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Welcome to the Create Better Health (CBH) Curriculum

CBH is a comprehensive nutrition curriculum designed to teach adult SNAP-Ed participants how to eat well and be active on a budget. CBH was developed and evaluated by a team of SNAP-Ed program specialists, registered dietitians, and Utah State University Extension nutrition faculty.

CBH combines nutrition and physical activity recommendations from United States Department of Agriculture (USDA). Based in social cognitive theory, the goal of the curriculum is to teach participants the knowledge and cooking skills necessary to lead an active and healthy life on limited resources. Each lesson has three components: a nutrition topic based on the current Dietary Guidelines for Americans, a physical activity discussion based on USDA recommendations, and a Create recipe demonstration and sample. The components are woven together in eight lessons that are designed to keep participants engaged, while actively learning the skills needed to create a healthier lifestyle.

Knowing that behavior change generally does not occur after hearing a message only one time, CBH includes eight lessons that should be taught consecutively. Each lesson builds upon knowledge participants learned in previous lessons. While ideally a participant will be offered all eight lessons, that may not always be possible. A series of four to six lessons can also be offered. If offering a shorter series, there are three core lessons that must be included. Core lessons are lessons 1, 2, and 8. The nutrition education assistant (NEA) can choose the other lessons for their series. These lessons have been chosen as the core of the curriculum because they offer an overview of the Dietary Guidelines for Americans, USDA physical activity recommendations, as well as how to eat well on a budget; three core concepts of our program.

A few more notes about Create Better Health:

- The detailed outline format is designed to ensure NEAs feel confident in their understanding of the material for each lesson. It is not intended to be a script. We encourage you to bring your teaching personalities to the material.
- The NEA may choose the Create concept and recipe they feel will best reflect the information taught in each lesson, i.e. Create a Smoothie with the dairy lesson and Create Easy Eggs with the protein lesson. Recommended Create concepts are listed in the lesson outline on page 7. Choose the demonstration that is most appropriate for your audience, teaching location, season, etc.
- Discussion starters are included throughout each lesson. These are open-ended questions designed to get participants engaged. Feel free to use the questions included, or develop your own open-ended questions.
- Success story prompting questions are also included in lessons 2 through 8. These questions are intended to get participants talking about behavior changes they have made as a result of what they learned in previous classes. Listen closely to the responses to these questions, as they may make great success stories.
- Teaching tips and NEA tips are provided throughout each lesson in italics. These are tips and tricks to help you bring the curriculum content to life.
Create Better Health **Lesson Outline**

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* indicates core lesson that must be included in a series
LESSON 1 Introduction to MyPlate & Physical Activity

LESSON TOPICS

Nutrition Topic
Introduction to MyPlate & Dietary Guidelines

Physical Activity Topic
Introduction to USDA recommendations for physical activity

Recommended Recipe Demonstration
Any Create recipe that incorporates all five food groups

OBJECTIVES

Participants will be able to:
1. Define the Food $ense (SNAP-Ed) program.
2. Identify the five food groups represented in MyPlate.
3. Identify USDA’s physical activity recommendations.
4. Identify at least two tips to stretch food dollars by cooking at home.
5. Demonstrate the skills necessary to create a nutritious meal that incorporates all five food groups.

PREPARATION REQUIRED

• Review and become comfortable with the lesson and related handouts.
• Identify a recipe that will incorporate all, or most, of the five food groups.
• Gather food and equipment to make the food demonstration recipe.
• Gather enough copies of handouts and other required forms for all participants.

Required materials
• Justice for All poster
• MyPlate poster
• Ingredients and equipment for the demonstration/sample recipe
• Plates, napkins, and utensils for serving the sample recipe
• Lesson handouts
• Class participant forms

Required handouts
• Create Recipe Sheet
• Recipe card

Recommended handouts
• MyPlate, MyWins
• Good Foods to Have on Hand

*Note: If you are teaching a stand-alone lesson, rather than a series, this is the lesson that should be taught. It includes a general overview of dietary and physical activity recommendations from USDA, and teaches participants the skills needed to make a healthy dish from foods they have on hand.
Welcome & Introduction

• Food $ense (SNAP-Ed)
  
  • What is Food $ense?
    
    • Food $ense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    
    • The Food $ense program is offered through Utah State University Extension offices.
    
    • Food $ense teaches people how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods they already have on hand.
    
    • All the information you will receive in Food $ense classes is based on the USDA’s nutrition and physical activity recommendations.
    
    • Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

The Dietary Guidelines

• The current nutrition recommendations established by leading nutrition and health experts in the U.S. are known as the Dietary Guidelines for Americans.
  
  • They are intended for all healthy adults and children age 2 and older.
  
  • They are updated every 5 years.
  
  • When followed, these recommendations may help delay or avoid the most common health problems we face in our country today including obesity, diabetes, high blood pressure, heart disease, stroke, and some cancers.
  
  • All of the recommendations for diet and physical activity choices in the Dietary Guidelines are evidence based. This means there is strong scientific evidence that supports each of the recommendations of what to consume from the food groups and how often we should be physically active.

MyPlate Diagram

• Show participants the MyPlate poster
  
  • Discussion starter, “Who has seen this image before? What do you know about it?”
  
  • MyPlate is an image that was developed to provide an easy way to follow the Dietary Guidelines. The food groups that make up the plate work together to provide the nutrients your body needs.
  
  • The plate contains five food groups—fruits, vegetables, grains, protein, and dairy.
  
  • Each of the five food groups has an associated message that tells how to make healthy choices within the group.
    
    • Tip: As you are discussing the food groups, ask participants what their favorite items are from each of the groups. Assure them they will receive more details about each group in future lessons. Go to choosemyplate.gov for more information about MyPlate and each food group.
Fruits
• Focus on whole fruits.
  • Choose whole fruits rather than fruit juice. Fresh, canned, frozen, or dried fruit are great options.

Vegetables
• Vary your vegetables.
  • Eating a variety of different colored vegetables will help ensure we are getting the many different nutrients we need to be our best.

Grains
• Make half your grains whole grains.
  • Whole grains have more nutrients and fiber than refined grains.
  • Whole grains include things like brown rice, quinoa, barley, 100% whole wheat bread, etc.

Protein
• Go lean with protein.
  • The protein group includes food made from meat, poultry, seafood, beans, lentils, eggs, soy products, nuts, and seeds.

Dairy
• Move to low-fat or fat-free milk or yogurt.
  • The dairy group includes all fluid milk and foods made from milk that have a high calcium content. These foods include fluid milk, yogurt, and cheese.
  • For people who cannot, or choose not, to consume dairy products, there are a variety of non-dairy sources of calcium including milks made from soy, coconut, almonds, and rice. Some beans, leafy green vegetables, and other soy products also provide calcium.

