# How to Plan a Lunch Menu STEP-BY-STEP INSTRUCTION Revised February 2021 <br> Professional Standards Learning Code: 1100 

## Arizona Department of Education (ADE)

This training was developed by the Arizona Department of Education (ADE) Health and Nutrition Services Division (HNS).

## Intended Audience

This training is intended for School Food Authorities (SFAs) operating the National School Lunch Program (NSLP). All regulations are specific to operating the NSLP under the direction of ADE.

## Professional Standards

Information to include when documenting this training for Professional Standards:
Training Title: How to Plan a Lunch Menu
Key Area: 1000 - Nutrition
Learning Codes: 1100
Length: 2.5 hours

## Objectives

At the end of this training, attendees should be able to:

- understand how to read the Meal Pattern Chart;
- know how to plan meals that meet the daily requirements; and
- know how to review the weekly menu to ensure it meets the weekly requirements.


The instruction within this How-To Guide is based on guidance from the Code of Federal Regulations (CFR), §210.10 Meal requirements for lunches and requirements for afterschool snacks.

It is recommended to review the information on the Meal Pattern Requirements for additional help with understanding the guidance in the CFR.


## Definitions

Component: One of five food groups that comprise reimbursable lunches. These are: fruit, vegetable, grain, meat/meat alternate, and fluid milk.

Grade Group: The range of grades for which the component and nutrient specifications applies to when planning a reimbursable menu.

Offer Versus Serve: A meal service option that allows participating students the option to decline some of the food offered as part of a reimbursable menu. For lunch meal service, this is optional for grades K-8, but required for grades 9-12.

Nutrient Specification: The minimum and maximum amount of a specific nutrient that is in the meal/food offered.

## Definitions

Point of Service: The point in a food service operation where a determination can be accurately made that a reimbursable free, reduced-price, or paid lunch has been served to an eligible child.

Reimbursable Meal: A meal that a student has at the point of service that will be claimed for reimbursement if it contains the required components from the reimbursable menu.

Reimbursable Menu: A menu made available to all students, that offers the daily minimum and weekly requirements of the NSLP meal pattern.

Serve Only: A meal service option where all participating students receive all five components in the required amounts.

- Throughout this guide, there will be comprehension quiz questions to test your knowledge and help you apply what you're learning.
- Be sure to review these quiz questions and answers available within the guide.
- This icon will indicate a comprehension quiz question, and the background of the slides will be blue like you see on this slide.



## How to Plan a Lunch Menu

This Step-by-Step Instruction will include:

| Introduction to the Meal Pattern | Slides 9-18 |
| :--- | :--- |
| Planning the Menu | Slides 19-42 |
| Daily Requirements Review | Slides 43-51 |
| Completing the Weekly Menu | Slides 52-108 |
| Meeting the Weekly Requirements: Fruit | Slides 109-113 |
| Meeting the Weekly Requirements: Vegetable | Slides 114-131 |
| Meeting the Weekly Requirements: Grain | Slides 132 -135 |
| Meeting the Weekly Requirements: Meat/Meat Alternate | Slides 136-142 |
| Meeting the Weekly Requirements: Milk | Slides 143-147 |
| Meal Pattern Chart Dietary Specifications | Slides 148-152 |
| Tips to Help You Menu Plan Like a Pro | Slides 153-158 |

The following slides will only cover how-to instructions for planning a lunch menu. Please refer back to the ADE Online Training Libraryfor other How-To Guides regarding how to plan a breakfast, supper and snack menu.


## Introduction

## Meal Pattern

In 2010, Congress passed the Healthy, Hunger-Free Kids Act (HHFKA), which revised the meal pattern for the National School Lunch Program (NSLP).
All LEAs who receive federal reimbursement for school meals are required to serve meals that meet these meal pattern guidelines.

This How-To Guide will review how to plan a weekly menu that meets the lunch meal pattern requirements.

## Meet Your Trainer!

## Introduction

I'm Austin the Asparagus, and I will be leading you through this menu planning guide.

Look for me to provide additional details throughout this guide! We will be going through how to plan a lunch menu, but we will not be covering Serve Only and Offer Versus Serve. Please refer to the Offer Versus Serve Manual for details on this meal service and menu planning option.

## Introduction

## Meal Pattern Charts

Meal pattern charts can be found on the NSLP and SBP webpage.

You can see this is the chart for a 5-Day Lunch menu.

There are also charts available for 4-Day, 6-Day, and 7-Day weeks.

Before moving on, please print the chart that meets your menu planning needs.



## Introduction

## Planning for the Week

Now that you've printed the chart that


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Component Specifications: Daily and Weekly Amcunt Based on the Average for a 5 -Day Week |  |  |  |  |  |  |
| Grades |  | K-5 | 6-8 | K-8 | g-12 | Add itional Information |
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|  | $\begin{aligned} & \text { OVS: minimumamamcunt to } \\ & \text { count } \end{aligned}$ | $1 / 2$ |  |  | 1/2 |  |
| Vegetable Subgroups \{cups) |  | Minimum woekly amounts |  |  |  |  |
|  | Darkgreen |  | 1/2 |  | 3/2 |  |
|  | Red/Orange |  | \% |  | 11/4/4 |  |
|  | ${ }_{\text {Beanz/ } \mathrm{P}_{6 \times 3} \text { [legumes] }}^{\text {Starchy }}$ |  | 1/2 |  | 1/2/ |  |
|  | ${ }_{\text {Starchy }}^{\text {Other }}$ |  | 1/2 |  | \% | Hinimum credilibleammunta |
|  | omeet weelty reculivement, etstles from $\mathrm{ANy}^{\prime}$ subxacup |  | 1 |  | 11/2 | count bwark a subgroup is $1 / 8$ cup. |
| $\begin{array}{c\|} \text { Whole } \\ \text { Grain-bich } \\ \text { Grainz } \\ \text { (azequi) } \end{array}$ |  | $\underset{i f}{8-\xi^{\top}}$ | $\begin{array}{\|c\|} \hline 810^{\circ} \\ \{11 \end{array}$ | $\begin{gathered} 89^{\circ} \\ \hline 1 \end{gathered}$ |  | Allga ins affered must be whale grain rich. <br> Weekk, mo mare than 2 azeq grain based dessen. |
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| $\underset{\substack{\text { Fuid milk } \\ \text { (cupss) }}}{ }$ | Weekly[daiby | 5 (1) |  |  |  |  |

[^0]
## Grade Groups

Next，let＇s look at the grade groups！
The chart shows the required amounts for the different grade groups in each column．

Please note，there isn＇t a lunch meal pattern for grades K －12．If you serve all of those grades，you＇ll need to make sure you serve different amounts of food for grades K－8 and 9－12．Circle the grade groups you＇re planning for．As you can see，I will be planning for grades K－8 throughout this guide．

| 5－Day Meal Pattern for NSLP <br> National Sehool Lunch Program |  |  |  |  |  |  |
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| Component Specifications：Daily and Weekly Ampr－s＝－ned on the Average for a 5 －Day Week |  |  |  |  |  |  |
| Grades |  | K－5 | 6－8 | K－8 | ）－12 | Add itional Information |
| $\underset{\text { Fruit }}{\substack{\text { cups }}}$ | ${ }^{\text {Wemekly }}$／daibd |  |  | － | 5 亿代 | Only $100 \%$ fruilijuice is allowed and mo moe than haff the weekty affering forithe tuilicomponem may be $100 \%$ juice． |
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| Vegetable Subgroups \｛站） |  | Minimum weekly amounts |  |  |  |  |
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| Meat／ Meat Alternate <br>  |  | $\underset{[1]}{8-10^{\circ}}$ | $\begin{array}{\|c\|c\|} \hline 8.10^{\circ} \\ \hline \end{array}$ |  | $\begin{array}{\|c\|} \hline 10-19^{2} \\ \{\hat{2} \mid \end{array}$ |  |
|  |  | 1 | 1 | 1 | 2 |  |
| $\underset{\substack{\text { Fluid milk } \\ \text {（cups）}}}{ }$ | Weokly［daibd | 5 ［1］ |  |  |  |  |

[^1]
## Weekly and Daily Requirements

## Introduction

This chart also shows you the weekly and daily requirements for each component. The component is listed in the far-left column.

The five components are: Fruit, Vegetable, Grain, Meat/Meat Alternate, and Fluid Milk.



## Weekly and Daily Requirements

## Introduction

The required weekly amount is listed in each column, and the daily requirement is listed next to the weekly requirement in parentheses ()

Highlight the daily and weekly amounts you'll need to plan in order to meet the meal pattern requirements for the number of days and the grade groups for each component.

I highlighted the component requirements for grades K-8.

5-Day Meal Pattern for NSLP



## Vegetable Subgroup Requirements

## Introduction

You＇ll notice there are weekly requirements for the Vegetable Subgroups．All subgroups，in the required amounts must be planned throughout the week．

Highlight the subgroup requirements for the grade group you＇re planning for We＇ll cover this in more detail soon，but it＇s important to see where it＇s listed on the meal pattern chart．

| Sance Crly： <br> －Wust PREPAREall 5 campenents in recquired <br> amcunts <br> －At PCS：Must SERVE slls camxenents in minimum recpuived amcunt |  |  |  | Offer versus Senve（O）S］： <br> －Must PREPARE sllf companeitsin required amounts <br> －At POS：Must TAKEat least 3 comucnentsin minimum reculired amosint，cne must be fuit a vesets）le |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compenent Specificationz：Daily and Weer kly Ampunt Based on the Average for a 5 －Day Week |  |  |  |  |  |  |
| Grades |  | K－5 | 6－8 | K－8 | 0－12 | Add itional Information |
| $\begin{gathered} \text { Fruit } \\ \text { \{cups } \end{gathered}$ |  | $2^{1 / 2} 192$ |  |  | 5 ¢1） | Onky $100 \%$ fruil juice Es allowed and ma mare than half the weekty affening forithe fuilcomponem may be $100 \%$ juice． |
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| Vegotable Subgroups \｛cups） |  | Minimumweekly amounts |  |  |  |  |
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|  | Other | 1／2 |  |  | $\stackrel{3}{7}$ |  |
| Tomeet weethy rexiriment |  | 1 |  |  | 11／2 | count bwards a subgroup is $1 / 8$ cup． |
| $\begin{array}{c\|} \text { Whol } \\ \text { Grain-bich } \\ \text { Grainz } \\ \text { (azeqi) } \end{array}$ | Weoklydididamountz |  | ${ }_{111}^{810^{\circ}}$ | ${ }_{\text {任 }}^{6}$ | $\underset{\{\hat{1})}{10-17^{\circ}}$ | Allgens offered must be whole grain rich． <br> Weekky，mo more than 2 azeq grain taxed dessert |
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| Meat／ Meat （ 02 eq］ | Weoklydsiblammourts | $8.8 .10^{\circ}$ | $\begin{array}{\|c\|l\|l\|} \hline 10^{\circ} \end{array}$ | $\stackrel{8-10^{\circ}}{(11)}$ |  |  |
|  |  | 1 | 1 | 1 | 2 |  |
| Fluid milk （cups） | Weekly／dsaity | 5 ［1］ |  |  |  |  |

[^2]
## Quantities at Point of

 ServiceThere are also rows that outline the quantities that must be on the students trays at the Point Of Service（POS）for Serve Only and Offer Versus Serve

We will not be covering the differences between Serve Only and Offer Versus Serve today．However，keep in mind that
you are still required to plan the serving sizes listed in the Weekly（daily） row，regardless of which meal service option you choose．

| 5－Day Meal Pattern for NSLP <br> National Sehool Lunch Program |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sene Crly： <br> －Mhst PREPAREal 5 campenents in recquired <br> amcunts <br> －At POS：Must SERVE sll5 compenents in miximum rexuired ancunt |  |  |  | Offar versus Senve（O）SJ： <br> －Wust PREPARE sll 5 companentsin rexqied amounts <br> －At POS：Must TA KE at least 3 componentsin minimumrecquived amount，che must be fruit $a$ vegetske |  |  |
| Component Specifications：Daily and Weekly Amcunt Based on the Aversge for a 5 －Day Week |  |  |  |  |  |  |
| Grades |  | K－5 | 8－8 | K－8 | g－12 | Additional Information |
| $\begin{gathered} \text { Fruit } \\ \text { \{cups } \end{gathered}$ | Wceeklvidaibid | $21 / 201 / 2$ |  |  | 5 ¢1） | Onk $100 \%$ fruil juice Es albued and mo mop than halt the weekkyaffe ing for he fuitcomponem may be $100 \%$ juice． |
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|  | Sene ony：mimum amcunt recquired at POS | ＊ |  |  | 1 |  |
|  | OVS Minimum mamourt to count $t$ Pt $P O S$ | $1 / 2$ |  |  | 1／2 |  |
| $V_{\text {gegotable Subgroups \｛cups\} }}$ |  | Minimumweokly amounts |  |  |  |  |
|  | Darkgreen | \％ |  |  | 1／2 |  |
|  | ${ }_{\text {Rea }}^{\text {Red／Orange }}$ | \％ |  |  | 11／4／4 |  |
|  | Beank／ 6 esa［iegumes） | \％ |  |  | 3／2 |  |
|  | Other | \％ $1 / 2$ |  |  | $\stackrel{3}{3}$ | （linimumcradilableanmunta |
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| $\begin{gathered} \text { Whobe } \\ \text { GWain- bich } \\ \text { Grainz } \\ \text { (ozeqi) } \end{gathered}$ |  | ${ }_{[1]}^{8-g^{+}}$ | $\begin{array}{\|c\|} \hline 810^{\circ} \\ \text { [1 } \\ \hline \end{array}$ | $\begin{aligned} & 89^{\circ} \\ & 41 \end{aligned}$ | $\begin{gathered} 10-19^{2} \\ \{\hat{y}) \end{gathered}$ | Allgains affered must be whale grain rich． <br> Weekly，mo more than 2 azeq grain based dessert． |
|  | Semeonty andors Miinum amcurnt te caunt gsa component st fos | 1 | 1 | 1 | 2 |  |
| Meat／ Meat （0zeq） |  | $\stackrel{8-10^{\circ}}{[1]}$ | $\begin{array}{\|l\|l\|} \hline 9.10^{\circ} \\ 61 \end{array}$ | $\begin{aligned} & 0-10^{\circ} \\ & i 10 \end{aligned}$ | $\begin{aligned} & 10-17^{\circ} \\ & \{2\} \end{aligned}$ |  |
|  |  | ， | － | ， | 侕 |  |
| $\underset{\substack{\text { Fuid milk } \\ \text {（cupsal }}}{ }$ | Weeklyfdaity | 6（1） |  |  |  | Offertun varielies daily Maliskf fat contention fliso Fbvond milt max bonty nonfat |




## Planning the Menu

## Determining Your Grade

 GroupThe first decision that should be made as the menu planner is to determine which grade group you will be planning for．

Since my school has students in grades K－8，I＇m going to plan this menu based on the K－8 grade group requirements．

