virgin Islands, if a sufficient supply of fluid milk cannot be obtained, "milk" includes reconstituted or recombined milk, or as otherwise allowed by FNS through a written exception.
(3) Milk substitutes. If a school chooses to offer one or more substitutes for fluid milk for non-disabled students with medical or special dietary needs, the nondairy beverage(s) must provide the nutrients listed in the following table. Milk substitutes must be fortified in accordance with fortification guidelines issued by the Food and Drug Administration. A school need only offer the nondairy beverage(s) that it has identified as allowable fluid milk substitutes according to this paragraph (m)(3).

| Nutrient | Per cup |
| :---: | :---: |
| Calcium ................................................ | 276 mg . |
| Protein ................................................. | 8 g . |
| Vitamin A ............................................ | 500 IU. |
| Vitamin D ............................................. | 100 IU . |
| Magnesium ......................................... | 24 mg . |
| Phosphorus .......................................... | 222 mg . |
| Potassium ........................................... | 349 mg . |
| Riboflavin ............................................ | 0.44 mg . |
| Vitamin B-12 ........................................ | 1.1 mcg . |

(4) Restrictions on the sale of milk. A school participating in the Program, or
a person approved by a school participating in the Program, must not directly or indirectly restrict the sale or marketing of fluid milk (as described in paragraph (m)(1)(ii) of this section) at any time or in any place on school premises or at any school-sponsored event.
(n) Supplemental food. Eligible schools operating afterschool care programs may be reimbursed for one meal supplement served to an eligible child (as defined in §210.2) per day.
(1) Eligible schools mean schools that:
(i) Operate school lunch programs under the National School Lunch Act;
(ii) Sponsor afterschool care programs as defined in $\S 210.2$; and
(iii) Were participating in the Child and Adult Care Food Program as of May 15, 1989.
(2) Meal supplements shall contain two different components from the following four:
(i) A serving of fluid milk as a beverage, or on cereal, or used in part for each purpose;
(ii) A serving of meat or meat alternate. Nuts and seeds and their butters listed in program guidance are nutritionally comparable to meat or other meat alternates based on available nutritional data. Acorns, chestnuts, and coconuts are excluded and shall not be used as meat alternates due to their low protein content. Nut or seed meals or flours shall not be used as a meat alternate except as defined under appendix A: Alternate Foods for Meals of this part;
(iii) A serving of vegetable(s) or fruit(s) or full-strength vegetable or fruit juice, or an equivalent quantity of any combination of these foods. Juice may not be served when milk is served as the only other component;
(iv) A serving of whole-grain or enriched bread; or an equivalent serving of cornbread, biscuits, rolls, muffins, etc., made with whole-grain or enriched meal or flour; or a serving of cooked whole-grain or enriched pasta or noodle products such as macaroni, or cereal grains such as rice, bulgur, or corn grits; or an equivalent quantity of any combination of these foods.
(3) Snacks served to infants ages birth through 11 months must meet the
requirements described in paragraph (n)(3)(iv) of this section. Foods included in the snack must be of a texture and a consistency that are appropriate for the age of the infant being served. The foods must be served during a span of time consistent with the infant's eating habits. For those infants whose dietary needs are more individualized, exceptions to the meal pattern must be made in accordance with the requirements found in paragraph (g)(1) of this section.
(i) Breastmilk and iron-fortified formula. Either breastmilk or iron-fortified infant formula, or portions of both, must be served for the entire first year. Snacks containing breastmilk and snacks containing iron-fortified infant formula supplied by the school are eligible for reimbursement. However, infant formula provided by a parent (or guardian) and breastmilk fed directly by the infant's mother, during a visit to the school, contribute to a reimbursable snack only when the school supplies at least one component of the infant's snack.
(ii) Fruit juice. Juice should not be offered to infants until they are 6 months of age and ready to drink from a cup. Feeding fruit juice only from a cup will help develop behaviors that may prevent early childhood caries. Fruit juice served as part of the meal pattern for infants 8 through 11 months must be full-strength.
(iii) Solid foods. Solid foods of an appropriate texture and consistency are required only when the infant is developmentally ready to accept them. The school should consult with the infant's parent (or guardian) in making the decision to introduce solid foods. Solid foods should be introduced one at a time, on a gradual basis, with the intent of ensuring the infant's health and nutritional well-being.
(iv) Infant meal pattern. Infant snacks must have, at a minimum, breastmilk or iron-fortified infant formula, or portions of both, in the appropriate amount indicated for the infant's age. For some breastfed infants who regularly consume less than the minimum amount of breastmilk per feeding, a serving of less than the minimum amount of breastmilk may be offered. In these situations, additional
breastmilk must be offered if the infant is still hungry. Some infants may be developmentally ready to accept an additional food component. Snacks are reimbursable when schools provide all of the components in the meal pattern that the infant is developmentally ready to accept.
(A) Birth through 3 months. 4 to 6 fluid ounces of breastmilk or iron-fortified infant formula-only breastmilk or iron-fortified formula is required to meet the infant's nutritional needs.
(B) 4 through 7 months. 4 to 6 fluid ounces of breastmilk or iron-fortified infant formula-only breastmilk or iron-fortified formula is required to meet the infant's nutritional needs.
(C) 8 through 11 months. 2 to 4 fluid ounces of breastmilk, iron-fortified infant formula, or full strength fruit juice; and 0 to $1 / 2$ slice of crusty bread (if developmentally ready) or 0 to 2 cracker type products (if developmentally ready), which are made from whole-grain or enriched meal or flour, and suitable as a finger food for an infant.
(4) The minimum amounts of food components to be served as meal supplements as set forth in paragraphs $(\mathrm{n})(2)$ and $(\mathrm{n})(3)$ of this section are as follows. Select two different components from the four listed. (Juice may not be served when milk is served as the only other component.)
Snack Pattern for Infants