• Making a variety of healthy choices daily from each of these food groups will help reduce your risk of many common health problems and diseases including, but not limited to, obesity, type II diabetes, certain cancers, and heart disease.
  • NEA tip: Have a sample menu that would represent a MyPlate day to share with participants. Make it simple, inexpensive, colorful, and appealing so people are interested in learning more.

Physical Activity
• Discussion starter, “Let’s switch gears and talk about another component to a healthy lifestyle. In addition to eating a variety of nourishing foods, being physically active is just as important to lead a healthy life.”

• Discussion starter, “What is physical activity” and/or “What are some benefits of being physically active?”
  • According to USDA, physical activity includes any actions that involve movement of the body and use energy.
  • Becoming physically fit has many benefits including:
    • Increased energy
    • Improved sleep
    • Controlled blood pressure
    • Improved cholesterol levels
    • Strong bones
    • Improved immunity (ability to ward off sickness)
• Reduced stress and tension
• Relieved anxiety and depression
• **NEA tip:** Have participants do a brainstorming session of all the physical activity benefits they have heard and write them on a board or a large sheet of paper.

• Discussion starter, "What type of things do you like to do to be physically active?"
• Getting your body moving in all ways is good for you, but the greatest health benefits come from activity that is moderate or vigorous in intensity.
• Moderate and vigorous activities include movements where your heart is beating faster and you are breathing harder than during your normal daily activities.
• **Tip:** As participants are sharing their favorite activities, discuss whether they are moderate or vigorous, emphasizing that all activity is beneficial.
• It is recommended adults get about 2 hours and 30 minutes or 150 minutes per week of moderate physical activity.
  • This is about 30 minutes 5 days per week.
• **Tip:** Ask for participation from your audience frequently. This helps you know what they already know, as well as keeps them engaged.
• Examples of moderate activity
  • Walking quickly
  • Dancing
  • Pushing a lawn mower
  • Water aerobics
  • Riding a bike on level ground
• Or, if you prefer vigorous activity, USDA recommends 1 hour and 15 minutes per week for health benefits.
• Examples of vigorous activity
  • Jogging and running
  • Swimming laps
  • Riding a bike on hills
  • Playing basketball
• Other equally important types of physical activity include:
  • Resistance or strength training.
  • Balance and flexibility training.
• Participants will learn more about these types of activity in later lessons.

**Create Recipes**
• Discussion starter, "Now that you have an introduction to USDA’s dietary and physical activity recommendations for a healthy lifestyle, let’s talk about how to implement them."
• Rather than teach a single recipe, Food $ense classes aim to teach participants the skills needed to create a variety of dishes out of foods they have on hand.
  • List the Create concepts you are including in the series of classes.
  • **NEA tip:** If you are teaching a series to the same group, ask them if there are certain ingredients or techniques they are hoping to learn in the classes.
• Distribute Good Foods to Have on Hand handout.
  • Many of the dishes you will learn to make in Food $ense classes can be made from the basic ingredients listed on the Good Foods to Have on Hand handout.
    • The ingredients are nutritious, inexpensive, and available at many small and large grocery stores.
    • Building a well-stocked pantry will take some time and does not have to include all of these items. The idea is to have a variety of healthy ingredients that can be pulled together to make delicious meals without spending a lot of money or time in the kitchen.
    • Having a well-stocked pantry will also make it less likely that you will end up eating at a restaurant, which can be very expensive.
    • Tip: Ask participants things they like to keep on hand for quick, easy meals.

Recipe Demonstration

• During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.
• Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last the month.
  • Examples
    • Keep some versatile ingredients on hand from each of the food groups. Choose ingredients that you are familiar with and know you can incorporate into a variety of meals.
    • Shop sales for non-perishable items. Stock your pantry with canned beans during case-lot sales, or purchase a few bags of frozen fruit when they are on sale.
• If the situation and time allows, invite participants to help with steps in the recipe demonstration. Many people learn better by doing, rather than watching.
  • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.

Recipe Sample

• Allow time for participants to taste the sample.
• Encourage participants to give their feedback on the recipe, including what they would do differently.

Additional Activity (if time allows)

• Bring a variety of common pantry items and have participants come up with different recipe ideas using those items. Pick the type of recipe you are demonstrating; i.e., casserole, skillet, stir fry, etc., and ask participants to come up with different ingredient combinations.
• Have participants think about their pantry at home and create a few recipe ideas.
• Tip: Try doing this activity while you are preparing the recipe, or as the dish is cooking.
Conclusion

- Discussion starter, “What is one thing you will do over the next week to incorporate something you learned today?”
  - Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  - Remind participants they don't need a large food budget or a gym membership to lead a healthy life. Making small improvements in their diet, by eating the variety of foods encouraged by MyPlate, and moving their body more can help create better health.

Next class reminder

- Remind participants of the next class in the series (if applicable).
  - Include date, time, location, topics, and recipe demonstration.

LESSON REFERENCES


LESSON 2  Meal Planning, Grocery Shopping, & Goal Setting

LESSON TOPICS

**Nutrition Topic**  
Meal planning & grocery shopping

**Physical Activity Topic**  
Physical activity goal setting

**Recommended Recipe Demonstration**  
Any Create Recipe

OBJECTIVES

Participants will be able to:
1. Explain the benefits associated with meal planning.
2. List two tips for menu planning.
3. Name three grocery shopping tips that help stretch food dollars.
4. Define realistic physical activity goal setting.
5. Demonstrate the skills necessary to create a nutritious dish using common ingredients.

PREPARATION REQUIRED

- Review and become comfortable with the lesson and related handouts.
- Choose a recipe to demo that features a variety of fruits and vegetables.
- Gather food and equipment to make the food demonstration recipe.
- Gather enough copies of handouts and other required forms for all participants.

Required materials

- Justice for All poster
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample recipe
- Lesson handouts
- Class participant forms
- Blank paper
- Pencils

Required handouts

- Create Recipe Sheet
- Recipe

Recommended handouts

- Grocery Shopping Packet
- General Grocery Shopping Tips
- Shop Each Section
- Week at a Glance
- Personal Needs & Goals
Welcome & Introduction

- Food $ense (SNAP-Ed)
  - What is Food $ense?
    - Food $ense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    - The Food $ense program is offered through Utah State University Extension offices.
    - Food $ense teaches people how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods they already have on hand.
    - All the information you will receive in Food $ense classes is based on USDA’s nutrition and physical activity guidelines.
    - Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

- Choose one to two discussion starters to get participants engaged in the class. Use the questions below, or create your own-open-ended questions.
- Tip: Discussion starters are a great way to see what information your participants remember from the previous lesson, and what changes they made as a result of your class.
- Tip: Success story prompting questions are intended to have participants talk about changes they have made as a result of something they learned in your class. Ask these questions regularly, as answers may make great success stories to enter into PEARS.
  - “Let’s follow-up from the last class. Who can name any of the five food groups and the nutrition messages associated with each group that we discussed last week?”
  - “What are three important types of physical activity that USDA recommends we incorporate into our week?”
  - Who made a new recipe since the last class? What was it and how did it fit into the MyPlate recommendations?
  - Success story prompting question:
    - “Who added more physical activity to their routine? What did you do? How did you feel after?”
    - “Who used MyPlate to plan a meal? What did you make and how did it fit the MyPlate guidelines?”
  - NEA tip: Write review questions on a beach ball and toss around the room. Whoever catches the ball reads the questions and the class answers. Remember to keep the questions open-ended!