I could have chosen to plan two different menus：one for K－5 and one for 6－8．However，it will be easier for me and my staff if I just plan using the K－8 menu． $\square$ ．

| 5－Day Meal Pattern for NSLP <br> National Sehaol Lunch Program |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |
| Component Speeificationa Dily and Weekly Amount Based on the Average for $\mathbf{3}$ ．Dayy Week |  |  |  |  |  |  |
|  | Grades | K．5 | 6.8 | K．8 | 8.12 | Add itional Information |
| $\underset{\text { Crupat }}{\substack{\text { fruit }}}$ | Weackly | ${ }^{2 \%} \%$ |  |  | 5 21 | Onk $100 \%$ fruit juice is allowed affering forithe fruitcomponem may be $100 \%$ juice． |
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| $\begin{gathered} \text { Total } \\ \text { Veqetable } \\ \text { \{cups] } \end{gathered}$ | Weanly $\{$ dalim | 3＊\％易 |  |  | 5 ［1］ |  meehtofferin forite：eleglibb <br>  |
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|  |  | $1 / 2$ |  |  | $1 / 2$ |  |
| Vegetable Suby frups \｛cups） |  | Minimum weokly anments |  |  |  |  |
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|  | Beanz／ |  |  |  | \％ |  |
|  | －${ }_{\text {cosem }}^{\text {Stashy }}$ | $\frac{12}{1 / 2}$ |  |  | 翟 | Minimum Cradidibe ammita |
|  |  | 1 |  |  | 14／2 | cil |
|  | Weoklididiblamunt | ${ }_{\text {8－9 }}^{\text {eit }}$ |  | ${ }_{64}^{88}$ | $\underset{\substack{10,-12 \\ 6212}}{ }$ | Allgains affered must be whate grain rich． <br> Weakky mo more than 2 azea grain based grain based desser． |
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| \{oz | Weoklididit amours | ${ }_{\substack{8.100^{\circ} \\ 40}}$ | ${ }_{\text {814 }}^{10}$ | ${ }_{\text {¢ }}^{10} 10$ | ${ }_{\text {c }}^{10 \cdot 12)^{(2)}}$ |  |
|  | Senve Cnbisid of： Winimum amount to count | 1 | 1 | 1 | 2 |  |
| Fuidmilk | Weokly／daity | 5价 |  |  |  | Offertup varielies daiky Eavintry fat contert of fywo Fbyond milk marf bonky nonfist |

[^3]
## Planning the Menu

## Weekly Menu Planner

5-Day K-8 Weekly Menu Planner


Now let's start building our menu! As we go through this guide, we will fill in one week's menu and make sure we meet all the components and serving sizes as we go along!

You can print out the Weekly Menu Planner which is found on the NSLP

Program Forms and Resources webpage under the "Menu Planning" accordion.

You will fill this in to see how it can be used while planning your menu.

## Planning the Menu

## Grain and Meat/Meat Alternate



## Planning the Menu

## Grain and Meat/Meat Alternate



## Planning the Menu

## Grain and Meat/Meat Alternate



The weekly range of 8-9 oz eq means I will have to offer 10 oz eq of each on some days, and $20 z$ eq of each on other days. If I only serve 1 oz eq every day, I will not meet my weekly requirements.

The * in each column is a reminder that the weekly maximums for both grain and meat/meat alternate are flexible. However, we encourage you to plan a menu that stays within this range to help you meet the nutrient specifications for each grade group.

## Whole Grain-Rich Grains



It is a meal pattern requirement that all grains offered must be whole grain-rich.

Also, please note that no more than 2 oz eq grain-based desserts may be offered weekly

There are no additional meal pattern requirements for the meat/meat alternate component.

## Planning the Entrée



## Planning the Menu

## MONDAY

## Entrée: <br> Swedish Meatballs

What should I plan for the entrée? I love Swedish Meatballs...

Let's start with those!
Now, do I give each student 3 or 4 meatballs?

My chart says I need to give them at
least a 1 ounce equivalent of meat/meat alternate. What does that mean?

## Crediting Grains and Meat/Meat Alternates

## Planning the Menu



## Planning the Entrée

## Planning the Menu

## MONDAY

## Entrée:

Swedish Meatballs:

- 4 each $=2 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$

Whole Grain-Rich Pasta:

- $1 / 2$ cup $=1$ oz eq grain


Based on the meal pattern chart, I need at least 1 oz eq of grain. How many noodles is that?

When I review Exhibit A of the FBG, I see that $1 / 2$ cup cooked pasta is a 1 oz eq. I'm going to plan a $1 / 2$ cup of pasta to go with my meatballs.

Also, I'm going to need 4 meatballs because according to my CN label, that equals 2 oz eq of meat/meat alternate.

| MONDAY |
| :--- |
| Entrée: <br> Swedish Meatballs: <br> 4 each $=2$ oz eq meat/meat alternate <br> Whole Grain-Rich Pasta: <br> - $1 / 2$ cup $=1$ oz eq grain |
| Fruit: |
| Vegetable: |
| Milk: |

## Planning the Menu

## Planning the Fruit

| Grades |  | K-5 | -8 | K-8 | 9-12 | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (cups) | Weekly (daily) |  | 21/2 $(1 / 2)$ |  | 5 (1) | Only $100 \%$ fruit juice is allowed and no more than half the weekly offering for the fruit component may be $100 \%$ juice. |
|  | Serve Only: minimum amount required at POS |  |  |  | 1 |  |
|  | OVS: minimum amount to count at POS |  | 1/2 |  | 1/2 |  |

Now let's look at the fruit component.
According to the meal pattern chart, I need to offer at least $1 / 2$ cup of fruit every day, for a total of $2^{1 / 2}$ cups every week.
Please note, this amount applies to grades $\mathrm{K}-5$, grades $6-8$, or grades K-8.
If we were planning for grades $9-12$, we would need to offer 1 cup everyday and a total of 5 cups every week.

## Planning the Menu

## Planning the Fruit



Although it is not mentioned on the chart, remember that fruit can be fresh, canned, dried, or $100 \%$ juice.

The chart also reminds me that up to $50 \%$ of the total fruit offered over the week can be in the form of juice.

For more information on how to plan juice at lunch, visit the ADE Online Training Library and take the Step-by-Step Instruction: How to Plan Juice at Lunch in the National School Lunch Program.

If I serve dried fruit, it credits as twice the volume. This means $1 / 4$ cup of dried fruit will count as $1 / 2$ cup of fruit being offered.

## Planning the Menu

| MONDAY |
| :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=202 \mathrm{eq}$ meat $/ \mathrm{meat}$ alternate <br> Whole Grain-Rich Pasta: <br> - $1 / 2$ cup $=1$ oz eq grain |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: |
| Milk: |

## Planning the Menu

## Planning the Vegetable



The vegetable component has requirements for daily and weekly amounts.

According to this chart, I need to plan $3 / 4$ cup vegetable daily, and a total of $33 / 4$ cup throughout the week for grades K-8.

## Planning the Menu

## Planning the Vegetable




The chart also shows the vegetable subgroups, and the required amount that should be planned each week. This ensures that the $3 / 4$ cup of vegetables that are offered daily include variety so that students are exposed to different types of vegetables throughout the week.

Please note, these subgroups are required as part of the $3 / 4$ cup planned daily, and not in addition to the $3 / 4$ cup planned daily.

## Planning the Menu

## Vegetable Subgroups

On the right is a Vegetable Subgroup chart that lists the various vegetables in each group.

This chart is available on the Meal Pattern Requirements webpage. I circled some of the vegetables that are in subgroups we don't always think of.

DARK GREEN


True or False: A lunch menu can plan baked French fries as the only vegetable everyday, as long as the daily vegetable requirement is met.
A) True
B) False: French fries are not an allowable vegetable at lunch.
C) False: The weekly menu needs to have a variety of vegetables planned to meet the subgroup requirements.

True or False: A lunch menu can plan baked French fries as the only vegetable everyday, as long as the daily vegetable requirement is met.
A) True
B) False: French fries are not an allowable vegetable at lunch.
C) False: The weekly menu needs to have a variety of vegetables planned to meet the subgroup requirements.

The lunch meal pattern requires that vegetables from each subgroup must be planned throughout the week. Refer to the meal pattern chart, as well as slide 32 to review the vegetable subgroup requirements and the various vegetables in each subgroup category.

## Planning the Menu

Planning the Vegetable

## MONDAY



## Vegetable Subgroup

## Planning the Menu

I am going to keep track of the subgroup for the vegetable I plan each day. This will help me meet the weekly subgroup requirements.

Corn is in the starchy subgroup, so $3 / 4$ cup starchy vegetable is planned for Monday.


## Planning the Milk

## Planning the Menu



## Planning the Milk

## Planning the Menu

## MONDAY



Which of the following does not meet the meal pattern for milk varieties?
A) Fat-free and $1 \%$ unflavored
B) Fat-free chocolate and $1 \%$ unflavored
C) Fat-free chocolate and $2 \%$ unflavored
D) Fat-free unflavored and $1 \%$ strawberry

Which of the following does not meet the meal pattern for milk varieties?
A) Fat-free and $1 \%$ unflavored
B) Fat-free chocolate and $1 \%$ unflavored
C) Fat-free chocolate and $2 \%$ unflavored
D) Fat-free unflavored and 1\% strawberry

Refer to slide 39. This shows the allowable varieties of milk, including fatfree flavored, fat-free unflavored, $1 \%$ flavored and $1 \%$ unflavored. In the example above, $2 \%$ unflavored would not be allowable. Only fat-free or 1\% flavored milk can be offered in regards to fat content.


## Meeting the Daily Requirements

## Dally <br> Requirements Review

Here's our menu for Monday. Did we offer enough of each component on this day for the K-8 meal pattern?

Let's review!

| MONDAY |
| :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=202 \mathrm{eq}$ meat $/ \mathrm{meat}$ alternate <br> Whole Grain-Rich Pasta: <br> - $1 / 2$ cup $=10 z$ eq grain |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Corn: $\qquad$ $=3 / 4$ cup vegetable Subgroup: Starchy |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Fruit } \\ \text { (cups) }}}{\substack{\text {. } \\ \hline}}$ | Weekly (dataly) | 2123/2) |  |  | 5 (1) |
|  | Serve orly minimum amount required at POS | \%/2 |  |  | 1 |
|  |  | 1/2 |  |  | 1/2 |
| $\begin{array}{\|c} \text { Total } \\ \text { vesetable } \\ \text { (Cups) } \end{array}$ | Weekkly (caily) | 3*/436) |  |  | 5 (1) |
|  | Senve only minimum | 3/4 |  |  | 1 |
|  | OVS: minimum ammunt to | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 3/2 |
|  | Reed/orange | $3 / 4$ |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | starchy |  |  |  | 1/2 |
|  | Other |  |  |  | 3/4 |
|  | Tmet weekly reauirement | 1 |  |  | 1/2 |
|  | Weekly (caily Nomount | $\begin{gathered} 8-9 . \\ (1) \end{gathered}$ | $8^{8-10^{\circ}}$ | $\begin{gathered} 8-90^{8} \\ (1) \end{gathered}$ | ${ }_{\substack{10-12^{2} \\(2)}}^{\text {ct }}$ |
|  | Serve Only and ovs: Minimum ampont to count as a component at Pos | 1 | 1 | 1 | 2 |
| $\begin{gathered} \text { Meat } \\ \text { Mesterate } \\ \text { Alemeq } \\ \text { (ozeq) } \end{gathered}$ | Weerly (laily Mmount | $\begin{gathered} 8-10^{\circ+} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \hline(10) \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1)^{\circ} \end{gathered}$ | $\begin{gathered} 10-12^{2} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS: Minimumamount to count as a component at POS | 1 | 1 | 1 | 2 |
| Fluid milk | Weekly (caily) | 5 (1) |  |  |  |

## Meeting the Daily Requirements: Grain

## Dally <br> Requirements Review

| MONDAY |  | Grades | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\substack{\text { Fruit } \\ \text { (cups) }}}{ }$ | Weeckly (cailiy) |  | 21/23) |  | 5 (1) |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=2 \mathrm{oz}$ eq meat $/ \mathrm{meat}$ alternate |  |  |  | 1/2 |  | 1 |
|  |  | OVS: minimum atmoun to | 1/2 |  |  | 1/2 |
|  | $\begin{gathered} \text { Total } \\ \text { Vegetable } \\ \text { (eups) } \end{gathered}$ | Weekly (datily) | 3*3639) |  |  | 5 (1) |
|  |  |  | $3 / 4$ |  |  | 1 |
| Whole Gron-Rich Pasta.- $1 / 2$ cup -1 oz eq grain |  | ${ }^{\text {OVS }}$ ( minimum ammunt count |  | 1/2 |  | 1/2 |
|  | Vegetable Subgroups (cups)Dark green |  | Minimum weekly amounts |  |  |  |
|  |  |  | $3 / 4$ |  |  |  |
|  | Beans/Peass (lesumes) |  |  | 1/2 |  | 3/2 |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup = $1 / 2$ cup fruit |  |  | 1/2 |  |  | 3/2 |
|  | Tomet weekly reauirmert |  | 1 |  |  | 1/2 |
|  | Whole |  | $\begin{aligned} & 8-9 \\ & (10 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8-10^{\circ} \\ & 61 \end{aligned}$ | ${ }_{\text {c }}^{\text {c-9. }}$ (1) | ${ }_{\text {cose }}^{10-12}$ (2) |
|  | (1) Cc ) | Serve Only and OVS inimum amount count as acomponent at POS | 1 | 1 | 1 | 2 |
| Vegetable: <br> Corn: <br> - $3 / 4$ cup $=3 / 4$ cup vegetable | $\begin{gathered} \text { Meatr } \\ \text { Meater } \\ \text { Alterate } \\ \text { (fozeq) } \end{gathered}$ | Weekly (chaily amount | $\begin{aligned} & \left.\begin{array}{c} 8-10^{\circ} \\ \hline \end{array}\right) . \end{aligned}$ | $\begin{gathered} 9-10^{\circ} \\ \hline 12 \end{gathered}$ | ${ }_{\text {c- }}^{\text {9-10 }}$ (1) |  |
|  |  | Serve Only and OVS: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
|  | $\underset{\substack{\text { Fluic milk } \\ \text { Cups) }}}{ }$ | weekly (caily) | 5 (1) |  |  |  |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |  |  |  |  |  |  |
|  | Continue |  |  |  |  |  |

## Meeting the Daily Requirements: Meat/Meat Alternate

## Dally <br> Requirements Review



## Meeting the Daily Requirements: Fruit

## Dally <br> Requirements Review

| MONDAY |
| :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=2 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$ <br> Whole Grain-Rich Pasta: <br> - $1 / 2 \mathrm{cup}=1 \mathrm{oz}$ eq grain |
| Fruit: <br> Applesauce <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Corn: <br> - 3/4 cup = 3/4 cup vegetable <br> Subgroup: Starchy |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weekly (daily) | 21/2 (13) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| $\begin{array}{\|c} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{array}$ | Weekly \{daily) | 3年(3) 4 ) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green |  | 1/2 |  | 1/2 |
|  | Red/Orange | * |  |  | 11/4 |
|  | Beans/Peess (legumes) | 1/2 |  |  | 1/2 |
|  | starchy |  |  |  | 3/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
|  | Weekly (claily) amounts "Notrequired to mestweeh' m maximum | $\begin{aligned} & 8-9^{\circ} \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{aligned} & 8-9 \\ & (1) \\ & \hline \end{aligned}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a componentat aOS | 1 | 1 | 1 | 2 |
|  | Weekly (daily) amounts Motrequige to mestweshy itaximxim: | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{claily) | 5 (1) |  |  |  |