| Birth through 3 months | 4 through 7 months | 8 through 11 months |
| :---: | :---: | :---: |
| 4-6 fluid ounces of formula ${ }^{1}$ or breastmilk ${ }^{2,3}$. | 4-6 fluid ounces of formula ${ }^{1}$ or breastmilk ${ }^{2,3}$. | 2-4 fluid ounces of formula ${ }^{1}$, breastmilk ${ }^{2,3}$, or fruit juice ${ }^{4}$; and $0-1 / 2$ slice of bread $^{5}$ or 0-2 crackers ${ }^{5}$. |

${ }^{1}$ Infant formula must be iron-fortified.
${ }^{2}$ Breastmilk or iron-fortified formula, or portions of both, may be served; however, it is recommended that breastmilk ${ }_{3}$ Ferved in place of formula from birth through 11 months.
${ }^{3}$ For some breastfed infants who regularly consume less of less than the minimum amount of breastmilk may be of fered, with additional breastmilk offered if the infant is still hungry
Fruit juice must be full-strength
${ }^{5}$ A serving of this component must be made from wholegrain or enriched meal or flour. It is required only when the infant is developmentally ready to accept it

SUPPLEMENTS FOR INFANTS

|  | Birth through 3 months | 4 through 7 months | 8 through 11 months |
| :---: | :---: | :---: | :---: |
| Supplement (snack) | 4-6 fl. oz. breast milk ${ }^{2,3}$ or formula ${ }^{1}$ | 4-6 fl. oz. breast milk ${ }^{2,3}$ or formula ${ }^{1}$ | ```2-4 fl. oz breast milk}\mp@subsup{}{}{2,3}\mathrm{ , formula }\mp@subsup{}{}{1}\mathrm{ , or fruit juice 4; 0-1/2 bread }\mp@subsup{}{}{5}\mathrm{ or 0-2 crackers }\mp@subsup{}{}{5}\mathrm{ .``` |