- This week we are going to go into a little more detail about meal planning and grocery shopping. We will also talk about the importance of activity goal setting and how to include physical activity in your routine.

Nutrition Topic: Meal Planning

- Discussion starter, “Have you ever gone to the grocery store, loaded up your cart, spent $100.00 or more, come home and put all the food away, and then realized you still have nothing to make for dinner?”
  - Meal planning can help avoid this situation. It is also an important strategy to ensure that your food dollars last the entire month.
- Discussion starter, “What are some of the challenges to meal planning?”
- NEA tip: Sharing some of your own challenges will help make participants more comfortable with sharing their thoughts.
• Time
• Lack of cooking skills
• Do not like sticking to a plan
• Too many picky eaters in the house
• Money

• Distribute Grocery Shopping Packet
  • Discuss the steps to meal planning
    • Take an inventory of what foods you already have on hand.
    • Look at the MyPlate diagram to plan nutritious meals.
    • Look at the store ad and incorporate foods that are on sale.
    • Write your menu on the template and display on the refrigerator.
    • If a month seems overwhelming start with a few days, or a single week.
    • From your menu, make a shopping list.
    • Take a picture of your meal plan so you can use it again later in the month!
  • NEA tip: Have each participant write down, or state a meal they often have during the week. Write down the ideas on a menu template and share with the class.

  • Optional activity (if time allows)
    • Bring in some local grocery store ads. Have participants use the ads to create a meal, or a few days of meals.
      Encourage participants to think of what ingredients they already have at home.
    • Ask some participants to share what they chose and how it fits into the MyPlate guidelines.
    • NEA tip: Set a timer for one to two minutes and see who can come up with the most meal ideas. Winner receives a small reinforcement, or gets to help with the recipe preparation.

Grocery Shopping

• Once you have a meal plan ready, it is time to head to the grocery store.
• Distribute General Grocery Shopping Tips handout.
• Discussion starter, "What are some tips and tricks for shopping for healthy foods while staying within your budget?"
  • Discuss some of the tips and tricks from the General Grocery Shopping Tips handout.
    • Stick to the edge of the store.
    • Do not shop hungry.
    • Go to the grocery store during slow times.
    • Identify which foods you really want.
    • Always compare prices.
    • Look high and low on the shelf.
    • Make and stick to your grocery list.
    • Make a budget.
    • Be flexible.
    • See handout for more ideas.
  • Following some of these tips will also make your food budget stretch longer.
Physical Activity: Goal Setting

- Distribute Week at a Glance and Personal Needs and Goals handouts.
- Discussion starter, “During the last class we discussed three important parts of an active lifestyle. Who can name the three main types of physical activity?”
  - Aerobic activity
  - Resistance or strength training
  - Balance and flexibility
- Discussion starter, “What are some of the biggest barriers to creating a physical activity routine like the one you see in the handout?”
  - *Tip: Encourage participants to share and help each other come up with strategies to overcome the barriers.*
  - Like menu planning, creating a physical activity routine and personal goals can be an overwhelming task, but with a few tips and some practice, it will become easier.
    - Remember, it’s not realistic to expect to change all of your habits overnight.
    - Behavior change is hard, but with small steps you will be able to create better health.
  - *NEA tip: Encourage participants to write on their menu plan a few days and ways they would like to be active. For example, put walk for 20 minutes on Monday.*
- Goal setting is an important part of successfully maintaining new exercise or dietary habits. Realistic goal setting will help keep you motivated and progressing.
  - Discuss as many of the following tips for setting and reaching goals as time allows:
    - Set realistic goals
      - Set goals that push you to progress, but make sure they are realistic for current fitness level, time constraints, available resources, other responsibilities, etc.
    - Share your goals
    - Find a physical activity buddy
    - Track your progress
    - Set new goals often
    - Practice: Have participants write down two goals on the Week at a Glance handout
      - Create 1 goal for the next week
      - Create 1 goal for the next month
- Discussion starter, “How can you include more physical activity in your routine?”
  - You don’t need expensive equipment or a gym membership to be active.
  - Walk during lunch break, or as a family after a meal.
  - Stretch while talking on the phone or watching television.

Recipe Demonstration

- During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.
- Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last the month.
• Example: Making meals at home is a great way to stretch your food dollar. Many dishes are much less expensive to prepare from scratch than to buy from a restaurant, or even a grocery store. Cooking at home also often makes tasty leftovers, making them a good way to cook once and eat twice (or more).
• If the situation and time allows, invite participants to help with some steps in the recipe demonstration. Many people learn better by doing, rather than watching.
  • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.

Recipe Sample
• Allow time for participants to taste the sample.
• Encourage participants to give their feedback on the recipe including what they would do differently.

Additional Activity (if time allows)
• Bring in a variety of common pantry items and have participants come up with different recipe ideas using those items. Focus on the type of dish you are preparing that day; i.e., pizza, stir fry, smoothie, etc.
• Have participants think about their pantry at home and share dish ideas using those items.

Conclusion
• Discussion starter, "What is one thing you will do over the next week to incorporate something you learned today?"
  • Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  • You don’t have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet, by choosing a variety of foods encouraged by MyPlate, and moving your body more can help you create better health.

Next Class Reminder
• Remind participants of the next class in the series.
  • Include date, time, location, topics, and recipe demonstration.

LESSON REFERENCES


**LESSON 3** Nutrition Facts Label & Physical Activity Barriers

**LESSON TOPICS**

**Nutrition Topic**
Nutrition Facts Label

**Physical Activity Topic**
Overcoming barriers to being physically active

**Recommended Recipe Demonstration**
Any Create Recipe

**OBJECTIVES**

**Participants will be able to:**

1. Define the Food $ense (SNAP-Ed) program.
2. Use the Nutrition Facts Label to make healthier food selections.
3. Identify barriers to being physically active, as well as at least one strategy to overcome that barrier.
4. Identify at least two tips to stretch food dollars by cooking at home.
5. Demonstrate the skills necessary to create a nutritious dish using healthy ingredients.