## Meeting the Daily Requirements: Vegetable

## Dally <br> Requirements Review

| MONDAY |
| :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=2 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$ <br> Whole Grain-Rich Pasta: <br> - $\quad 1 / 2$ cup $=1 \mathrm{oz}$ eq grain |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Corn: <br> - $3 / 4$ cup $3 /$ <br> $3 / 4$ cup vegetable <br> Subgroup: Starchy |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weekly (cdaily) | 21/2 $1 / 2 / 2$ |  |  | (1) |
|  | Serve Only: minimum amount required at POS | 5/2 |  |  | 1 |
|  | OVS: minimum amount to | 1/2 |  |  | 1/2 |
|  | Weekly (cdaily) | 3*4* (\%) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | $3 / 4$ |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | \%/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | Starchy | 1/2 |  |  | 1/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement. vegetables from ANY subgroup |  | 1 |  |  | 1/22 |
|  | (Weekly (daily) amounts Wbtrequived tomestweshy maximum | $\begin{aligned} & 8-9^{\circ} \\ & (1)^{2} \end{aligned}$ | $8-10^{\circ}$ | $\begin{aligned} & 8-9 \\ & (1) \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline 10-12^{\circ} \\ (2) \\ \hline \end{array}$ |
|  | Serve Only and ovs: Minimum amount to count as a componentat at pos | 1 | 1 | 1 | 2 |
|  | Weekly (claily) amounts | $\begin{gathered} 8-10^{\circ} \\ (1) \end{gathered}$ | $\underset{\substack{9-10^{\circ} \\(1)}}{ }$ | $\underset{\substack{9-10^{0} \\(1)}}{ }$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS Minimum amount to count as a component at pos | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly (claily) | 5 (1) |  |  |  |



## Meeting the Daily Requirements：Milk

## Dally Requirements Review

| MONDAY |  | Grades | K－5 | 6－8 | K－8 | $9-12$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Weeekty（caily） |  | 21／2 312$)$ |  | 5 （1） |
| Entrée： <br> Swedish Meatballs： <br> － 4 each $=202 \mathrm{eq}$ meat／meat alternate |  | amoun tequired at Pos |  | 3／2 |  | 1 |
|  |  | Ovs minmum inmount to | 1／2 |  |  | 1／2 |
|  |  | Weeekly（catily） | 3＊8（3）${ }^{\text {a }}$ |  |  | 5 （1） |
|  | 崖 ${ }^{\text {de }}$ | Senve ory： | 3／4 |  |  | 1 |
| Whole Grain－Rich Pasta： <br> － $1 / 2$ cup $=10 z$ eq grain | s） | Ovs minimum amount to |  | 1／2 |  | 1／2 |
|  | Dark green |  | Minimum weekly amounts |  |  |  |
|  |  |  | \％／4 |  |  | 年／2／4 |
|  | Beans／Peas（lesumes） |  |  | 1／2 |  | 发／2 |
| Fruit： <br> Applesauce： <br> － $1 / 2$ cup $=1 / 2$ cup fruit |  |  | ／2 |  |  | 3／2 |
|  |  |  | 1 |  |  | 1／2 |
|  |  |  | ${ }^{8.9^{-9}}$ | 8-10. | ${ }_{\text {c }}^{\text {8－9．}}$（1） | ${ }_{\substack{10-12}}^{(2)}$ |
|  |  | Serve Only and OVS： Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
| Vegetable： <br> Corn： <br> － $3 / 4$ cup $=3 / 4$ cup vegetable <br> Subgroup：Starchy |  | Weekly dialiy amount | $\begin{aligned} & \begin{array}{c} --10^{\circ} \\ 4 \end{array} \\ & \hline \end{aligned}$ | $\begin{gathered} 9-10^{\circ} \\ (1)^{\circ} \end{gathered}$ | ${ }_{\text {c }}^{\text {9－10 }}$（1） | ${ }_{\substack{10-12}}^{\substack{\text {（2）}}}$ |
|  |  | Serve Only and OVS acomponent POS a component at POS | （1） | （2） | （1） | （2） |
|  | Fluidy ${ }^{\text {a／k }}$ | weekly（daily） | 5 （1） |  |  |  |
| $\begin{aligned} & \text { Mitk: } \\ & \text { Fat-Free Unflavored } \\ & \text { Fat-Free Chocolate } \\ & 1 \text { cup }=1 \text { cup milk } \end{aligned}$ |  | Continue |  |  |  |  |

## Meeting the Daily Requirements: Monday

## Dally Requirements Review

| MONDAY |
| :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=2 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$ <br> Whole Grain-Rich Pasta: <br> - $\underline{1 / 2 \text { cup }=1 \mathrm{oz} \text { eq grain } \mathrm{n}}$ |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Corn: <br> - 3/4 cup $=3 / 4$ cup vegetable <br> Subgroup: Starchy |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weekly (cdaily) | 21/2 $21 / 2)$ |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
|  | Weekly (claily) | 3 ${ }^{\text {\% }}$ (4) 4 ) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | \% ${ }_{4}$ |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 3/2 |  |  | 1/2 |
|  | Starchy | 1/2 |  |  | 1/2 |
|  | Other | 1/2 |  |  | 3/4 |
|  | meet weekly requirement tables from ANY subgroup | 1 |  |  | 11/2 |
|  | Weekly (daily) amounts Notrequeratometwerky manima | $\begin{aligned} & 8-9^{*} \\ & (1) \end{aligned}$ | $\begin{gathered} \text { 8-100 } \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 8-9 \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 10-12^{2} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS Minimum amount to count as acomponent at pos | 1 | 1 | 1 | 2 |
|  | Weekly (claily) amounts 'hotrequred' to mest yesh'y inaximam? | $\begin{gathered} 8-1^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \hline \end{gathered}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
|  | Weekly \{daily) | 5 (1) |  |  |  |

## Menu Planner: Monday

| 5-Day K-8 Weekly Menu Planner |  |  |
| :---: | :---: | :---: |
|  |  |  |

If we use the Weekly Menu Planner referred to on slide 21, Monday should look like this.

## Completing the Weekly Menu



## Completing the V/eckly Menu

## Planning the Entree



## Entrée:

Peanut Butter and Jelly Sandwich


## Completing the V/eckly Menu

## Planning the Entrée



## TUESDAY

## Entrée:

Peanut Butter and Jelly Sandwich

- 2 tbsp peanut butter $=1$ oz eq meat/meat alternate
- 2 slices bread $=1.5 \mathrm{oz} \mathrm{eq}$ grain


## Fruit:

## Vegetable

Milk:

## Completing the Weekly Menu

## Planning the Fruit



## TUESDAY

## Entrée:

Peanut Butter and Jelly Sandwich

- $\frac{2 \mathrm{tbsp}}{\text { peanut butter }=1 \mathrm{oz} \text { eq meat/meat }}$ alternate
- 2 slices bread $=1.5$ oz eq grain



## Planning the Vegetable

## Completing the Wreekly Menu

## TUESDAY

## Entrèe:

Peanut Butter and Jelly Sandwich

- 2 tbsp peanut butter $=1$ oz eq meat/meat alternate
- 2 slices bread $=1.5 \mathrm{oz}$ eq grain


## Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit

## Vegetable:

Veggie Dippers

- 6 celery sticks $=1 / 2$ cup vegetable
- 3 carrots sticks $=1 / 4$ cup vegetable
- = 3/4 cup vegetable total
referred to the FBG and it told me tha 3 carrot sticks ( $1 / 2$ inch by 4 inch) is $1 / 4$ cup of vegetables. It also told me that 6 celery sticks ( $1 / 2$ inch by 4 inch) will be $1 / 2$ cup of vegetables.

The ranch dressing doesn't count towards a component.

| TUESDAY |
| :--- |
| Entrée: |
| Peanut Butter and Jelly Sandwich |
| - $\frac{2 \text { tbsp peanut butter }=1 \text { oz eq meat/meat }}{\text { alternate }}$ |
| - 2 slices bread $=1.5$ oz eq grain |
|  |
| Fruit: |
| Frozen Grape Juice |
| 1/2 cup $=1 / 2$ cup fruit |
| Vegetable: |
| Veggie Dippers |
| - $\frac{6 \text { celery sticks }=1 / 2 \text { cup vegetable }}{3 \text { carrots sticks }=1 / 4 ~ c u p ~ v e g e t a b l e ~}$ |
| • $3 / 4$ cup vegetable total |

## Vegetable Subgroup

## Completing the Weekly Menu

| TUESDAY |
| :--- | :--- |
| Entrée: |
| Peanut Butter and Jelly Sandwich |
| - $\frac{2 \text { tbsp peanut butter }=1 \text { oz eq meat/meat }}{\text { alternate }}$ |
| 2 slices bread $=1.5$ oz eq grain |

## Planning the Milk

## Completing the Weekly Menu

## TUESDAY

## Entrèe:

Peanut Butter and Jelly Sandwich

- $\underline{2 \text { tbsp }}$ peanut butter $=1 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat}$ alternate
- 2 slices bread $=1.5 \mathrm{oz}$ eq grain


## Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit

## Vegetable:

Veggie Dippers

- 6 celery sticks $=1 / 2$ cup vegetable
- 3 carrots sticks $=1 / 4$ cup vegetable
= 3/4 cup vegetable total
Subgroup: Other and Red/Orange

Milk:
Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup = 1 cup milk


## Meeting the Daily Requirements

## Completing the Weekly Menu

## Meeting the Daily Requirements: Grain

## Completing the Weekly Menu



| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Fruit } \\ \text { (cups) } \end{gathered}$ | Weekly (claily) | 21/2 (12) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | OVS: minimum ammunt to | 1/2 |  |  | 1/2 |
| $\begin{array}{\|c} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{array}$ | Weekly (daily) | 3*4(3) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green |  | 1/2 |  | 1/2 |
|  | Red/Orange | \%/2 |  | \%/4 | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 3/2 |
|  | Starchy | 1/2 |  |  | 3/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 12/2 |
| $\begin{aligned} & \text { Whole } \\ & \text { Grain } \\ & \text { Got } \\ & \text { (o. eq) } \end{aligned}$ | Weekly (daily) amounts Whtrequred tomestwerky naxinum | $\begin{gathered} 8-9^{*} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 8-9^{*} \\ \text { (1) } \end{gathered}$ | $\underset{\substack{10-122^{\circ} \\(2)}}{ }$ |
|  | Serve Only and OVS: Minimum amount to count as acomponentat pos | 1 | 1 | 1 | 2 |
|  | Weekly (claily) amounts Motrequirg to mestweeky itaximuit | $\begin{gathered} 8-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{daily) | 5 (1) |  |  |  |

## Milk:

Fat-Free Unflavored
Fat-Free Chocolate

## Completing the W/eekly Menu

Meeting the Daily Requirements: Meat/Meat Alternate

| TUESDAY |
| :---: |
| Entrée: <br> Peanut Butter and Jelly Sandwich. <br> - 2 tbsp peanut butter 1 oz eq meat/meat alternate <br> - 2 slices bread $=1.5 \mathrm{oz}$ eq grain |
| Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup = $1 / 2$ cup fruit |
| Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ cup vegetable <br> - 3 carrots sticks $=1 / 4$ cup vegetable <br> - = $3 / 4$ cup vegetable total <br> Subgroup: Other and Red/Orange |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Fruit } \\ & \text { (cups) } \end{aligned}$ | Weekly (cdaily) | 21/2 (12) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/2 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 3/2 |  |  | 1/2 |
| $\begin{gathered} \text { Total } \\ \text { Vegetable } \\ \text { (eups) } \end{gathered}$ | Weekly (claily) | 3\%4**) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | $3 / 4$ |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | starchy | 1/2 |  |  | 1/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
|  | Weekly (daily) amounts 'hotrequrged to mestwesh'y itaximait | $\begin{aligned} & \text { 8-9 } \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{gathered} 8-10^{8} \\ \text { (1) } \end{gathered}$ | $\begin{aligned} & 8-9^{*} \\ & \text { (1) } \end{aligned}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
| Meat/Me'A.(oteq) | Weekly (claily) amounts Wherequere to mest wesky naximum | $\begin{gathered} 8-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{aligned} & 9-0^{0} \\ & (11 \\ & \underbrace{2} \end{aligned}$ | $\begin{gathered} 9-10^{*} \\ (1) \end{gathered}$ | $\begin{array}{\|c\|} \hline 10-12^{\circ} \\ (2) \\ \hline \end{array}$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{claily) | 5 (1) |  |  |  |

## Milk:

Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup $=1$ cup milk

Meeting the Daily Requirements: Fruit

## Completing the W/eekly Menu

| Entrée: |
| :--- |
| Peanut Butter and Jelly Sandwich |
| 2 tbsp peanut butter $=1$ oz eq meat/meat |
| alternate |
| 2 slices bread $=1.5$ oz eq grain |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weekly (cdaily) | 21/2 3 (3) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| $\begin{gathered} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{gathered}$ | Weekly (daily) | 3 ${ }^{\text {\% }}$ (4) 4 ) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | OVS: minimum amount to countat POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | starchy | 1/2 |  |  | 3/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
|  | Weekly (daily) amounts 'Wotrequiged to mestweek'y inaxirmars | $\begin{aligned} & \hline 8-9^{\circ} \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{aligned} & \begin{array}{c} 8-9 \\ \text { (1) } \end{array} \\ & \hline \end{aligned}$ | $\underset{\substack{10-12^{\circ} \\(2)}}{ }$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
|  | Weekly (daily) amounts 'hotrequigd' to inestwesh'y inaximaits | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline 9-10^{\circ} \\ \hline \end{array}$ | $\begin{gathered} 9-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\left.\begin{gathered} 10-12 \\ (2) \end{gathered} \right\rvert\,$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly (claily) | 5 (1) |  |  |  |

## Milk:

Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup = 1 cup milk


## Completing the W/eekly Menu

Meeting the Daily Requirements: Vegetable

| TUESDAY |
| :---: |
| Entrée: <br> Peanut Butter and Jelly Sandwich <br> - 2 tbsp peanut butter $=1 \mathrm{oz}$ eq meat/meat alternate <br> - 2 slices bread $=1.5 \mathrm{oz}$ eq grain |
| Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ cup vegetable <br> - 3 carrots stick 1 cup vegetable <br> - $-3 / 4$ cup vegetable total <br> Subgroup: Other and Red/Orange |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weekly (cdaily) | 21/2 (12) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
|  | Weekly (claily) |  |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | \% ${ }_{4}$ |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 3/2 |  |  | 1/2 |
|  | Starchy | 1/2 |  |  | 1/2 |
|  | Other | 1/2 |  |  | \%/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
|  | Weekly (daily) amounts Notrequeratometwerky manima | $\begin{aligned} & 8-9^{\circ} \\ & (1) \\ & \hline \end{aligned}$ | $\underset{\substack{8-10^{\circ} \\(1)}}{ }$ | $\begin{gathered} 8-9 \\ (1) \end{gathered}$ | $\begin{gathered} 10-1 x^{\prime} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS Minimum amount to count as acomponent at pos | 1 | 1 | 1 | 2 |
|  | Weekly (claily) amounts 'hotrequred' to mest yesh'y inaximam? | $\begin{gathered} 8-10^{*} \\ \{1\} \end{gathered}$ | $9-10^{\circ}$ | $\underset{(1)}{9-10^{\circ}}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{daily) | 5 (1) |  |  |  |

## Milk:

Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup = 1 cup milk



## Completing the W/eekly Menu

Meeting the Daily Requirements: Milk

## Completing the W/eekly Menu

Meeting the Daily Requirements: Tuesday

## Menu Planner: Tuesday

## Completing the W/eekly Menu

| 5-Day K-8 Weekly Menu Planner <br> National School Lunch Program |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday Menu |  |  |  | Monday Daily Checklist |
|  | Serving size <br> $1 / 2$ cup <br> $3 / 4$ cup <br> $1 / 2$ cup <br> 4 each <br> 1 cup | Components (list all that apply) <br> Fruit <br> Vegetable <br> Grait <br> Mait <br> Meatimeat Alternate <br> Milk | Notes | 1 . cup(s) fruit (Nust be $\geq 1 / 2$ cup) <br> 34 cup(s) vegetable (Must be $\geq$ \%cup) <br> _- oz eq grain (MAst be $\geq 10 z$ ) <br> 2 ozeqM/MA (Must be $\geq 3 \mathrm{oz}$ ) <br> 1 cup milk (Two varieties offered; one is unflavored) |
| Tuesday Menu |  |  |  | Tuesday Daily Checklist |
|  | Serving Size  <br> $1 / 2$ cup  <br> $3 / 4$ cup  <br> 2 sices <br> 2 tbsp  <br> 1 cup  | Components (list all that apply) <br> Fruit <br> Vegetable <br> Grain <br> Meatm eat Alternate <br> Milk | Notes <br> Combination item | $1 \text { cup milk (Two varieties offered; one is unfliavored) }$ |

Let's fill in Tuesday on
our menu planner.
If you haven't already started using this menu planner, try using it as
we go through Wednesday's meal.