${ }^{1}$ Infant formula shall be iron-fortified.
${ }^{2}$ It is recommended that breast milk be served in place of formula from birth through 11 months.
${ }^{3}$ For some breastfed infants who regularly consume less than the minimum amount of breast milk per feeding, a serving of
ess than the minimum amount of breast milk may be offered with additional breast milk offered if the infant is still hungry.
${ }^{4}$ Fruit juice shall be full-strength.
${ }^{5}$ Bread and bread alternates shall be made from whole-grain or enriched meal or flour. A serving of this component shall be optional.
(o) What are the requirements for the infant lunch pattern?-(1) Definitions. (i) Infant cereal means any iron-fortified dry cereal especially formulated and generally recognized as cereal for infants which is routinely mixed with breast milk or iron-fortified infant formula prior to consumption.
(ii) Infant formula means any ironfortified formula intended for dietary use solely as a food for normal, healthy infants. Formulas specifically formulated for infants with inborn errors of metabolism or digestive or absorptive problems are not included in this definition. Infant formula, when served,
must be in liquid state at recommended dilution.
(2) Feeding lunches to infants. Lunches served to infants ages birth through 11 months must meet the requirements described in paragraph (o)(5) of this section. Foods included in the lunch must be of a texture and a consistency that are appropriate for the age of the infant being served. The foods must be served during a span of time consistent with the infant's eating habits. For those infants whose dietary needs are more individualized, exceptions to the meal pattern must be made in accordance with the requirements found in paragraph (g)(1) of this section.
(3) Breastmilk and iron-fortified formula. Either breastmilk or iron-fortified infant formula, or portions of both, must be served for the entire first year. Meals containing breastmilk and meals containing iron-fortified infant formula supplied by the school are eligible for reimbursement. However, infant formula provided by a parent (or guardian) and breastmilk fed directly by the infant's mother, during a visit to the school, contribute to a reimbursable lunch only when the school supplies at least one component of the infant's meal.
(4) Solid foods. For infants ages 4 through 7 months, solid foods of an appropriate texture and consistency are required only when the infant is developmentally ready to accept them. The school should consult with the infant's parent (or guardian) in making the decision to introduce solid foods. Solid foods should be introduced one at a time, on a gradual basis, with the intent of ensuring the infant's health and nutritional well-being.
(5) Infant meal pattern. Infant lunches must have, at a minimum, each of the food components indicated, in the amount that is appropriate for the infant's age. For some breastfed infants who regularly consume less than the minimum amount of breastmilk per feeding, a serving of less than the minimum amount of breastmilk may be offered. In these situations, additional breastmilk must be offered if the infant is still hungry. Lunches may include portions of breastmilk and ironfortified infant formula as long as the total number of ounces meets, or exceeds, the minimum amount required of this food component. Similarly, to
meet the component requirements for vegetables and fruit, portions of both may be served.
(i) Birth through 3 months. 4 to 6 fluid ounces of breastmilk or iron-fortified infant formula-only breastmilk or iron-fortified formula is required to meet the infant's nutritional needs.
(ii) 4 through 7 months. Breastmilk or iron-fortified formula is required. Some infants may be developmentally ready for solid foods of an appropriate texture and consistency. Lunches are reimbursable when schools provide all of the components in the meal pattern that the infant is developmentally ready to accept.
(A) 4 to 8 fluid ounces of breastmilk or iron-fortified infant formula; and
(B) 0 to 3 tablespoons of iron-fortified dry infant cereal; and
(C) 0 to 3 tablespoons of fruit or vegetable.
(iii) 8 through 11 months. Breastmilk or iron-fortified formula and solid foods of an appropriate texture and consistency are required.
(A) 6 to 8 fluid ounces of breastmilk or iron-fortified infant formula; and
(B) 2 to 4 tablespoons of iron-fortified dry infant cereal; and/or 1 to 4 tablespoons of meat, fish, poultry, egg yolk, or cooked dry beans or peas; or $1 / 2$ to 2 ounces (weight) of cheese; or 1 to 4 ounces (volume) of cottage cheese; or 1 to 4 ounces (weight) of cheese food or cheese spread; and
(C) 1 to 4 tablespoons of fruit or vegetable.
(6) Infant meal pattern table. The minimum amounts of food components to serve to infants, as described in paragraph (o)(5) of this section, are:

Lunch Pattern for Infants


[^0]${ }^{2}$ Breastmilk or formula, or portions of both, may be served; however, it is recommended that breastmilk be served in place of formula from birth through 11 months.
${ }^{3}$ For some breastfed infants who regularly consume less than the minimum amount of breastmilk per feeding, a serving of less than the minimum amount of breastmilk may be offered, with additional breastmilk offered if the infant is still hungry
${ }^{4} \mathrm{~A}$ serving of this component is required only when the infant is developmentally ready to accept it.
[60 FR 31208, June 13, 1995, 60 FR 57146, Nov. 14, 1995, as amended at; 62 FR 10189, Mar. 6, 1997; 64 FR 61773, Nov. 15, 1999; 65 FR 26913, May 9, 2000; 65 FR 31371, May 17, 2000; 65 FR 36317, June 8, 2000; 67 FR 36783, May 28, 2002; 69 FR 70872, Dec. 8, 2004; 70 FR 70033, Nov. 21, 2005; 73 FR 52907, Sept. 12, 2008]

## §210.11 Competitive food services.

(a) Definitions. For the purpose of this section:
(1) Competitive foods means any foods sold in competition with the Program to children in food service areas during the lunch periods.
(2) Food of minimal nutritional value means: (i) In the case of artificially sweetened foods, a food which provides less than five percent of the Reference Daily Intakes (RDI) for each of eight specified nutrients per serving; and (ii) in the case of all other foods, a food which provides less than five percent of the RDI for each of eight specified nutrients per 100 calories and less than five percent of the RDI for each of eight specified nutrients per serving. The eight nutrients to be assessed for this purpose are-protein, vitamin A, vitamin C, niacin, riboflavin, thiamine, calcium, and iron. All categories of food of minimal nutritional value and petitioning requirements for changing the categories are listed in appendix B of this part.
(b) General. State agencies and school food authorities shall establish such rules or regulations as are necessary to control the sale of foods in competition with lunches served under the Program. Such rules or regulations shall prohibit the sale of foods of minimal nutritional value, as listed in appendix B of this part, in the food service areas during the lunch periods. The sale of other competitive foods may, at the discretion of the State agency and school food authority, be allowed in the food service area during the lunch period only if all income from the sale of such foods accrues to the benefit of the nonprofit school food service or the school or student organizations approved by the school. State agencies
and school food authorities may impose additional restrictions on the sale of and income from all foods sold at any time throughout schools participating in the Program.
[53 FR 29147, Aug. 2, 1988, as amended at 59 FR 23614, May 6, 1994]

## §210.12 Student, parent and community involvement.

(a) General. School food authorities shall promote activities to involve students and parents in the Program. Such activities may include menu planning, enhancement of the eating environment, Program promotion, and related student-community support activities. School food authorities are encouraged to use the school food service program to teach students about good nutrition practices and to involve the school faculty and the general community in activities to enhance the Program.
(b) Food service management companies. School food authorities contracting with a food service management company shall comply with the provisions of §210.16(a) regarding the establishment of an advisory board of parents, teachers and students.
(c) Residential child care institutions. Residential child care institutions shall comply with the provisions of this section, to the extent possible.

## §210.13 Facilities management.

(a) Health standards. The school food authority shall ensure that food storage, preparation and service is in accordance with the sanitation and health standards established under State and local law and regulations.
(b) Food safety inspections. Schools shall obtain a minimum of two food safety inspections during each school year conducted by a State or local governmental agency responsible for food safety inspections. They shall post in a publicly visible location a report of the most recent inspection conducted, and provide a copy of the inspection report


[^0]:    ${ }^{1}$ Infant formula and dry infant cereal must be iron-fortified.