**PREPARATION REQUIRED**

- Review and become comfortable with the lesson and related handouts.
- Gather food and equipment to make the food demonstration recipe.
- Make enough copies of handouts and other required forms for all participants.

**Required materials**

- Justice for All poster
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample
- Lesson handouts
- Class participant forms

**Required handouts**

- Create Recipe Sheet
- Recipe

**Recommended handouts**

- Understanding the Nutrition Facts Label
- Misleading Claims
Welcome & Introduction

- Food Sense (SNAP-Ed)
  - What is Food Sense?
    - Food Sense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    - The Food Sense program is offered through Utah State University Extension offices.
    - Food Sense teaches people who have limited time and money how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods they already have on hand.
    - All the information you will receive in Food Sense classes is based on USDA’s nutrition and physical activity guidelines.
    - Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

- Choose one to two discussion starters to get participants engaged in the class. Use the questions below, or create your own open-ended questions.
  - “Let’s follow-up from the last class. What are some benefits of meal planning?”
  - “Who would like to share any struggles or successes they had regarding their physical activity goal from our last class?”
  - Success story prompting questions:
    - “Who was able to meet their physical activity goal since the last class? How did reaching your goal make you feel?”
    - “Who tried using a meal plan or shopping with a grocery list over the past week? Was it helpful?”
  - **NEA tip: If no one is responding offer some of your own thoughts, successes, or struggles. This may get the conversation going.**
- This week we are going to talk about many of the things you can learn about a product from the nutrition facts label. We will also continue our discussion about physical activity and discuss common barriers we all experience to being more active.

Nutrition Topic: Nutrition Facts Label

- A way to be sure to get the most nutritious options for your food dollar is to use the Nutrition Facts Label. Understanding a Nutrition Facts Label can seem overwhelming, but with practice, it will make you a better shopper, help you make more nutritious choices, and help you have an overall healthier diet.
  - Distribute Understanding the Food Label handout
  - **NEA tip: Bring in a variety of food packages and distribute to the class. Participants can follow along as you discuss the Nutrition Facts Label.**
    - If possible find a few examples of the new nutrition facts label, in addition to the currently used one.
  - Discussion starter
    - Show participants a Nutrition Facts Label. “Who has seen this label before? What type of information have you looked at it for?”
  - Discuss as many sections of the Nutrition Facts Label as time allows.
    - **Note to NEA: A new Nutrition Facts Label will be rolled out by July 2019. Companies are slowly adding the new label onto their products, so you may see some before that date. See below for notes on some of the changes.**
Servings per container

• There is often more than one serving in a container, so be sure to look at the serving size.

Calories per serving

• Calorie count is PER SERVING.
• To find out how many calories are in the entire package, multiply the servings per container by calories per serving.
• Tip: Show participants an example of this using a product with a surprising number of servings. Examples: 20 oz. soda, small bag of chips, candy bar.

Total Carbohydrates

• Total carbohydrates include:
  • The amount of carbohydrates per serving
    • Carbohydrates are found primarily in plant-based foods such as grains, fruits, vegetables, nuts, and legumes.
    • Carbohydrates provide the body with energy. They are the most important source of energy for our brain, so they are essential in our diets.
    • The number of total carbohydrate grams listed on the Nutrition Facts Label includes the amount of sugar, added sugar, starches, and fiber found in each serving of the product.
  • Fiber
    • Fiber is a non-digestible carbohydrate. It is not absorbed by the body.
    • Fiber is important for digestion and disease prevention.
  • Sugar
    • Sugar is also a carbohydrate. Currently, on many food labels, the amount of sugar is the total of both natural sugars and added sugars.
      • By January 2021, all food labels will have two separate categories of sugar: naturally occurring sugar and added sugar.
      • Naturally occurring sugar includes types like lactose in dairy products and fructose in fruit.
      • An added sugar is a sugar or syrup that has been added to the product when it was processed or prepared.
    • Natural and added sugars are both listed in grams.
      • Every 4 grams of sugar equals approximately 1 teaspoon.
      • The American Heart Association recommends limiting added sugar to 9 tsp (36 grams) for men and 6 tsp (24 grams) for women per day.

Total Fat

• Four major groups of dietary fats:
  • Monounsaturated
  • Polyunsaturated
  • Saturated
  • Trans fat
• Unsaturated fats
  • Considered heart-healthy fats
  • Most often come from plant sources and are liquid at room temperature
Two types of unsaturated fats
- Monounsaturated
  - Olive oil
- Polyunsaturated fats
  - Soy bean, corn, canola oil

Benefits
- Help your body absorb fat-soluble vitamins (A, D, E, and K)
- Help maintain cell membrane structure
- Provide energy used between meals

Saturated fats
- Not considered heart healthy
  - Recommended to keep intake of saturated fat low
- Most often come from animal sources and are solid at room temperature
  - Butter, lard, shortening

Trans fats
- As of 2020, no foods produced in the United States will be made with trans fats.
  - Many research studies have confirmed the negative health impact of trans fats. As a result, the Food & Drug Association (FDA) has eliminated trans fats from the “generally recognized as safe” list and therefore they can no longer be used in food products made in the U.S.
  - Until 2020, be sure to look at the ingredient list and nutrition facts label to keep your trans fat intake to a minimum.

After reviewing the important sections of the Nutrition Facts Label, ask participants, “What questions do you have?”

MICRONUTRIENTS: VITAMINS AND MINERALS
- Vitamins
  - Two types: water soluble and fat soluble
    - Both are equally important
- Minerals
  - Includes sodium, potassium, calcium, iron, etc.
  - The new food labels will include calcium, iron, and potassium, which are minerals many Americans under-consume.
- Sodium
  - Look for low-sodium or no-salt added options.
  - The front of the label may indicate reduced sodium or no salt added.
  - If you cannot find a low-sodium option, rinse and drain canned beans and vegetables.

INGREDIENT LIST
- Listed in the order of most abundant to least
  - There is the most of the first ingredient on the list and the least of the last ingredient on the list.
Optional Activity (if time allows)
- Hand out a few products with different Nutrition Facts Labels.
- Ask participants questions about the labels, encouraging them to find the key elements you just discussed.