## Completing the V/eckly Menu

## Planning the Entrée



For Wednesday I'm going to serve spaghetti with meat sauce. This will provide: grains from the pasta, meat/meat alternate in the meat sauce, and vegetable in the tomato sauce.

The smallest amount of vegetable that can be credited is $1 / 8$ cup. For my tomato sauce, I am going to plan $1 / 4$ cup in this entrée. I will need to refer to the recipe and Exhibit A to determine how my pasta credits. I will also have to use the FBG, CN Label, or Product Formulation Statement to determine how the meat in the sauce will credit.

## WEDNESDAY

## Entrée: <br> Spaghetti with Meat Sauce

- 1.5 oz ground beef= 1 oz eq meat/meat alternate
- 1 cup spaghetti $=2$ oz eq grain
- $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable

Subgroup: Red/Orange

| Fruit: |
| :--- |
|  |
| Vegetable: |
|  |
|  |
| Milk: |
|  |

## Completing the Weekly Menu

## Planning the Fruit



## WEDNESDAY

## Entrée: <br> Spaghetti with Meat Sauce

- 1.5 Oz ground beef $=1 \mathrm{oz}$ eq meat/meat alternate
- 1 cup spaghetti $=20 z$ eq grain
- $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable

Subgroup: Red/Orange

| Fruit: |
| :--- |
| Canned Peaches |
| - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: |
|  |
| Milk: |
|  |

## Planning the Vegetable

## Completing the Weekly Menu

## WEDNESDAY

## Entrée: <br> Spaghetti with Meat Sauce

- 1.5 oz ground beef $=1 \mathrm{oz}$ eq meat/meat alternate
- 1 cup spaghetti $=2$ oz eq grain
- $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable

Subgroup: Red/Orange

| Fruit: |
| :--- |
| Canned Peaches |
| • $\underline{1 / 2 \text { cup }=1 / 2 \text { cup fruit }}$ |
| Vegetable: <br> Broccoli <br> 1/2 cup $=1 / 2$ <br>  <br> Milk: |

## Vegetable Subgroup

## Completing the Weekly Menu

| WEDNESDAY |
| :---: |
| Entrée: <br> Spaghetti with Meat Sauce <br> - 1.5 oz ground beef $=1 \mathrm{oz}$ eq meat/meat alternate <br> - 1 cup spaghetti $=20 z$ eq grain <br> - $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable <br> Subgroup: Red/Orange |
| Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup vegetable <br> Subgroup: Dark Green |
| Milk: |

## Completing the Wreekly Menu

## Planning the Milk



Last but not least, we'll plan our milk!

Remember we need two varieties, 1 cup each

## WEDNESDAY

## Entrée:

Spaghetti with Meat Sauce

- 1.5 oz ground beef= 1 oz eq meat/meat alternate
- 1 cup spaghetti $=2$ oz eq grain
- $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable

Subgroup: Red/Orange

## Fruit:

Canned Peaches

- $1 / 2$ cup $=1 / 2$ cup fruit


## Vegetable:

Broccoli

- $1 / 2$ cup $=1 / 2$ cup vegetable

Subgroup: Dark Green

Milk:
Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup = 1 cup milk

In the previous example, the menu planner incorporated some of the vegetable requirement in the entrée. Can a vegetable be planned in an entrée and still credit towards the vegetable subgroup requirement? If so, does the amount of vegetable in the entrée matter?
A. Yes. The menu planner can serve a combination of vegetables to meet the daily vegetable requirement as long as each vegetable credits as at least 1/8 cup.
B. No. The menu planner cannot serve vegetables in entrées.
C. Yes, Any amount of vegetable in the meal can count, even 1 tablespoon of chives.
D. No. The menu planner would need to plan more tomato sauce. In order to plan multiple vegetables, each vegetable must credit as at least $1 / 2$ cup.

In the previous example, the menu planner incorporated some of the vegetable requirement in the entrée. Can a vegetable be planned in an entrée and still credit towards the vegetable subgroup requirement? If so, does the amount of vegetable in the entrée matter?
A. Yes. The menu planner can serve a combination of vegetables to meet the daily vegetable requirement as long as each vegetable credits as at least $1 / 8$ cup.
B. No. The menu planner cannot serve vegetables in entrées.
C. Yes. Any amount of vegetable in the meal can count, even 1 tablespoon of chives.
D. No. The menu planner would need to plan more tomato sauce. In order to plan multiple vegetables, each vegetable must credit as at least $1 / 2$ cup.

The minimum amount that can credit towards the vegetable requirement is 1/8 cup. Refer to slide 67 and the vegetable notes on the meal pattern chart for a reminder about this guidance.

## Meeting the Daily Requirements

## Completing the Wreekly <br> Menu

| WEDNESDAY |
| :---: |
| Entrée: <br> Spaghetti with Meat Sauce <br> - 1.5 oz ground beef= $1 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat}$ alternate <br> - 1 cup spaghetti $=20 z$ eq grain <br> - $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable <br> Subgroup: Red/Orange |
| Fruit: <br> Canned Peaches <br> - $1 / 2$ cup = $1 / 2$ cup fruit |
| Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup vegetable <br> Subgroup: Dark Green |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit(cups) | Weekly \{claily) | 21/2 (1/2) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| $\begin{gathered} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{gathered}$ | Weekly (claily) | 3年(4) 4 ) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green |  | 1/2 |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | starchy | 1/2 |  |  | 3/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
| WholeGrain-Rich Grains (ozeq) | Weekly (daily) amounts Wotrequiged to mestweehy indxirnait | $\begin{aligned} & 8-9^{*} \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline 8-10^{\circ} \\ (1) \\ \hline \end{array}$ | $\begin{aligned} & 8-9 \\ & (1) \\ & \hline \end{aligned}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a componentat at pos | 1 | 1 | 1 | 2 |
| Meat/MeatAlternate(oz eq) | Weekly (claily) amounts Notrequired tonestwerk haxxinum | $\begin{gathered} 8-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \{1)^{2} \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 10-12^{\circ} \\ (2\rangle) \\ \hline \end{gathered}$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{daily\} | 5 (1) |  |  |  |

## Meeting the Daily Requirements: Grain

## Completing the Weekly Menu



Milk:
Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup = 1 cup milk


## Completing the W/eekly Menu

Meeting the Daily Requirements: Meat/Meat Alternate

Meeting the Daily Requirements: Fruit

## Completing the Weekly Menu

| WEDNESDAY |
| :---: |
| Entrée: <br> Spaghetti with Meat Sauce <br> - 1.5 oz ground beef= 1 oz eq meat/meat alternate <br> - 1 cup spaghetti $=2$ oz eq grain <br> - $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable <br> Subgroup: Red/Orange |
| Fruit: <br> Canned Peaches <br> - 1/2 cup $1 / 2$ cup fruit |
| Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup vegetable <br> Subgroup: Dark Green |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |



## Milk:

Fat-Free Chocolate

- 1 cup $=1$ cup milk



## Completing the Weekly Menu

Meeting the Daily Requirements: Vegetable


## Completing the Weekly Menu <br> 告

## Meeting the Daily Requirements: Milk



| WEDNESDAY |
| :---: |
| Entrée: <br> Spaghetti with Meat Sauce <br> - 1.5 oz ground beef= 1 oz eq meat/meat alternate <br> - 1 cup spaghetti $=2$ oz eq grain <br> - $1 / 4$ cup tomato sauce $=1 / 4$ cup vegetable <br> Subgroup: Red/Orange |
| Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup vegetable <br> Subgroup: Dark Green |
| Milk: <br> Fat-Free Unflavored Fat-Free Chate <br> - 1 cul = 1 cup milk |



## Meeting the Daily Requirements: Wednesday

## Completing the Weekly Menu



## Milk:

Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup $=1$ cup milk


## Menu Planner: Wednesday

## Completing the Weekly Menu

| 5-Day K-8 Weekly Menu Planner <br> National School Lunch Program |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday Menu |  |  |  | Monday Daily Checklist |
|  | Senving Size <br> $1 / 2$ cup <br> $3 / 4$ cup <br> $1 / 2$ cup <br> 4 <br> 4 each <br> 1 cup |  | Notes |  |
| Tuesday Menu |  |  |  | Tuesday Daily Checklist |
| ItemFrozen Grape Juice <br> Veggie Dipers (celery and carrots) <br> Peaanut unturer and Jevlly Sanowich <br> FF Unfilavored and Chocolate Mik M |  | Components (list all that applyz) Fruit Vegetable Crait Maetmeat Alternate Mik | Notes <br> Combination item |  |
| Wednesday Menu |  |  |  | Wednesday Daily Checklist |
|  |  |  | Notes |  |

## Completing the W/eekly Menu

## Planning the Entrée



Thursday's meal is going to have a combination entrée again. Remember, a combination entree is one that includes more than one component.

I'd like to serve a beef and cheese burrito on a whole-grain rich tortilla, with a side of salsa.

I will refer to the FBG and Exhibit A to credit my beef, cheese, and tortillas. For now, just trust me that my burrito recipe credits as 2.0 oz eq meat/meat alternate and 2.0 oz eq grain. I will also serve $1 / 4$ cup salsa.

## THURSDAY

## Entrée:

## Beef and Cheese Burrito

- 1.5 oz beef $=1 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$
- $1 / 4$ cup cheese $=1$ oz eq meat/meat alternate
- 2 oz tortilla $=2 \mathrm{oz}$ eq grain
- $1 / 4$ cup salsa=1/4 cup vegetable

Subgroup: Red/Orange

| Fruit: |
| :--- |
|  |
| Vegetable: |
|  |
|  |
| Milk: |

## Completing the Weekly Menu

## Planning the Fruit



## THURSDAY

## Entrée:

Beef and Cheese Burrito

- 1.5 oz beef $=1 \mathrm{oz}$ eq meat/meat alternate
- $1 / 4$ cup cheese $=1 \mathrm{oz}$ eq meat $/ \mathrm{meat}$
alternate
- $20 z$ tortilla $=20 z$ eq grain
- $1 / 4$ cup salsa $=1 / 4$ cup vegetable

Subgroup: Red/Orange


## Planning the Vegetable

## Completing the Weekly Menu

## THURSDAY

## Entrée:

## Beef and Cheese Burrito

- 1.5 oz beef $=1 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$
- $1 / 4$ cup cheese $=1$ oz eq meat/meat alternate
- $\underline{2}$ oz tortilla $=2 \mathrm{oz}$ eq grain
- $1 / 4$ cup salsa=1/4 cup vegetable

Subgroup: Red/Orange

| Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| :---: |
| Vegetable: <br> Black Beans <br> - 3/4cup = $3 / 4$ cup vegetable <br> Subgroup: Beans/Peas |
| Milk: |

Wedges

Black Beans

Please note that beans can be planned as a legume or as a meat/meat alternate, but not both. I'm going to plan them as beans/peas and count them towards the vegetable requirement. I could have planned a bean and cheese burrito with a side salad (or other type of vegetable), and counted the beans in the burrito towards the meat/meat alternate then planned the salad as my vegetable.

True or False: Pinto beans on a tostada can be planned and counted as the vegetable and the meat/meat alternate for that day.
A. True.
B. False. Pinto beans are not a creditable vegetable in the meal pattern.
C. False. Pinto beans are not a creditable meat/meat alternate in the meal pattern
D. False. Beans can be either the vegetable for the day OR the meat/meat alternate, but they cannot count as both components on the same day.

True or False: Pinto beans on a tostada can be planned and counted as the vegetable and the meat/meat alternate for that day.
A. True.
B. False. Pinto beans are not a creditable vegetable in the meal pattern.
C. False. Pinto beans are not a creditable meat/meat alternate in the meal pattern
D. False. Beans can be either the vegetable for the day OR the meat/meat alternate, but they cannot count as both components on the same day.

The menu planner can choose if the beans will be counted towards the legume vegetable subgroup or towards the meat/meat alternate component. However, the planner must decide which it will count towards and plan the rest for he menu accordingly. See slide 84 to review this information.