Overcoming Common Barriers to Physical Activity
- Discussion starter: "Let's switch gears a bit and talk about physical activity. Who can tell me what the USDA recommendations are for physical activity? Who remembers the three most important types of physical activity?"
- It is pretty well accepted that being physically active is important for our health, so why is it so hard to include it in our daily lives? Today we are going to talk about some of the most common challenges to being physically active, as well as some strategies to overcome them.
- Common Barriers (discuss as many as time allow)
  - **Tip:** It is important to give participants time to discuss barriers they personally face. Use the discussion points below to guide a discussion as necessary, but focus on your participants’ needs.
  - Lack of time
    - Monitor daily activities for one week. Identify at least three 30-minute slots you could use for physical activity.
    - Add physical activity to parts of your established routine.
    - Move during commercial breaks.
    - Walk during lunch break.
    - Park farther away from your destination.
  - Lack of energy
    - Identify a time of day where you feel the most energetic and schedule physical activity at that time.
    - Give physical activity a chance; it will likely give you more energy.
  - Lack of motivation
    - Plan ahead. Make physical activity a regular part of your schedule and write it on your calendar.
    - Invite a friend to help encourage you during unmotivated times.
  - Fear of injury
    - Learn how to warm up and cool down properly.
      - Participants will learn about stretching during lesson 6.
    - Identify activities that are appropriate for your age, fitness level, and health status.
    - Choose activities that involve minimum risk, such as walking.
  - Lack of skill
    - Select activities that require minimum skills such as walking or climbing stairs.
    - Find a class, or set a schedule to improve your skills gradually.
  - Lack of resources
    - Identify free or inexpensive physical activity opportunities in your area to share with participants.
      - For example, walking trails, hikes, recreation programs, etc.
• Lack of childcare
  • Work out with your kids by taking them to the park or dancing in your living room.
  • Schedule your physical activity before the kids get up in the morning or during naptime.
  • Identify free or inexpensive local resources to share with your participants.

Recipe Demonstration
• During the recipe demonstration, you should be discussing one of the main objectives of each lesson: how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.
  • Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last all month.
    • Examples may include using the Nutrition Facts Label to make sure you are getting the most nutrition for your dollar.
      • Example: compare the labels of different yogurts that are the same price and choose the one with the least fat and sugar, and the most protein and calcium.
    • Compare whole grain breads and choose the one with the fewest ingredients and most fiber.
  • If the situation allows, invite participants to help with some steps in the recipe demonstration. Many people learn better by doing, rather than watching.
    • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.

Recipe Sample
• Allow time for participants to taste the sample.
• Encourage participants to give their feedback on the recipe, including what they would do differently.

Additional Activity (if time allows)
• Bring a variety of common pantry items and have participants come up with different recipe ideas using those items. Focus on the style of recipe you are preparing for the class, i.e. soup, stir fry, pizza, etc.
• Have participants think about their pantry at home and create a few meal ideas.
  • Tip: Try doing this activity while you are preparing the recipe or as the dish is finishing cooking.

Conclusion
• Discussion starter: “What is one thing you will do over the next week to incorporate something you learned today?”
  • Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  • You don’t have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet, eating the variety of foods encouraged by MyPlate, and moving your body more can help you create better health.
Next Class Reminder

- Remind participants of the next class in the series.
  - Include date, time, location, topics, and recipe demonstration.

LESSON REFERENCES


Lesson 4: Fruits, Vegetables & Aerobic Activity

Lesson Topics

Nutrition Topic
Fruits and Vegetables

Physical Activity Topic
Aerobic activity

Recommended Recipe Demonstration
Create Amazing Veggies, Create a Salad, or Create a Fruity Dessert

Objectives

Participants will be able to:
1. Explain the benefits associated with eating fruits and vegetables.
2. Identify the number of cups of fruits and vegetables needed per day according to MyPlate.
3. Name three ways to increase fruit and vegetable consumption.
4. Define aerobic activity and USDA’s recommendations for aerobic activity.
5. Identify at least two tips to stretch food dollars by cooking at home.
6. Demonstrate the skills necessary to create nutritious dish using healthy ingredients.

Preparation Required

- Review and become comfortable with the lesson and related handouts.
- Gather food and equipment to make the food demonstration recipes.
- Gather enough copies of handouts and other required forms for all participants.

Required Materials

- Justice for All poster
- ½ cup measuring cup
- 1 cup measuring cup
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample
- Lesson handouts
- Class participant forms

Required Handouts

- Create Recipe Sheet
- Recipe

Recommended Handouts

- Shopping for Produce
- Aerobic Activity
- Shopping for Fruit
- Shopping for Vegetables
- Harvest Schedule
Welcome & Introduction

• Food Sense (SNAP-Ed)
  • What is Food Sense?
    • Food Sense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    • The Food Sense program is offered through Utah State University Extension offices.
    • Food Sense teaches people who have limited time and money how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods they already have on hand.
    • All the information you will receive in Food Sense classes is based on USDA’s nutrition and physical activity guidelines.
    • Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

• Choose one to two discussion starters to get participants engaged in the class. Use the questions below, or create your own open-ended questions.
  • “Let’s follow up from the last class. What information can you learn from the Nutrition Facts Label?”
  • Success story prompting questions:
    • “Who was able to use a strategy we discussed in class to become more physically active? Please describe what you did.”
    • “Explain a way you have changed your diet to more closely align with MyPlate.”
    • “Who would like to share how they used the Nutrition Facts Label to make a food decision? What parts of the label did you use and what decision did you make?”
  • NEA tip: If no one is responding, offer some of your own thoughts, successes or struggles. This may get the conversation going.
  • This week we are going into more detail about the food groups of fruits and vegetables. We will also talk about the importance of aerobic activity and how to increase it in your day.

Nutrition Topic: Fruit and Vegetables

INTRODUCTION

• Show participants MyPlate, focusing on the fruit and vegetable food groups.
  • Emphasize that ½ the plate is made up of fruits and vegetables.
• Discussion starter: “Why are fruits and vegetables such an important part of our diet?”
  • Important source of many nutrients that are often underconsumed in our diets including, but not limited to:
    • Vitamins A, C, and folate
    • Potassium
    • Fiber
  • Low in calories, fat, and sodium
  • Diets rich in fruits and vegetables are associated with a reduced risk of many chronic diseases including obesity, type II diabetes, heart disease, and certain types of cancer.
• Discussion starter, "How many cups of fruit do you think an average adult should eat daily?"
  • 1 ½- 2 cups of fruit per day.
• What counts as a cup of fruit?
  • 1 cup chopped/sliced fruit (show measuring cup)
  • ½ c. dried fruit
  • 8 oz. 100% fruit juice
  • 1 medium pear, 1 small apple, 1 large banana (8-9")
    • ~ size of a baseball
• Fruits can be fresh, frozen, canned, dried, or 100% fruit juice.
  • MyPlate recommends making most of your fruit whole fruit, rather than juice. Whole fruits offer more fiber and less sugar than even 100% fruit juice, making it a better option.
  • Canned fruit packed in 100% fruit juice is also a healthy option.
• If time allows, show the class some examples of what 2 cups of fruit looks like using a variety of fruits.
  • NEA tip: if you don’t have food models or real fruit, print out a picture of what 2 cups of fruit looks like. Many people feel less overwhelmed when they see the amount.
  • Go to choosemyplate.gov for more information about the fruit group.
• Discussion starter, "How many vegetables do you think an average adult should eat daily?"
  • 2 ½ - 3 cups per day.
• What counts as a cup of vegetables?
  • 1 cup of cooked or raw vegetables (show measuring cup)
  • 2 cups raw, leafy greens
    • lettuce, spinach, kale, etc.
• Focusing on a variety of colors will ensure that you receive all the health benefits associated with eating vegetables. Different colors of vegetables (and fruits) offer different vitamins, minerals, and phytochemicals.
• If time allows, show the class some examples of what 2 ½-3 cups of vegetables look like using a variety of vegetables.
  • NEA tip: print out a picture of 2 ½ -3 cups of vegetables to show participants what it could look like.
  • Go to choosemyplate.gov for more information on the vegetable food group.