## Completing the Wreekly Menu

## Planning the Milk



## THURSDAY

## Entrée:

Beef and Cheese Burrito

- 1.5 oz beef $=1 \mathrm{oz} \mathrm{eq}$ meat/meat alternate
- $\frac{1 / 4 \text { cup }}{}$ cheese $=1 \mathrm{oz}$ eq meat/meat
alternate
- 2 oz tortilla $=2 \mathrm{oz}$ eq grain
- $\frac{2 \text { oz tortilla }=2 \text { oz eq grain }}{\text { - } 1 / 4 \text { cup salsa }=1 / 4 \text { cup vegetable }}$

Subgroup: Red/Orange


## Meeting the Daily Requirements

## Completing the Wreekly Menu

| THURSDAY |
| :---: |
| Entrée: <br> Beef and Cheese Burrito <br> - 1.5 oz beef $=1 \mathrm{oz} \mathrm{eq}$ meat/meat alternate <br> - $1 / 4$ cup cheese $=1$ oz eq meat/meat alternate <br> - $\underline{2}$ oz tortilla $=20$ oz eq grain <br> - $1 / 4$ cup salsa= $1 / 4$ cup vegetable <br> Subgroup: Red/Orange |
| Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Black Beans <br> - 3/4cup = 3/4 cup vegetable <br> Subgroup: Beans/Peas |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Fruit } \\ \text { (cups) } \end{gathered}$ | Weekly (cdaily) | 21/2(1/2) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| $\begin{array}{\|c} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{array}$ | Weekly (daily) | 3**4*) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | Starchy | 1/2 |  |  | 3/2 |
|  | Other | 1/2 |  |  | \%/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
| Whole Grain-Rich Grains (oz eq) | Weekly (daily) amounts -hbtrequededo toestwenky noximum | $\begin{gathered} 8-9^{*} \\ (1) \end{gathered}$ | $\begin{gathered} \text { 8-10* } \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 8-9^{\circ} \\ \mathbf{n}^{\circ} \end{gathered}$ | $\underset{\left(20-1 x^{*}\right.}{(2)}$ |
|  | serve Only and ovs Minimum amount to count as acomponent at pos | 1 | 1 | 1 | 2 |
| $\begin{gathered} \text { Meat/ } \\ \text { Meat } \\ \text { Alternate } \\ \text { (ozeq) } \end{gathered}$ | Weekly (daily) amounts Motrequiged to mestweshy itaximxim: | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \text { (1) } \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \end{gathered}$ | $\begin{gathered} 10-12^{2} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs Minimum amount to count as acomponent at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly (claily) | 5 (1) |  |  |  |

Meeting the Daily Requirements: Grain

## Completing the W/eekly Menu




## Completing the W/eekly Menu

## Meeting the Daily Requirements: Meat/Meat Alternate

Meeting the Daily Requirements: Fruit

## Completing the W/eekly Menu

| THURSDAY |
| :---: |
| Entrée: <br> Beef and Cheese Burrito <br> - 1.5 oz beef $=1 \mathrm{oz} \mathrm{eq} \mathrm{meat/meat} \mathrm{alternate}$ <br> - $\quad 1 / 4$ cup cheese $=1$ oz eq meat/meat alternate <br> - 2 oz tortilla $=2 \mathrm{oz}$ eq grain <br> - $1 / 4$ cup salsa=1/4 cup vegetable <br> Subgroup: Red/Orange |
| Fruit: <br> Oranges W/enges <br> - $1 / 2$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Black Beans <br> - 3/4cup = 3/4 cup vegetable <br> Subgroup: Beans/Peas |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |



## Completing the Weekly Menu

Meeting the Daily Requirements: Vegetable


## Meeting the Daily Requirements: Milk

## Completing the Weekly Menu .



Milk:
Fat-Free Unflavored
Fat-Free Choertata

- 1 cul $=1$ cup milk



## Meeting the Daily Requirements: Thursday

## Completing the Weekly Menu

## Menu Planner: Thursday

## Completing the Wreekly Menu

Does your menu planner look similar to this?

## 5-Day K-8 Weekly Menu Planner

| Monday Menu |  |  |  | Monday Daily Checklist |
| :---: | :---: | :---: | :---: | :---: |
|  | $\|c\|$ <br> $1 / 2$ Serving Size <br> $3 / 2$ cup <br> $3 / 2$ cup <br> $1 / 2$ cup <br> 4 <br> 1 each <br> 1 |  | Notes |  |
| Tuesday Menu |  |  |  | Tuesday Daily Checklist |
| Frozen Grape Juice Yem Y Yeggie Dippers (celery and carrots) Peanut Eutterand ajly Sandwich FF Unflavored and Chocolate Milk |  |  | Notes Combination item |  |
| Wednesday Menu |  |  |  | Wednesday Daily Checklist |
|  |  | Components (list all that apply) <br> Fruit <br> Vegetable <br> Grait <br> MaetMeat Alternate <br> Mik | Notes |  |
| Thursday Menu |  |  |  | Thursday Daily Checklist |
|  |  |  | ( $\begin{gathered}\text { Notes } \\ \text { Combination item }\end{gathered}$ |  |

## Completing the V/eekly Menu

## Planning the Entrée



FRIDAY

## Entrée:

Chicken Nuggets

- 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and 25 oz eq grain


## Fruit:

Vegetable:

Milk:

## Completing the V/eckly Menu

FRIDAY
 great with nuggets, so I'm going to plan 1 roll. According to Exhibit A and the label on the package, the rolls I buy are 1 oz eq grain.

Since its Friday, I'm also going to serve a 0.75 oz eq whole grain-rich cookie. The meal pattern allows up to 2 oz eq to be from a grain-based dessert, and I think my students will like this fun Friday treat.

## Completing the Weekly Menu

## Planning the Fruit




## Planning the Vegetable

## Completing the Weekly Menu

FRIDAY

## Entrée:

Chicken Nuggets

- 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and 25 oz eq grain


## Sides:

- 1 each roll = 1 oz eq grain
- 1 each cookie $=0.75$ oz eq grain


## Fruit:

Dried Cranberries

- $1 / 4$ cup $=1 / 2$ cup fruit


## Vegetable:

Green Beans

- $3 / 4$ cup $=3 / 4$ cup vegetable

Subgroup: Other

Milk:

## Completing the Wreekly Menu

## Planning the Milk



My meal isn't complete without planning my two varieties of milk!

FRIDAY

## Entrée:

Chicken Nuggets

- 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and 25 oz eq grain


## Sides:

- 1 each roll = 1 oz eq grain
- 1 each cookie $=0.75$ oz eq grain


## Fruit:

Dried Cranberries

- $1 / 4$ cup $=1 / 2$ cup fruit


## Vegetable:

Green Beans

- $3 / 4$ cup $=3 / 4$ cup vegetable

Subgroup: Other

Milk:
Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup $=1$ cup milk


## Completing the W/eekly Menu



## Meeting the Daily Requirements

| FRIDAY |
| :---: |
| Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and .25 oz eq grain <br> Sides: <br> - 1 each roll $=1$ oz eq grain <br> - 1 each cookie $=0.75$ oz eq grain |
| Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup vegetable <br> Subgroup: Other |
| Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Fruit } \\ & \text { (cups) } \end{aligned}$ | Weekly (cdaily) | 21/2 (12) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at PO | 1/2 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| $\begin{gathered} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{gathered}$ | Weekly (claily) | 3*4*(3) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green |  | 1/2 |  | 1/2 |
|  | Red/Orange | 3/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | starchy | 1/2 |  |  | 3/2 |
|  | Other | 1/2 |  |  | \% 4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
| WholeGrain-Rich Grains (oz eq) | Weekly (daily) amounts Motrequiged to mestwesh'y inaximair | $\begin{aligned} & 8-9 \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{aligned} & \hline 8-9 \\ & \text { (1) } \end{aligned}$ | $\begin{gathered} 10-12 \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
| $\begin{gathered} \text { Meat/ } \\ \text { Meat } \\ \text { Alternate } \\ \text { (oz eq) } \end{gathered}$ | Weekly (daily) amounts Whtrequeg tom metwenky axxinum | $\begin{gathered} 8-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \end{gathered}$ | $\begin{gathered} 10-12^{2} \\ (2) \end{gathered}$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at pos | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{caily) | 5 (1) |  |  |  |

## Completing the W/eekly Menu

## Meeting the Daily Requirements: Grain



## Completing the Weekly Menu

Meeting the Daily Requirements: Meat/Meat Alternate

| FR\|DAY |
| :---: |
| Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget 1.5 oz eq meat/meat alternate and.z50< eq grain <br> Sides: <br> - 1 each roll $=1$ oz eq grain <br> - 1 each cookie $=0.75$ oz eq grain |
| Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup vegetable <br> Subgroup: Other |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Fruit } \\ & \text { (cups) } \end{aligned}$ | Weekly (daily) | 21/2 (12) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/2 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 3/2 |  |  | 1/2 |
| $\begin{gathered} \text { Total } \\ \text { Vegetable } \\ \text { (cups) } \end{gathered}$ | Weekly \{daily) | 3\%4**) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | 3/4 |  |  | 1 |
|  | OVS: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green |  | 1/2 |  | 1/2 |
|  | Red/Orange | \%/4 |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 1/2 |
|  | starchy | 1/2 |  |  | 1/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement. vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
|  | Weekly (daily) amounts Motrequiged to mestwesh'y inaximair | $\begin{aligned} & 8-9 \\ & \text { (1) } \\ & \hline \end{aligned}$ |  |  | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{aligned} & 8-9^{\circ} \\ & \text { (1) } \\ & \hline \end{aligned}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \end{gathered}$ |
|  | Serve Only and ovs: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
|  | Weekly (daily) amounts Whtrequeg tom metwenky axxinum | $\begin{gathered} 8-10^{\circ} \\ \text { (1) } \\ \hline \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ \text { (1) } \end{gathered}$ | $\begin{gathered} 9-10^{\circ} \\ (1) \\ \hline \end{gathered}$ | $\begin{gathered} 10-12^{\circ} \\ (2) \\ \hline \end{gathered}$ |
|  | Serve Only and OVS: Minimum amount to count as acomponent at pos | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly \{caily) | 5 (1) |  |  |  |



## Completing the W/eekly Menu

Meeting the Daily Requirements: Fruit


| FRIDAY |
| :---: |
| Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and .25 oz eq grain <br> Sides: <br> - 1 each roll $=1 \mathrm{oz}$ eq grain <br> - 1 each cookie $=0.75 \mathrm{oz}$ eq grain |
| Fruit: <br> Dried Cranborries <br> - $1 / 4$ cup $-1 / 2$ cup fruit |
| Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup vegetable <br> Subgroup: Other |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |



## Completing the W/eekly Menu

Meeting the Daily Requirements: Vegetable

| FRIDAY |
| :---: |
| Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and .25 oz eq grain <br> Sides: <br> - 1 each roll = 1 oz eq grain <br> - 1 each cookie $=0.75$ oz eq grain |
| Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Green Beanc <br> - $3 / 4$ cup $3 / 4$ cup vegetable <br> Subgroup: Other |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weekly (claily) | 21/2 $21 / 2)$ |  |  | 5 (1) |
| Fry | Serve Only: minimum amount required at POS | 1/2 |  |  | 1 |
|  | ovs: minimum amount to | 1/2 |  |  | 1/2 |
|  | Weekly (claily) | 3\%4*) |  |  | 5 (1) |
|  | Serve Only: minimum amount required at POS | \% |  |  | 1 |
|  | ovs: minimum amount to count at POS | 1/2 |  |  | 1/2 |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |  |
|  | Dark green | 1/2 |  |  | 1/2 |
|  | Red/Orange | \%/4 |  |  | 11/4 |
|  | Beans/Peas (legumes) | 1/2 |  |  | 3/2 |
|  | starchy | 1/2 |  |  | 3/2 |
|  | Other | 1/2 |  |  | 3/4 |
| To meet weekly requirement, vegetables from ANY subgroup |  | 1 |  |  | 11/2 |
|  | Weekly (daily) amounts hotrequired to mestweshy indrituit | $\begin{gathered} 8-9 \\ 11 \end{gathered}$ | $\underset{\substack{8-10^{\circ} \\ \text { (1) }}}{ }$ | $\begin{gathered} 8-9 \\ (1) \end{gathered}$ | ${\underset{\|c\|}{10-12^{\circ}}}_{(2)}$ |
|  | Serve Only and OVS: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
|  | Weekly (daily) amounts hotrequired to mestwesky itaximam | $\begin{gathered} 8-10^{*} \\ \text { (1) } \end{gathered}$ | $\underset{\substack{9-10^{\circ} \\(1)}}{ }$ | $\underset{\substack{9-10^{\circ} \\(1)}}{ }$ | $\underset{\substack{10-12 \\(2)}}{ }$ |
|  | Serve Only and OVS: Minimum amount to count as a component at POS | 1 | 1 | 1 | 2 |
| Fluid milk (cups) | Weekly (claily) | 5 (1) |  |  |  |

Mik:
Fat-Free Unflavored
Fat-Free Chocolate

- 1 cup $=1$ cup milk



## Completing the W/eekly Menu

Meeting the Daily Requirements: Milk

| FRIDAY |
| :---: |
| Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget $=1.5 \mathrm{oz} \mathrm{eq}$ meat/meat alternate and .25 oz eq grain <br> Sides: <br> - 1 each roll = 1 oz eq grain <br> - 1 each cookie $=0.75$ oz eq grain |
| Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit |
| Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup vegetable <br> Subgroup: Other |
| Milk: <br> Fat-Free Unflavored Fat-Free Cota <br> - 1 cul = 1 cup milk |



## Completing the W/eekly Menu

Meeting the Daily Requirements: Friday

## Menu Planner: Friday

## Completing the Wreekly Menu



## Meeting Weekly Requirements: Fruit



## Meeting Weekly Requirements: Frult

Let's look at the menu we created for the week! We know the daily requirements are being met, but now we need to check the weekly requirements.

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=2$ ozeq meat/meat alternate <br> Whole Grain-Rich Pasta: <br> - $1 / 2$ cup $=1$ ozeq grain | Entrée: <br> Peanut Butter and Jelly Sandwich <br> - 2 tbsp peanut butter = 1 ozeq meat/meat alternate <br> - 2 slices bread $=1.5 \mathrm{oz}$ eq grain | Entrée: <br> Spaghetti with Meat Sauce <br> - 1.5 oz ground beef $=$ <br> 1 ozeq meat/meat alternate <br> - 1 cup spaghetti $=$ zozeq grain <br> - $\frac{1 / 4}{1 / 4 c u p}$ tomato sauce $=$ $1 / 4$ cup vegetable <br> Subgroup: Red/Orange | Entrée: <br> Beef and Cheese Burrito <br> - 1.5 oz beef $=1 \mathrm{ozeq}$ meat/meat alternate <br> - $\frac{11 / 4}{}$ cup cheese $=10 z$ eq meat/meat alternate <br> - 2 oztortilla $=20 z e q$ grain <br> - $1 / 4$ cup salsa $=1 / 4$ cup vegetable <br> Subgroup: Red/Orange | Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget $=1.5 \mathrm{ozeq}$ meat/meat alternate and 25 ozeq grain <br> Sides: <br> - 1 each roll $=1$ ozeq grain <br> - 1 each cookie $=0.75$ ozeq grain |  |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit |  |
| Vegetable: <br> Corn: <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ cup vegetable 3carrots sticks $=1 / 4$ cup vegetable <br> - $=3 / 4$ cup vegetable total <br> Subgroup: Other and Red/Orange | Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup <br> vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetab }}=3 / 4$ cup <br> vegetable <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Other |  |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup = 1 cup milk | Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |  |

## Meeting Weekly Requirements: Frult

## Meeting Weekly Requirements: Fruit

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit |  |


| Grades |  | K-5 | 6-8 | K-8 | 9-12 | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (cups) | Weekly (daily) |  | $\frac{21 / 2(1 / 2))}{1 / 2}$ |  | 5 (1) | Only $100 \%$ fruit juice is allowed and no more than half the weekly offering for the fruit component may be $100 \%$ juice. |
|  | Serve Only: minimum amount required at POS |  |  |  | 1 |  |
|  | OVS: minimum amount to count at POS |  | $1 / 2$ |  | 1/2 |  |

Let's take a closer look at the meal pattern chart and our menu planner to see how we did with our fruit
component for the week.
According to the meal pattern chart I need to plan $21 / 2$ cups of fruit throughout the week.