INCREASING FRUIT AND VEGETABLE INTAKE
• There are many ways to incorporate fruits and vegetables into the foods you are already eating. Before you know it, eating 5 or more cups a day will be part of your routine.
• Discussion starter: “What are some ways to increase the amount of fruit and vegetables throughout your day?”
  • NEA tip: Ask participants to shout out a typical breakfast, lunch, or dinner meal. As a group, talk about which fruits or vegetables you could add to that meal.
    • Eat fruit with breakfast.
    • Use fruit instead of syrup on pancakes or waffles.
    • Eat fruits and vegetables for snacks.
    • Add vegetables to your sandwiches.
    • Add vegetables to your scrambled eggs or omelets.
    • Add extra vegetables to canned soups.
    • Order a side salad, rather than fries or chips.
    • Enjoy fruit for dessert.
WAYS TO SAVE MONEY WITH FRUITS AND VEGETABLES

- Many people think fruits and vegetables are too expensive for those with a limited food budget. Sometimes certain fruits and vegetables can be pricey, but there are many ways to get your five a day on limited funds.
  - Discussion starter: “What are some tips you use to get a variety of fruits and vegetables while staying within your budget?”
  - Distribute Shopping for Produce handout and discuss money saving tips.
    - Buy fresh, frozen, or canned.
    - Shop in season.
      - Optional: distribute Harvest Schedule handout.
    - Shop sales.
    - Buy quality produce that will last longer.
    - Plan your meals using the most perishable items first.
    - Optional: distribute Shopping for Fruit and Shopping for Vegetable handouts.

Physical Activity: Aerobic Activity

- Discussion starter: “Let’s switch gears a bit. Eating well, including a variety of fruits and vegetables, is one important part of a healthy lifestyle, but another equally important component is being physically active.”
  - One type of recommended physical activity is aerobic, or cardio activity.
  - NEA tip: If people are starting to lose focus, ask them to get up and walk in place for a few minutes while you talk about aerobic activity.
  - Distribute Aerobic Activity handout
  - Definition
    - Aerobic activity is any movement that engages your large muscle groups and has continuous movement. It includes activities that get you breathing a little harder and your heart beating a bit faster than during regular daily activities.
  - Discussion starter: “What are some types of aerobic activities you enjoy doing?”
    - Walking
    - Riding a bike
    - Gardening
    - Pushing a lawn mower
    - Dancing
    - Group exercise classes
  - Discussion starter: “What are some benefits of aerobic activity?”
    - Maintain a healthy body weight
    - Increase energy levels
    - Improve sleep
    - Reduce stress
    - Strengthen lungs and heart
    - Reduce anxiety and tension
How much aerobic activity does the average adult need each week?

- The USDA recommends that adults be moderately active at least 2 hours and 30 minutes per week or about 30 minutes x 5 days per week.
- 30 minute blocks can be completed at once or broken into 10-minute segments.

Discussion starter: "What are some ways you can increase your aerobic activity?"

- **Tip:** Make recommendations appropriate to the season or weather at the time of your class. Find free or low-cost opportunities in your area to share with the class.
  - Walk during breaks at work
  - Have a dance party with your children
  - Use the stairs
  - Walk briskly in place during commercial breaks of your favorite show

Discussion starter: “Who would like to share a goal they would like to make for increasing their aerobic activity next week?”

- “What are some barriers you may experience when trying to increase your aerobic activity?”
  - As a group, come up with strategies to overcome barriers.
  - Encourage participants to write down goals on the Aerobic Activity handout.

**Recipe Demonstration**

- During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.

- Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last all month.
  - Example: Fresh, canned, or frozen fruit can be equally nutritious. Look for fruit that is packed in 100% fruit juice or water. Generally, it does not cost any more than fruit packed in heavy syrup.
  - Fresh, canned, and frozen vegetables can also be equally healthy. Stock up on frozen vegetables to use in stir fries, soups, casseroles, or eggs.

- If the situation and time allows, invite participants to help with some steps in the recipe demonstration. Many people learn better by doing, rather than watching.
  - Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.

- These two lessons can feature a wide variety of fruits and vegetables. While you are demonstrating, ask participants ideas of other fruits and vegetables that can be used in each dish.

**Recipe Sample**

- Allow time for participants to taste the sample.
- Encourage participants to give their feedback on the recipe including what they would do differently.
Additional Activity (if time allows)

- Bring in a variety of common pantry items and have participants come up with different dish ideas using those items.
- Have participants think about their pantry at home and create a few meal ideas.
- **NEA tip: do this activity while you are preparing the recipe.**

Conclusion

- Discussion starter: "What is one thing you will do over the next week to incorporate something you learned today?"
  - Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  - You don’t have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet by including more fruits and vegetables and moving your body more can help you create better health.

Next Class Reminder

- Remind participants of the next class in the series.
  - Include date, time, location, topics, and recipe demonstration.

**LESSON REFERENCES**


**LESSON TOPICS**

**Nutrition Topic**
Protein & Food Safety

**Physical Activity Topic**
Resistance Training

**Recommended Recipe Demonstration**
Create Easy Eggs or Create Healthy Snacks

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**OBJECTIVES**

Participants will be able to:

1. Identify the amount of protein needed per day according to My Plate.
2. Explain the importance of protein and how to choose lean protein options.
3. Define resistance training.
4. Identify at least two tips to stretch food dollars by cooking at home.
5. Identify at least one strategy to keep food safe during shopping, preparation, or storage.
6. Demonstrate the skills necessary to create nutritious eggs or healthy snacks using lean proteins and other healthy ingredients.