If we add all of the fruit we offered each day, did we plan enough for the entire week?

## Meeting Weekly Requirements Frult

## Meeting Weekly Requirements: Fruit

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup = $1 / 2$ cup fruit | 2 $1 / 4$ cups total |


| Grades |  | K-5 |  | K-8 | 9-12 | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (cups) | Weekly (daily) |  |  |  | 5 (1) | Only $100 \%$ fruit juice is allowed and no more than half the weekly offering for the fruit component may be 100\% juice. |
|  | Serve Only: minimum amount required at POS |  | 2 |  | 1 |  |
|  | OVS: minimum amount to count at POS |  | 1/2 |  | 1/2 |  |



## Meeting Weekly Requirements: Frult

## Meeting Weekly Requirements: Fruit

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit | $\begin{aligned} & 2^{1 / 2} \text { cups } \\ & \text { total } \end{aligned}$ |


|  | Grades | K-5 | 6 | 9-12 | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (cups) | Weekly (claily) |  |  | 5 (1) | Only $100 \%$ fruit juice is allowed and no more than half the weekly offering for the fruit component may be $100 \%$ juice |
|  | Serve Only: minimum amount required at POS |  |  | 1 |  |
|  | OVS: minimum amount to count at POS |  | 1/2 | 1/2 |  |

Wait! I forgot that dried fruit credits as double the volume, therefore my $1 / 4$ cup of dried cranberries on Friday actually credits as $1 / 2$ cup. Let's make a note of that so we don't forget next time!

This means that we have a total of $21 / 2$ cups of fruit planned for the week and that is exactly what we need to meet the weekly minimum requirement.

## Meeting Weekly Requirements: Vegetable

## Meeting Weekly Requirements: Vegetable

## Next, we will want to

 make sure that we planned enough vegetables and vegetable subgroups to meet the weekly requirements for grades K-8.| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Entrée: <br> Swedish Meatballs: <br> - 4 each $=2$ ozeq meat/meat alternate <br> Whole Grain-Rich Pasta: <br> - $1 / 2$ cup $=1$ ozeq grain | Entrée: <br> Peanut Butter and Jelly Sandwich <br> - 2 tbsp peanut butter = 1 ozeq meat/meat alternate <br> - 2 slices bread $=1.5 \mathrm{oz}$ eq grain | Entrée: <br> Spaghetti with Meat Sauce <br> - 1.50 oz ground beef = 1 ozeq meat/meat alternate <br> - 1 cup spaghetti $=$ 2 ozeq grain <br> - $1 / 4$ cup tomato sauce $=$ $1 / 4$ cup vegetable <br> Subgroup: Red/Orange | Entrée: <br> Beef and Cheese Burrito <br> - 1.5 oz beef $=1 \mathrm{ozeq}$ meat/meat alternate <br> - $\frac{1}{4}$ cup cheese = $10 z$ eq meat/meat alternate <br> - 20ztortilla = $20 z e q$ grain <br> - $1 / 4$ cup salsa $=1 / 4$ cup vegetable <br> Subgroup: Red/Orange | Entrée: <br> Chicken Nuggets <br> - 4 each chicken nugget $=1.5 \mathrm{ozeq}$ meat/meat alternate and 25 ozeq grain <br> Sides: <br> - 1 each roll = 1 ozeq grain <br> - $\quad 1$ each cookie $=0.75$ ozeq grain |  |
| Fruit: <br> Applesauce: <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Frozen Grape Juice <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Canned Peaches <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Oranges Wedges <br> - $1 / 2$ cup $=1 / 2$ cup fruit | Fruit: <br> Dried Cranberries <br> - $1 / 4$ cup $=1 / 2$ cup fruit | $21 / 2$ cups total |
| Vegetable: <br> Corn: <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ <br> cup vegetable <br> - 3 carrots sticks $=1 / 4$ <br> cup vegetable <br> - =3/4 cup vegetable <br> total <br> Subgroup: Other and Red/Orange | Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup <br> vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Other |  |
| Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk | Milk: <br> Fat-Free Unflavored <br> Fat-Free Chocolate <br> - 1 cup $=1$ cup milk |  |

## Meeting Weekly Requirements: Vegetable

## Meeting Weekly Requirements: Vegetable

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable: <br> Corn: <br> - $\frac{3 / 4 \text { cup }=3 / 4 \text { cup }}{\text { vegetable }}$ <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ <br> cup vegetable <br> - 3carrots sticks $=1 / 4$ cup vegetable <br> - $=3 / 4$ cup vegetable total <br> Subgroup: Other and Red/Orange | Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup <br> vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Other |  |


| Total Vegetable (cups) | Weekly (claily) | 3 $\%$ ( $3 / 4$ ) | 5 (1) | Only $100 \%$ vegetable juice is allowed and no more than half the weekly offering for the vegetable component may be $100 \%$ juioe. |
| :---: | :---: | :---: | :---: | :---: |
|  | Serve Only: minimum amount required at POS | 3/4 | 1 |  |
|  | OVS: minimum amount to count at POS | 1/2 | 1/2 |  |
| Vegetable Subgroups (cups) |  | Minimum weekly amounts |  |  |
|  | Dark green | 1/2 | $1 / 2$ | No maximum for any subgroup. Must offer move than minimum weenly walles in order to meet weekly total. |
| Red/Orange |  | */4 | 11/4 |  |
| Beans/Peas (legumes) |  | 1/2 | $1 / 2$ |  |
| Starchy |  | 1/2 | $1 / 2$ |  |
| Other |  | 1/2 | */4 | Minimum creditable amount to count towards a subgroup is $1 / 8$ cup. |
| To meet weekly requirement vegetables from ANY subgroup |  | 1 | $11 / 2$ |  |

Let's take a look at the meal pattern chart and our menu planner to see how we did in this department!

## Meeting Weekly Requirements: Vegetable

## Meeting Weekly Requirements: Vegetable

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable: <br> Corn: <br> - $\frac{3 / \text { cup }=3 / 4 \text { cup }}{\text { vegetable }}$ <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ <br> cup vegetable <br> - 3carrots sticks $=1 / 4$ cup vegetable <br> - $=3 / 4$ cup vegetable total <br> Subgroup: Other and Red/Orange | Vegetable: <br> Broccoli <br> - $\frac{1 / 2 \text { cup }}{\text { veget }}=1 / 2$ cup <br> vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Other |  |



## Meeting Weekly Requirements: Vegetable

## Meeting Weekly Requirements: Vegetable

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable: <br> Corn: <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }} 3 / 4$ cup <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ <br> cup vegetable <br> - 3 carrots sticks $=1 / 4$ <br> cup vegetable <br> - =3/4 cup vegetable total <br> Subgroup: Other and Red/Orange | Vegetable: <br> Broccoli <br> - $\frac{1 / 2 \text { cup }=1 / 2 \text { cup }}{}$ vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }} 3 / 4$ cup <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }} 3 / 4$ cup <br> Subgroup: Other | 4 cups total |



## Meeting Weekly Requirements: Subgroups

## Meeting Weekly Requirements: Vegetable



## Meeting Weekly Requirements: Subgroups

## Meeting Weekly Requirements: Vegetable

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Vogetatit: } \\ & \text { Corn: } \\ & \cdot \frac{3 / 4 \text { cup }=3 / 4 \mathrm{cup}}{\text { vegetable }} \\ & \text { Subgroup: Starchy } \end{aligned}$ | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ cup vegetable <br> - 3 carrots sticks $=1 / 4$ cup vegetable <br> - =3/4 cup vegetable total <br> Subgroup: Other and Red/Orange | Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup <br> vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Other | 4 cups total |



|  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Dark Green <br> $1 / 2$ cup required |  |  |  |  |  |  |
| Red/Orange <br> $3 / 4$ <br> cup required |  |  |  |  |  |  |
| Beans/Peas <br> $1 / 2$ cup required |  |  |  |  |  |  |
| Starchy <br> $1 / 2$ cup required | $3 / 4$ cup corn |  |  |  |  |  |
| Other <br> $1 / 2$ cup required |  |  |  |  |  |  |

## Meeting Weekly Requirements: Vegetable

 which are red/orange, and $1 / 2$ cup celery, which is other.I will add those in on my chart.

## Meeting Weekly Requirements: Subgroups

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable: <br> Corn: <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }} 3 / 4$ cup <br> Subgroup: Starchy |  | Vegetable: <br> Broccoli <br> - $1 / 2$ cup $=1 / 2$ cup <br> vegetable <br> Subgroup: Dark Green | Vegetable: <br> Black Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Beans/Peas | Vegetable: <br> Green Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> vegetable <br> Subgroup: Other | 4 cups total |


|  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Dark Green <br> $1 / 2$ cup required |  |  |  |  |  |  |
| Red/Orange <br> $3 / 4$ cup required |  | $1 / 4$ cup carrots |  |  |  |  |$|$| Beans/Peas <br> $1 / 2$ cup required |  |  |  |
| :--- | :--- | :--- | :--- |
| Starchy <br> $1 / 2$ cup required | $3 / 4$ cup corn |  |  |
| Other <br> $1 / 2$ cup required |  | $1 / 2$ cup celery |  |
|  |  |  |  |

## Meeting Weekly Requirements: Subgroups

## Meeting Weekly Requirements: Vegetable



On Wednesday, I planned $1 / 2$ cup broccoli which is dark green. Let's fill that in!

## Meeting Weekly Requirements: Subgroups

## Meeting Weekly Requirements: Vegetable

| MONDAY | TUESDAY | WEDNESDAY |  | THURSDAY |  | FRIDAY |  | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable: <br> Corn: <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ <br> cup vegetable <br> - 3 carrots sticks $=1 / 4$ <br> cup vegetable <br> - = $3 / 4$ cup vegetable total <br> Subgroup: Other and Red/Orange |  |  | Vegetable: <br> Black Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Beans/Peas |  | Vegetable: <br> Green Beans <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> vegetable <br> Subgroup: Other |  | 4 cups total |
|  |  | MONDAY | TUE | DAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| daily requirement of $3 / 4$ have already checked | Dark Green $1 / 2$ cup required |  |  |  | $1 / 2$ cup broccoli |  |  |  |
| that. | Red/Orange $3 / 4$ cup required |  | 1/4 cup | arrots | $1 / 4$ cup tomato sauce |  |  |  |
| tomato sauce to go tti on this day. That's | Beans/Peas ½ cup required |  |  |  |  |  |  |  |
| to slide 115 to see the for Wednesday. | Starchy ½ cup required | $3 / 4$ cup corn |  |  |  |  |  |  |
| at to our chart! | Other ½ cup required |  | 1/2cup | elery |  |  |  |  |

## Meeting Weekly Requirements: Subgroups

## Meeting Weekly Requirements: Vegetable

| MONDAY | TUESDAY | WEDNESDAY |  | THURSDAY | FRIDAY |  | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetable: <br> Corn: <br> - $\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4$ cup <br> Subgroup: Starchy | Vegetable: <br> Veggie Dippers <br> - 6 celery sticks $=1 / 2$ cup vegetable <br> - 3 carrots sticks $=1 / 4$ cup vegetable <br> - =3/4 cup vegetable total <br> Subgroup: Other and Red/Orange |  |  |  | Vegetable: <br> Green Beans <br> - $3 / 4$ cup $=3 / 4$ cup <br> vegetable <br> Subgroup: Other |  | 4 cups total |
|  |  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
|  | Dark Green ½ cup required |  |  | $1 / 2$ cup broccoli |  |  |  |
| e in the beans/peas | Red/Orange $3 / 4$ cup required |  | $1 / 4$ cup carrots | $1 / 4$ cup tomato sauce | 11/4 cup salsa |  |  |
| day as well, which is orange. | Beans/Peas $1 / 2$ cup required |  |  |  | 3/4cup black beans |  |  |
| e in and refer to | Starchy ½ cup required | 3/4 cup corn |  |  |  |  |  |
|  | Other <br> 1/2cup required |  | 1/2 cup celery |  |  |  |  |

## Meeting Weekly Requirements: Subgroups

## Meeting Weekly Requirements: Vegetable



## Meeting Weekly Requirements: Vegetable

Did I plan at least $1 / 2$ cup dark green vegetable?

Meeting Weekly Requirements: Subgroups

|  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Dark Green <br> $1 / 2$ cup required |  |  | $1 / 2$ cup <br> broccoli |  |  | $1 / 2$ cup |
| Red/Orange <br> $3 / 4$ <br> cup required |  | $1 / 4$ cup carrots | $1 / 4$ cup <br> tomato sauce | $1 / 4$ cup salsa |  | $3 / 4$ cup |
| Beans/Peas <br> $1 / 2$ cup required |  |  | $3 / 4$ cup <br> black beans |  | $3 / 4$ cup |  |
| Starchy <br> $1 / 2$ cup required | $3 / 4$ cup corn |  |  |  |  | $3 / 4$ cup |
| Other <br> $1 / 2$ cup required |  |  |  | $3 / 4$ cup <br> Green beans | $\mathbf{1 1 / 4}$ cup |  |


| Vegetable Subgroups (cups) | Minimum wree |  |  |
| :---: | :---: | :---: | :---: |
| Dark green | 1/2, | 1/2 | No maximum for any subgroup. Must offer more than minimurn weendy walues in order to meet weekly total. |
| Red/Orange | */4 | 11/4 |  |
| Beans/Peas (legumes) | 1/2 | 1/2 |  |
| Starchy | 1/2 | 1/2 |  |
| Other | 1/2 | 8/4 | Minimum creditable amount to |
| To meet weekly requirement, vegetables from ANY subgroup | 1 | 11/2 | count towards a subgroup is $1 / 8$ cup. |

## Meeting Weekly Requirements: Vegetable

What about the red/orange subgroup?

Yes! I didn't plan it all at one meal, but Idid plan at least $3 / 4$ cup of red/orange vegetable throughout the week!

Meeting Weekly Requirements: Subgroups

|  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dark Green 1⁄2 cup required |  |  | ½cup broccoli |  |  | 1/2 cup |
| Red/Orange $3 / 4$ cup required |  | 1/4 cup carrots | $11 / 4$ cup tomato sauce | 11/4 cup salsa |  | $3 / 4$ cup |
| Beans/Peas <br> 1/2 cup required |  |  |  | 3/4cup <br> black beans |  | $3 / 4$ cup |
| Starchy ½ cup required | 3/4 cup corn |  |  |  |  | $3 / 4$ cup |
| Other 1/2 cup required |  | 1/2 cup celery |  |  | 3/4cup <br> Green beans | $11 / 4$ cup |


| Vegetable Subgroups (cups) | Minimum week |  |  |
| :---: | :---: | :---: | :---: |
| Dark green | 1/2, | 1/2 | No maximum for any subgroup. Must offer more than minimurn weenly walues in order to meet weehly total. |
| Red/Orange | \%/4/20 | 11/4 |  |
| Beans/Peas (legumes) | 1/2 | 1/2 |  |
| Starchy | 1/2 | 1/2 |  |
| Other | 1/2 | */4 | Minimum creditable amount to |
| To meet weekly requirement, vegetables from ANY subgroup | 1 | $11 / 2$ | count towards a subgroup is $1 / 8$ cup. |

## Meeting Weekly Requirements: Vegetable

```
Did I plan at least }1/2\mathrm{ cup
``` of beans/peas?

Yes! I planned more than the minimum which contributes to the additional 1 cup from any subgroup

\section*{Meeting Weekly Requirements: Subgroups}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline Dark Green 1⁄2 cup required & & & \(1 ⁄ 2\) cup broccoli & & & 1/2 cup \\
\hline Red/Orange 3/4cup required & & \(1 / 4\) cup carrots & \(1 / 4\) cup tomato sauce & 11/4 cup salsa & & \(3 / 4\) cup \\
\hline Beans/Peas 1/2 cup required & & & & \begin{tabular}{l}
\(3 / 4\) cup \\
black beans
\end{tabular} & & \(3 / 4\) cup \\
\hline \begin{tabular}{l}
Starchy \\
1/2 cup required
\end{tabular} & 3/4cup corn & & & & & \(3 / 4\) cup \\
\hline Other 1/2 cup required & & 1/2 cup celery & & & \begin{tabular}{l}
3/4cup \\
Green beans
\end{tabular} & \(11 / 4\) cup \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Vegetable Subgroups (cups) & M inimum week & & \\
\hline Dark green & \(1 / 2\) & 1/2 & \multirow{4}{*}{No maximum for any subgroup. Must offer more than minimum weekly wilues in order to meet weekly total.} \\
\hline Red/Orange & */4 & 11/4 & \\
\hline Beans/Peas (legumes) & 1/2N & 1/2 & \\
\hline Starchy & 1/2 & 1/2 & \\
\hline Other & 1/2 & */4 & Minimum creditable amount to \\
\hline To meet weekly requirement, vegetables from ANY subgroup & 1 & \(11 / 2\) & count towards a subgroup is \(1 / 8\) cup. \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Subgroups}

\section*{Meeting Weekly Requirements: Vegetable}
\begin{tabular}{|l|l|l|l|l|l|c|}
\hline & MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l} 
Dark Green \\
\(1 / 2\) cup required
\end{tabular} & & & \begin{tabular}{l}
\(1 / 2\) cup \\
broccoli
\end{tabular} & & & 1/2 cup \\
\hline \begin{tabular}{l} 
Red/Orange \\
\(3 / 4\) \\
cup required
\end{tabular} & & \(1 / 4\) cup carrots & \begin{tabular}{l}
\(1 / 4\) cup \\
tomato sauce
\end{tabular} & \(1 / 4\) cup salsa & & \(3 / 4\) cup \\
\hline \begin{tabular}{l} 
Beans/Peas \\
\(1 / 2\) cup required
\end{tabular} & & & \begin{tabular}{l}
\(3 / 4\) cup \\
black beans
\end{tabular} & & \(3 / 4\) cup \\
\hline \begin{tabular}{l} 
Starchy \\
\(1 / 2\) cup required
\end{tabular} & \(3 / 4\) cup corn & & & & & \(3 / 4\) cup \\
\hline \begin{tabular}{l} 
Other \\
\(1 / 2\) cup required
\end{tabular} & & & & \begin{tabular}{l}
\(3 / 4\) cup \\
Green beans
\end{tabular} & \(\mathbf{1 1 / 4}\) cup \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Vegetable Subgroups (cups) & Minimum wee & & \\
\hline Dark green & \(1 / 2\) & 1/2 & \multirow[b]{3}{*}{No maximum for any subgroup. Must offer more than minimum weenly walues in order to meet weekiy total.} \\
\hline Red/Orange & 3/4 & 11/4 & \\
\hline Beans/Peas (legumes) & \(1 / 2\) & 1/2 & \\
\hline Starchy & \(1 / 2\) & 1/2 & \\
\hline Other & \(1 / 2\) & */4 & Minimum creditable amount to \\
\hline To meet weekly requirement, vegetables from ANY subgroup & 1 & \(11 / 2\) & count towards a subgroup is \(1 / 8\) cup. \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Vegetable}

Yes! I planned \(1 / 2\) cup celery sticks on and \(3 / 4\) cup green beans on. This equals \(11 / 4\) cup!

Meeting Weekly Requirements: Subgroups
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline Dark Green ½ cup required & & & \(1 ⁄ 2\) cup broccoli & & & \(1 / 2\) cup \\
\hline Red/Orange \(3 / 4\) cup required & & 1/4 cup carrots & \(1 / 4\) cup tomato sauce & 11/4 cup salsa & & \(3 / 4\) cup \\
\hline Beans/Peas \(1 / 2\) cup required & & & & \begin{tabular}{l}
3/4cup \\
black beans
\end{tabular} & & \(3 / 4\) cup \\
\hline Starchy 1/2cup required & 3/4 cup corn & & & & & \(3 / 4\) cup \\
\hline Other 1/2 cup required & & ½ cup celery & & & \begin{tabular}{l}
3/4cup \\
Green beans
\end{tabular} &  \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Vegetable Subgroups (cups) & Minimum wree & & \\
\hline Dark green & 1/2 & 1/2 & \multirow[b]{3}{*}{No maximum for any subgroup. Must offer more than minimurn weehly waluer in order to meet weekly total.} \\
\hline Red/Orange & 8/4 & 11/4 & \\
\hline Beans/Peas (legumes) & \(1 / 2\) & 1/2 & \\
\hline Starchy & 1/20 & 1/2 & \\
\hline Other & \(1 / 2\) & */4 & Minimum creditable amount to \\
\hline To meet weekly requirement, vegetables from ANY subgroup & 1 & 11/2 & count towards a subgroup is \(1 / 8\) cup. \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Vegetable}

Now we must check that at least 1 cup of vegetable from any subgroup was planned. Did we do this? Yes! After adding it all up we can see that an extra 1 \(1 / 4\) cup was planned.

Meeting Weekly Requirements: Subgroups
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline Dark Green ½ cup required & & & \(1 ⁄ 2\) cup broccoli & & & 112 cup \\
\hline Red/Orange \(3 / 4\) cup required & & \(11 / 4\) cup carrots & \(1 / 4\) cup tomato sauce & 11/4 cup salsa & & \(3 / 4\) cup \\
\hline Beans/Peas 1/2 cup required & & & & \begin{tabular}{l}
\(3 / 4\) cup \\
black beans
\end{tabular} & & \(3 / 4\) cup \\
\hline Starchy 1/2cup required & 3/4 cup corn & & & & & \(3 / 4\) cup \\
\hline Other 1/2cup required & & 1/2 cup celery & & & \begin{tabular}{l}
\(3 / 4\) cup \\
Green beans
\end{tabular} & \(11 / 4\) cup \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Vegetable Subgroups (eups) & M inimum week & & \\
\hline Dark green & \(1 / 2\) & 1/2 & \multirow[b]{3}{*}{No maximum for any subgroup. "Must offer more than minimum weedly walues in order to meet weekly total.} \\
\hline Red/Orange & \%/4 & 11/4 & \\
\hline Beans/Peas (legumes) & \(1 / 2\) & 1/2 & \\
\hline Starchy & 1/2 & 1/2 & \multirow[t]{3}{*}{Minimum creditable amount to count towards a subgroup is \(1 / 8\) cup.} \\
\hline Other & \(1 / 2\) & */4 & \\
\hline To meet weekly requirement, vegetables from ANY subgroup & 1 & \(11 / 2\) & \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Grain}


\section*{Meeting F/eekly iequirements Crain}

\section*{We'll also need to make}
sure we planned

\section*{enough grain to meet} the weekly minimum servings.
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=20 z e q\) meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat Sauce \\
- 1.50 oz ground beef = 1 ozeq meat/meat alternate \\
- 1 cup spaghetti \(=\) 2ozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.50 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(\frac{1}{4}\) cup cheese \(=10 z\) eq meat/meat alternate \\
- 2 oztortilla = \(20 z e q\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- \(\quad 1\) each cookie \(=0.75\) ozeq grain
\end{tabular} & \\
\hline \begin{tabular}{l}
Fruit: \\
Applesauce: \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Frozen Grape Juice \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Canned Peaches \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Oranges Wedges \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Dried Cranberries \\
- \(1 / 4\) cup \(=1 / 2\) cup fruit
\end{tabular} & \(21 / 2\) cups total \\
\hline \begin{tabular}{l}
Vegetable: \\
Corn: \\
- \(\frac{3 / 4 \text { cup }}{\text { vegetable }} 3 / 4\) cup \\
Subgroup: Starchy
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Veggie Dippers \\
- 6 celery sticks \(=1 / 2\) \\
cup vegetable \\
- 3 carrots sticks \(=1 / 4\) cup vegetable \\
- = \(3 / 4\) cup vegetable total \\
Subgroup: Other and Red/Orange
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Broccoli \\
- \(1 / 2\) cup \(=1 / 2\) cup \\
vegetable \\
Subgroup: Dark Green
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Black Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Beans/Peas
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Green Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Other
\end{tabular} & 4 cups total All vegetable subgroups met \\
\hline \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-FreeChocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup = 1 cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Grain}

\section*{Meeting Weekly Requirements: Grain}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=20\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- \(\quad 2\) slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat Sauce \\
- 1.5 oz ground beef = 1 ozeq meat/meat alternate \\
- 1 cup spaghetti = 2 ozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- 2 oztortilla \(=20\) oz grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Whole Grain-Rich Grains (oz eq)} & Weekly (daily) amounts Whtrequered tomestwerky maxinum & \[
\begin{gathered}
8-9^{*} \\
(1)
\end{gathered}
\] & \[
\begin{gathered}
8-10^{\circ} \\
(1)
\end{gathered}
\] & \[
\begin{aligned}
& 8-9^{*} \\
& \text { (1) }
\end{aligned}
\] & \[
{ }_{(\underline{2})}^{10-12^{*}}
\] & \\
\hline & Serve Only and OVS: Minimum amount to count as acomponent at POS & 1 & 1 & 1 & 2 & \\
\hline
\end{tabular}

Let's take a closer look at the meal pattern chart and our menu planner to see how we did with our grains for the week. According to the meal pattern chart, I need to plan at least 8 oz eq throughout the week.

If we add all of the grains we offered each day, did we plan enough for the entire week?

\section*{Meeting Weekly Requirements: Grain}

\section*{Meeting Weekly Requirements: Grain}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=20 z e q\) meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- \(\quad\) tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat Sauce \\
- 1.5 oz ground beef = 10zeq meat/meat alternate \\
- 1 cup spaghetti = 2 ozeq grain \\
- \(\quad \frac{1}{1}\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.50 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- \(\underline{\text { ozztortilla }=20 z e q}\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- \(\quad 1\) each cookie \(=0.75\) ozeq grain
\end{tabular} & 8.5 ozeq total Grain \\
\hline
\end{tabular}


\section*{Meeting Weekly Requirements: Meat/Meat Alternate}


\section*{Meeting Weekly Requirements: Meat/Meat Alternates}

\section*{Next, we need to make} sure that we planned enough meat/meat alternate to meet the weekly requirements.
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=2\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat Sauce \\
- 1.5 oz ground beef = 1 ozeq meat/meat alternate \\
- 1 cup spaghetti = 2ozeq grain \\
- \(\quad 1 / 4\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- \(\underline{\text { oztortilla }=20 z e q ~}\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 250 zeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- \(\quad 1\) each cookie \(=0.75\) ozeq grain
\end{tabular} & 8.5 ozeq total Grain \\
\hline \begin{tabular}{l}
Fruit: \\
Applesauce: \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Frozen Grape Juice \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Canned Peaches \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Oranges Wedges \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Dried Cranberries \\
- \(1 / 4\) cup \(=1 / 2\) cup fruit
\end{tabular} & \(21 / 2\) cups total \\
\hline \begin{tabular}{l}
Vegetable: \\
Corn: \\
- \(\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4\) cup \\
Subgroup: Starchy
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Veggie Dippers \\
- 6 celery sticks \(=1 / 2\) \\
cup vegetable \\
- 3 carrots sticks \(=1 / 4\) \\
cup vegetable \\
- \(=3 / 4\) cup vegetable total \\
Subgroup: Other and Red/Orange
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Broccoli \\
- \(1 / 2\) cup \(=1 / 2\) cup vegetable \\
Subgroup: Dark Green
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Black Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Beans/Peas
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Green Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Other
\end{tabular} & 4 cups total All vegetable subgroups met \\
\hline \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup = 1 cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Meat/Meat Alternates}

\section*{Meeting Weekly Requirements: Meat/Meat Alternate}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=2\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- \(\quad\) tbsp peanut butter \(=\) 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat \\
Sauce \\
- 1.5 oz ground beef = 1 ozeq meat/meat alternate \\
- 1 cup spaghetti = 2 ozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) 1/4 cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1\) ozeq meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- \(\underline{20 z}\) tortilla \(=20 z e q\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll \(=1\) ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \[
\begin{aligned}
& 8.5 \text { ozeq } \\
& \text { total } \\
& \text { Grain }
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Weekly (claily) amounts 'Motrequied tomestwesh'y maxinumm & \[
\begin{gathered}
8-10^{+} \\
(1) \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
9-10^{\circ} \\
\text { (1) }
\end{gathered}
\] & \begin{tabular}{l}
\[
9-10^{*}
\] \\
(1)
\end{tabular} & \[
{\underset{c}{10} 10-12^{*}}_{(2)}
\] \\
\hline Alternate (oz eq) & Serve Only and OVS: Minimum amount to count as a component at POS & 1 & 1 & 1 & 2 \\
\hline
\end{tabular}

Let's take a closer look at the meal pattern chart and our menu planner to see how we did with our meat/meat alternate for the week. According to the meal pattern chart, I need to plan at least 9 oz eq throughout the week.

If we add all of the meat/meat alternate that we offered each day, did we plan enough for the entire week?

\section*{Meeting Weekly Requirements: Meat/Meat Alternates}

\section*{Meeting Weekly Requirements: Meat/Meat Alternate}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=20 z e q\) meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat Sauce \\
- 1.5 oz ground beef = 1 ozeq meat/meat alternate \\
- 1 cup spaghetti \(=\) zozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 ozbeef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- 2 oztortilla = \(20 z e q\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5\) ozeq meat/meat alternate and 250 zeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \begin{tabular}{l}
8.5 ozeq Total Grain \\
7.5 ozeq total Meat/Meat Alternate
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Meat/ Meat Alternate (oz eq)} & Weekly (claily) amounts "hotrequired tomestwerk'y maximum & \begin{tabular}{l}
\[
8-10^{*}
\] \\
(1)
\end{tabular} & \begin{tabular}{l}
\[
9-10^{\circ}
\] \\
(1)
\end{tabular} & & \begin{tabular}{l}
\[
10-12^{*}
\] \\
(2)
\end{tabular} \\
\hline & Serve Only and OVS: Minimum amount to count as acomponent at POS & 1 & 1 & 1 & 2 \\
\hline
\end{tabular}


\section*{Meeting Weekly Requirements: Meat/Meat Alternates}

\section*{Meeting Weekly Requirements: Meat/Meat Alternate}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=2\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sthawich 2 tbsp peanut butter 1 ozeq meat/meat alternate sclices bread -1.50z eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti xithMeat \\
1.5 oz ground beef \(=\) \\
1 ozeq meat/meat \\
alternate \\
Iown spaahetti \\
zozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) \\
\(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- 2 oz tortilla \(=20 z e q\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and. 250 zeq grain \\
Sides: \\
- 1 each roll \(=1\) ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \begin{tabular}{l}
8.5 ozeq total Grain \\
7.5 ozeq total Meat/Meat Alternate
\end{tabular} \\
\hline
\end{tabular}

By looking at my menu, I can tell I serve less meat/meat alternate on Tuesday and Wednesday. Let's look at those days to see if I can increase my meat/meat alternate offering to better meet my minimum weekly meat/meat alternate requirement.