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**PREPARATION REQUIRED**

- Review and become comfortable with the lesson and related handouts.
- Gather food and equipment to make the food demonstration recipe.
- Gather enough copies of handouts and other required forms for all participants.

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**Required materials**

- Justice for All poster
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample
- Lesson handouts
- Class participant forms

**Required handouts**

- Create Recipe Sheet
- Recipe

**Recommended handouts**

- Food Safety
- Resistance Training
Welcome & Introduction

- Food Sense (SNAP-Ed)
  - What is Food Sense?
    - Food Sense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    - The Food Sense program is offered through the Utah State University Extension offices.
    - Food Sense teaches people how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods you already have on hand.
    - All the information you will receive in Food Sense classes is based on USDA’s nutrition and physical activity guidelines.
    - Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

- Choose one to two discussion starters to get participants engaged in the class. Use the questions below, or create your own open-ended questions.
  - “Let’s follow-up from last class. What are some of the health benefits of eating a variety of fruits and vegetables?”
  - Success story prompting questions:
    - “What are some ways you added more fruit and vegetables to your diet since the last class?”
    - “What are some ways you were more physically active since the last class?”
    - “What is one change you have made since starting to participate in Food Sense classes? How do you feel since making the change?”

Nutrition Topic: Protein

INTRODUCTION

- Discussion starter: “What foods do you think of when someone says the word protein?”
  - Foods with the highest amounts of protein include:
    - Fish, eggs, beef, chicken, pork, etc.
    - Beans - dried, canned, and frozen
    - Lentils
    - Tofu or other soy products
    - Nuts and nut butters
    - Cow’s milk, yogurt, and cheese
    - While milks from soy, coconut, rice, and almonds are a good source of calcium and vitamin D, they do not contain a significant amount of protein.
• Show participants MyPlate, pointing out the protein section.
• Discussion starter: “How much protein do you think the average adult should have in a day?”
  • The amount of protein a person needs depends on his or her body. MyPlate recommends protein amounts in what is called ‘ounce equivalents.’
    • The average woman needs around 5 oz. of protein daily.
    • The average man needs around 6-6 ½ oz. of protein daily.
    • Each of the following amounts provide approximately 1 oz. of protein.
      • 1 medium egg
      • 1 tablespoon of peanut butter
      • ¼ c. cooked beans (show measuring cup)
        • Ex: black beans, refried beans, chickpeas, etc.
      • 12 almonds, 24 pistachios, or 7 walnut halves
      • 1 slice of deli sliced turkey breast
    • Chicken, beef, seafood, and pork are more likely to be served in at least 3 oz. portions. The following are examples of 3 oz. equivalents of animal protein:
      • 1 small chicken breast half
      • 1 small lean hamburger patty
      • NEA tip: show participants a deck of cards which is about the size of 3 oz. of protein.
      • 1 can of tuna, drained
    • If time allows, show participants a day’s worth of protein using a variety of lean protein sources.
    • Tip: Go to choosemyplate.gov for more information about protein.

IMPORTANCE OF PROTEIN RICH FOODS
• Discussion starter: “Now that we know about how much protein we need daily, what are some of the benefits of consuming protein-rich foods?”
  • Protein is a building block for
    • Muscles, bones, cartilage, skin, and blood.
  • Protein also helps the body grow and heal.

GO LEAN WITH PROTEIN
• Discussion starter: “The MyPlate message associated with the protein group is, “Go lean with protein.” What do you think this phrase means?”
  • Many of the foods in the protein group contain a lot of saturated fat. It is recommended to make protein food selections that have a lower saturated fat content.
  • Diets high in saturated fat are often associated with an increased risk of heart disease.
  • Saturated fat is believed to raise your bad, or LDL, cholesterol levels.
  • Reminder: If participants start asking specific questions about cholesterol, encourage them to talk to their health care provider. This is out of the scope of the NEA.
• Discussion starter: “What are some ways you can reduce the amount of fat consumed with protein foods?”
• Choose lean protein options including
  • 85/15 ground beef (or leaner)
  • Skinless chicken breasts
  • Lean turkey or roast beef luncheon meats
• Fish
  • Certain fish, including salmon and sardines are not low in total fat, but are low in saturated fat so are still considered lean. These fishes are high in heart healthy, omega-3 fats.
  • Because of the many health benefits of these types of fish, it is recommended we eat two 4 oz. servings per week.
• Beans or lentils
• Tofu
• Prepare protein in ways that will either reduce the amount of or not add any additional fat.
  • Trim fat from meat and remove skin from poultry before cooking.
  • Drain fat from cooked ground meat and rinse in hot water.
  • Especially important if you buy a meat with a higher fat content (i.e., 80/20 ground beef).
• Reduce amount of meat used in recipes.
  • Reducing the amount of meat in recipes is also a good money-saving strategy. Replacing some of the meat in a recipe with beans will save calories, saturated fat, and money!
• Grill, broil, poach, or roast meats instead of frying or using methods where extra oil or butter is needed
• After reviewing How to Go Lean With Protein ask participants, “What questions do you have?”

**Resistance Training**

• Distribute Resistance Training Handout
• Discussion starter: “Many people associate protein foods with muscles. Protein is an important nutrient for building and maintaining muscle mass. Resistance or strength training is another important component to keeping our bodies strong and lean. Who can define resistance or strength training?”
• Definition
  • Strength training is a form of physical activity that is designed to improve your body’s muscular strength, power, and endurance.
• Discussion starter: “What are some examples of resistance training?”
  • Weight lifting
  • Push-ups
  • Sit-ups
  • Squats
  • Lunges
• Equipment
  • Milk cartons filled with water or sand
  • Soup cans
  • Juice containers
  • Exercise bands
  • Barbells or hand weights
• Benefits
  • Improved muscle and bone health
  • Reduced body fat, increased lean body mass
  • Lower blood pressure
  • Lower LDL (bad) cholesterol
  • Lower risk of injury
    • Decreased risk of falling
  • Reduced stress
  • Increased energy
  • Improved self-confidence

• Discussion starter: "What is one way you will try to add resistance training to your day during the next week?"
  • "What are some barriers you might experience adding resistance training to your day?"
  • As a group, try to come up with strategies to overcome barriers.
  • Encourage participants to write down one to two goals on the resistance training handout.

### Food Safety

• Distribute Food Safety handout

• While it is important to keep food safety in mind when handling any type of food, it is especially important when dealing with animal sources of protein.
  • Bacteria use protein to grow, and the foods in this food group have the highest protein content.
  • If not handled properly, foods in the protein food group can cause extreme illness and even death in certain situations.