\section*{Meeting Weekly Requirements: Meat/Meat Alternates}

\section*{Meeting Weekly Requirements: Meat/Meat Alternate}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=2\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
SpaghettiwithMeat \\
3.5 oz ground beef \(=\) \(2.50 z e q\) meat/meat alternate Town spaahetti 2ozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=1 \mathrm{oz}\) eq meat/meat alternate \\
- 2 oztortilla \(=20 z e q\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 250 zeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \begin{tabular}{l}
8.5 ozeq total Grain \\
? ozeq total Meat/Meat Alternate
\end{tabular} \\
\hline
\end{tabular}

I think I will just add more meat to my spaghetti sauce for Wednesday. Tuesday is a peanut butter and jelly sandwich- too much peanut butter may not be the best idea!

I'm going to plan to serve 2.5 oz eq of meat, that way I will meet my daily and weekly requirements!
Remember, we use the FBG, CN labels or the Product Formulation Statement to determine the portion size of meat that should be served to meet our

\section*{Meeting Weckly Requirements: Meat/Meat Alternates}

\section*{Meeting Weekly Requirements: Meat/Meat Alternate}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=2\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat \\
Sauce \\
- 3.50 z ground beef = 2.5 ozeq meat/meat alternate \\
- 1 cup spaghetti = 2 ozeq grain \\
- \(\frac{1}{1}\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- \(\underline{\text { 2oztortilla }=20 z e q}\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- \(\quad 1\) each cookie \(=0.75\) ozeq grain
\end{tabular} & \begin{tabular}{l}
8.5 ozeq total Grain \\
9.5 ozeq total Meat/Meat Alternate
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Meat/ Meat Alternate (ozeq)} & Weekly (claily) amounts Whtrequered to mestyembly naximum & \[
\begin{gathered}
8-10^{\circ} \\
(1) \\
\hline
\end{gathered}
\] & \[
9-10^{\circ}
\]
(1) & & \begin{tabular}{l}
\[
10-12^{*}
\] \\
(2)
\end{tabular} \\
\hline & Serve Only and OVS: Minimum amount to count as a component at POS & 1 & 1 & 1 & 2 \\
\hline
\end{tabular}



\section*{Meeting Weekly Requirements: MILK}

Lastly, we'll want to double check that we served enough milk.

\section*{Let's take a look on the} next slide!
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=20\) oz meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat Sauce \\
- 3.50 zground beef = 2.50 eq eq meat/meat alternate \\
- 1 cup spaghetti = 2ozeq grain \\
- \(\frac{1}{1 / 4}\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- 2 oztortilla = \(20 z e q\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4 each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll \(=1\) ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \begin{tabular}{l}
8.5 ozeq total Grain \\
9.5 ozeq total Meat/Meat Alternate
\end{tabular} \\
\hline \begin{tabular}{l}
Fruit: \\
Applesauce: \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Frozen Grape Juice \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Canned Peaches \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Oranges Wedges \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Dried Cranberries \\
- \(1 / 4\) cup \(=1 / 2\) cup fruit
\end{tabular} & \(21 / 2\) cups total \\
\hline \begin{tabular}{l}
Vegetable: \\
Corn: \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Starchy
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Veggie Dippers \\
- 6 celery sticks \(=1 / 2\) cup vegetable \\
- 3 carrots sticks \(=1 / 4\) cup vegetable \\
- \(=3 / 4\) cup vegetable total \\
Subgroup: Other and Red/Orange
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Broccoli \\
- \(1 / 2\) cup \(=1 / 2\) cup vegetable \\
Subgroup: Dark Green
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Black Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Beans/Peas
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Green Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Other
\end{tabular} & 4 cups total All vegetable subgroups met \\
\hline \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-FreeChocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: Milk}

\section*{Meeting Weekly Requirements: Milk}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored \\
Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored \\
Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup = 1 cup milk
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline \begin{tabular}{c} 
Fluid milk \\
(cups)
\end{tabular} & Weekly (claily) & \(\mathbf{5 ( 1 )}\) & \begin{tabular}{l} 
Offer two varieties daily \\
variety fat content or flavorl. \\
Unflavored milk must be offered.
\end{tabular} \\
\hline
\end{tabular}

\section*{Meeting Weekly Requirements: MHK}

\section*{Meeting Weekly Requirements: Milk}
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \[
\begin{gathered}
5 \text { cups } \\
\text { total }
\end{gathered}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|l|}
\hline \begin{tabular}{c} 
Fluid milk \\
(cups)
\end{tabular} & Weekly (claily) & \(\mathbf{5 ( 1 )}\) & \begin{tabular}{l} 
Offer two varieties daily \\
variety. fat content or flavorl. \\
Unflavored milk must be offered.
\end{tabular} \\
\hline
\end{tabular}


\section*{Meeting Weekly Requirements: MILK}

It looks like we've planned a menu that meets all daily and weekly requirements!

I think that deserves a pat on the back!
\begin{tabular}{|c|c|c|c|c|c|}
\hline MONDAY & TUESDAY & WEDNESDAY & THURSDAY & FRIDAY & TOTAL \\
\hline \begin{tabular}{l}
Entrée: \\
Swedish Meatballs: \\
- 4 each \(=2\) ozeq meat/meat alternate \\
Whole Grain-Rich Pasta: \\
- \(1 / 2\) cup \(=1\) ozeq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Peanut Butter and Jelly Sandwich \\
- 2 tbsp peanut butter = 1 ozeq meat/meat alternate \\
- 2 slices bread \(=1.5 \mathrm{oz}\) eq grain
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Spaghetti with Meat \\
Sauce \\
- 2.5 oz ground beef = 3.5 ozeq meat/meat alternate \\
- 1 cup spaghetti = 2ozeq grain \\
- \(1 / 4\) cup tomato sauce \(=\) \(1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Beef and Cheese Burrito \\
- 1.5 oz beef \(=1 \mathrm{ozeq}\) meat/meat alternate \\
- \(1 / 4\) cup cheese \(=10 z\) eq meat/meat alternate \\
- \(\underline{\text { oz tortilla }=20 z e q}\) grain \\
- \(1 / 4\) cup salsa \(=1 / 4\) cup vegetable \\
Subgroup: Red/Orange
\end{tabular} & \begin{tabular}{l}
Entrée: \\
Chicken Nuggets \\
- 4each chicken nugget \(=1.5 \mathrm{ozeq}\) meat/meat alternate and 25 ozeq grain \\
Sides: \\
- 1 each roll = 1 ozeq grain \\
- 1 each cookie \(=0.75\) ozeq grain
\end{tabular} & \begin{tabular}{l}
8.5 ozeq total Grain \\
9.5 ozeq total Meat/Meat Alternate
\end{tabular} \\
\hline \begin{tabular}{l}
Fruit: \\
Applesauce: \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Frozen Grape Juice \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Canned Peaches \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Oranges Wedges \\
- \(1 / 2\) cup \(=1 / 2\) cup fruit
\end{tabular} & \begin{tabular}{l}
Fruit: \\
Dried Cranberries \\
- \(1 / 4\) cup \(=1 / 2\) cup fruit
\end{tabular} & \(21 / 2\) cups total \\
\hline \begin{tabular}{l}
Vegetable: \\
Corn: \\
- \(\frac{3 / 4 \text { cup }}{\text { vegetable }}=3 / 4\) cup \\
Subgroup: Starchy
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Veggie Dippers \\
- 6 celery sticks \(=1 / 2\) \\
cup vegetable \\
- 3 carrots sticks \(=1 / 4\) \\
cup vegetable \\
- \(=3 / 4\) cup vegetable total \\
Subgroup: Other and Red/Orange
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Broccoli \\
- \(1 / 2\) cup \(=1 / 2\) cup vegetable \\
Subgroup: Dark Green
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Black Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Beans/Peas
\end{tabular} & \begin{tabular}{l}
Vegetable: \\
Green Beans \\
- \(3 / 4\) cup \(=3 / 4\) cup \\
vegetable \\
Subgroup: Other
\end{tabular} & 4 cups total All vegetable subgroups met \\
\hline \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup = 1 cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & \begin{tabular}{l}
Milk: \\
Fat-Free Unflavored Fat-Free Chocolate \\
- 1 cup \(=1\) cup milk
\end{tabular} & 5 cups total \\
\hline
\end{tabular}

\section*{Meal Pattern Chart Dietary Specifications}

\section*{Dietary Specifications: Weekly Average}

\section*{Meal Pattern Chart Dletary Specifications}


\section*{Dietary Specifications: Weekly Average}

\section*{Meal Pattern Chart Dletary Specifications}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Grades & K-5 & 6-8 & K-8 & 9-12 & Additional Information \\
\hline Minimum - Maximum calories (kcal) & 550-650 & 600-700 & 600-650 & 750-850 & \\
\hline Sodium (mg) & \(\leq 1230\) & \(\leq 1360\) & \(\leq 1230\) & \(\leq 1420\) & The current sodium guidelines (Target 1) were implemented \(S Y\) 2014-15 \\
\hline Sodium Target 2
implement in SY 2024-25 & \(\leq 935\) & \(\leq 1035\) & \(\leq 935\) & \(\leq 1080\) & \\
\hline Saturated fat (\% of calories) & \multicolumn{4}{|c|}{\(\leq 10\)} & \\
\hline \multicolumn{6}{|c|}{Dietary Specifications: Daily Requirement for a 5-Day Week} \\
\hline Grades & K-5 & 6-8 & K-8 & 9-12 & \\
\hline Trans fat & \multicolumn{5}{|l|}{Nutrition label or manufacturer spec must indicate zero grams of trans fat per serving} \\
\hline
\end{tabular}

Calories, Sodium and Saturated Fat have requirements based on a weekly average.

No food can contain Trans Fat, at any time throughout the week.

Be sure to refer to the nutrition fact labels on your products for this information!

The new cheese sauce I tasted at a food expo contains 1 g of trans fat. Can I still incorporate it into my menu?
A. Yes. The trans fat is less than 5 g , so its allowable.
B. Yes. Trans fat is looked at on a weekly average, and this low amount probably makes it okay throughout the week.
C. No. Trans fat is not allowed in any item served. Since this has trans fat in it, it can't be served.

The new cheese sauce I tasted at a food expo contains 1 g of trans fat. Can I still incorporate it into my menu?
A. Yes. The trans fat is less than 5 g , so its allowable.
B. Yes. Trans fat is looked at on a weekly average, and this low amount probably makes it okay throughout the week.
C. No. Trans fat is not allowed in any item served. Since this has trans fat in it, it can't be served.

Trans fat cannot be in any item served as part of a reimbursable meal. Be sure you are reading the nutrition facts labels and checking the amount of trans fats in each item. This information is found on slide 150 and on the bottom of the meal pattern chart.


\section*{Pro Tip: Think Color and Variety}

\section*{Tips to Help You Menu Plan Like a Pro}


Try to plan meals that offer variety in color and texture to make the meals more appealing!

Which of these meals
looks more
appetizing to you?

\section*{Pro Tip: Think Color and Variety}

\section*{Tips to Help You Menu Plan Like a Pro}


The meal on the left is all the same bland color. Sure, it meets meal pattern requirements, but it looks so boring!

The meal on the right has color and different shapes! I'd pick the meal on the right for sure!


\section*{Pro Tip: Think About What's Popular Around Town}

\section*{Tips to Help You Menu Plan Like a Pro}


Burrito bowls with brown rice, diced chicken, black beans, salsa, and even guacamole if you'd like!

Think about creative ways to serve meals similar to what's being sold around town.

These entrees have grains, vegetables, and meat/meat alternates in them and are similar to what can be purchased at a fast food chain!

Could you serve something similar on your menu?

\section*{Pro Tip: Use Creative Names}


Students like trendy names. Here is an example of ways to name your entrées so they sound appealing too! How can you rename your entrées?

\section*{How to Plan a Weekly Lunch Menu Summary}

\section*{Tips to Help You Menu Plan Like a Pro}

When planning a menu, first make sure you plan enough of each component to meet the daily and weekly requirements. Then, look for ways to refine and enhance your menu to make it appealing and appetizing for students.

Be sure to visit the NSLP Program Forms and Resources webpage under the "Menu Planning" accordion for tools and resources to help you plan and review your menus.

5-Day Meal Pattern for NSLP
National School Lurch Progam



\section*{Technical Assistance}

If you have any questions related to the NSLP Meal Pattern, visit the Meal Pattern Requirements webpage at:

\section*{https://www.azed.gov/hns/nslp/mealpattern/}

You can also contact your School Nutrition Programs Specialist if you have additional questions about the NSLP and menu planning.


\section*{Congratulations}

You have completed the Step-by-Step Instruction: How to Plan a Lunch Menu

In order to count this training towards your Professional Standards training hours, the training content must align with your job duties.

Information to include when documenting this training for Professional Standards:
- Training Title: How to Plan a Lunch Menu
- Learning Code: 1100
- Key Area: 1000 - Nutrition
- Length: 2.5 hours

Please note, attendees must document the amount of training hours indicated on the training despite the amount of time it takes to complete it.


\section*{Training Certificate}

Please click on the link below to complete a brief survey about this training. Once the survey is complete, you will be able to print your certificate of completion from Survey Monkey
*This will not appear in your Event Management System (EMS) Account.
https://www.surveymonkey.com/r/OnlineHowToGuides
The information below is for your reference when completing the survey:
- Training Title: Step-by-Step Instruction: How to Plan a Lunch Menu
- Professional Standards Learning Code: 1100



In accordance with federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, this institution is prohibited from discriminating on the basis of race, color, national origin, sex (including gender identity and sexual orientation), disability, age, or reprisal or retaliation for prior civil rights activity.
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To file a program discrimination complaint, a Complainant should complete a Form AD-3027, USDA Program Discrimination Complaint Form which can be obtained online at:
https://www.usda.gov/sites/default/files/documents/USDA-OASCR\%20P-Complaint-
Form-0508-0002-508-11-28-17Fax2Mail.pdf, from any USDA office, by calling (866) 632-9992, or by writing a letter addressed to USDA. The letter must contain the complainant's name, address, telephone number, and a written description of the alleged discriminatory action in sufficient detail to inform the Assistant Secretary for Civil Rights (ASCR) about the nature and date of an alleged civil rights violation. The completed AD-3027 form or letter must be submitted to USDA by:
1. mail:
U.S. Department of Agriculture

Office of the Assistant Secretary for Civil Rights
1400 Independence Avenue, SW
Washington, D.C. 20250-9410; or
2.fax:
(833) 256-1665 or (202) 690-7442; or

\section*{3. email:}
program.intake@usda.gov
This institution is an equal opportunity provider.```


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