• The USDA recommends following four basic steps when handling high protein foods:
  • **NEA tip: Discuss and demonstrate the following food safety recommendations while doing the recipe demonstration.**
  • Clean hands and surfaces frequently.
  • Separate raw, cooked, and ready-to-eat foods.
  • Cook foods to a safe temperature.
    • Details available on the Food Safety handout.
  • Chill foods promptly and thaw properly.
    • Discussion starter: “What are the safest methods to thaw frozen meat?”
      • Put frozen item in the refrigerator on the lowest shelf, away from other foods. It is best to allow at least 24 hours to defrost an item in the refrigerator.
    • Microwave or place in cool water to thaw
      • If using these methods, you should cook the meat immediately.
      • The longer the meat is in a warm environment (outside of the refrigerator or freezer), the better the growing environment for bacteria.
  • After reviewing how to keep food safe, ask participants, "What questions do you have?"
Recipe Demonstration

• During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.

• Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last all month.
  
  • Examples:
    
    • When shopping for animal protein, the larger packages often cost less per pound than smaller packages. If budget allows, buy the larger packs and separate into smaller portions before putting in the freezer.
    
    • Switch out some of the meat for plant-based proteins such as beans or lentils. Vegetarian sources of protein are often much less expensive.
    
    • Stock up on nuts when they are on sale. Keep nuts in the freezer to extend their shelf life.
  
• If the situation and time allows, invite participants to help with some steps in the recipe demonstration. Many people learn better by doing, rather than watching.
  
  • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.

Recipe Sample

• Allow participants time to sample the recipe.

• Encourage participants to give their feedback on the recipe, including what they would do differently.

Additional Activity (if time allows)

• Bring in a variety of common pantry items and have participants come up with different recipe or meal ideas using those items.

• Have participants think about their pantry at home and create a few recipe or meal ideas.

Conclusion

• Discussion starter: "What is one thing you will do over the next week to incorporate something you learned today?"
  
  • Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  
  • You don’t have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet, by choosing lean proteins, and moving your body more can help you create better health.
Next Class Reminder

- Remind participants of the next class in the series.
  - Include date, time, location, topics, and recipe demonstration.

LESSON REFERENCES


## Lesson 6: Grains & Balance and Flexibility

### Lesson Topics

**Nutrition Topic**  
Whole grains

**Physical Activity Topic**  
Balance and flexibility

**Recommended Recipe Demonstration**  
Create a Wrap/Sandwich, Create a Quick Bread, or Create a Casserole

### Objectives

**Participants will be able to:**

1. Explain the benefits associated with eating whole grains.
2. Identify how many ounces of whole grains are needed per day according to MyPlate.
3. Define balance and flexibility activity.
4. Identify the recommendations for balance and flexibility activity.
5. Identify at least two tips to stretch food dollars by cooking at home.
6. Demonstrate the skills necessary to create nutritious dishes using healthy ingredients.

### Preparation Required

- Review and become comfortable with the lesson and related handouts.
- Choose a recipe to demo that features whole grains and a variety of vegetables.
- Gather food and equipment to make the food demonstration recipes.
- Make enough copies of handouts and other required forms for all participants.

### Required Materials

- Justice for All poster
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample
- Lesson handouts
- Class participant forms
- Additional activity items

### Required Handouts

- Create Recipe Sheet
- Recipe

### Recommended Handouts

- Balance & Flexibility
Welcome & Introduction

• Food $ense (SNAP-Ed)
  • What is Food $ense?
    • Food $ense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    • The Food $ense program is offered through Utah State University Extension offices.
    • Food $ense teaches people how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods they already have on hand.
    • All the information you will receive in Food $ense classes is based on USDA’s nutrition and physical activity guidelines.
    • Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

• Choose one to two discussion starters to get participants engaged in the class. Use the questions below, or create your own open-ended questions.
  • “Let’s follow-up from the last class. Last time we talked about the protein food group. What is one way to ‘go lean with protein?’”
    • “Who tried a leaner type of protein since the last class? What was it and did you like it?”
  • Success story prompting questions:
    • “Who would like to share how they increased resistance training in their routine since the last class?”
    • “What is one change you have made since starting to participate in Food $ense classes? How do you feel since making the change?”

Nutrition Topic: Whole Grains

INTRODUCTION

• Show participants MyPlate, focusing on the grain food group.
  • Emphasize that half of the grains we consume should be whole grains.
• Discussion starter: “Who has heard the term whole grain? What are some examples of whole grains?”
  • Whole wheat products (breads, pasta, crackers, etc.)
  • Brown rice
  • Oatmeal
  • Barley
  • Quinoa
  • Millet
  • Popcorn
• NEA tip: Have samples of some whole grains in small bags or containers to pass around as you discuss them. You could have a contest to see who has tried the most on this list.
Discussion starter: “Why are whole grains an important part of our diet?”

- Important source of many nutrients.
  - Fiber
  - B-Vitamins (thiamin, riboflavin, niacin, and folate)
  - Minerals (iron, magnesium, selenium)

- Diets rich in whole grains may help reduce blood cholesterol levels and may lower risk of heart disease, obesity, and type 2 diabetes.

Discussion starter: “Many of the health benefits of whole grains come from the fiber they contain. Why is fiber so important?”

- Helps digestive tract work properly.
- Transports cholesterol out of the body.
- Keeps us feeling full longer.

**Tip: See choosemyplate.gov for more information on grains.**

### WHOLE, REFINED, ENRICHED, AND FORTIFIED GRAINS

Discussion starter: “Who has heard of refined grains? Who can explain what refined grains are or give an example of a refined grain?”

- Refined grains have gone through a milling process that strips the outer layer (bran) and innermost layer (germ) from the grain kernel. The process removes many important nutrients and fiber from the grain.
- Enriched grains are refined grains that have some, but not all the nutrients that were lost in the milling process added back in.
  - Examples: Enriched wheat flour has the B vitamins that were removed during processing added back.
- Fortified grains are grains that have a new nutrient added to improve nutritional value. The nutrients added to the product were not originally part of the grain.
  - Examples: Baby cereal fortified with iron, breakfast cereals fortified with folic acid.

Discussion starter: “How many grains should we try to eat daily?”

- MyPlate recommends that the average adult gets about 6 ounces from the grain group each day.
- What is considered a 1-oz equivalent in the grain group
  - ½ cup cooked pasta
    - **NEA tip: have ½ c. cooked pasta to show participants. Many will be surprised at how small that serving seems! Remind participants it is fine to eat more than that amount in a serving. It is just important to be mindful of how many ounces we are eating at a meal, so we stay within our daily recommendations.**
  - 1 slice bread
  - ½ hamburger or hot dog bun
  - 1 small corn or flour tortilla
  - ½ cup cooked rice
  - ¼ large bagel
  - 1 pancake (4 ½” diameter)
  - 3 cups popped corn
  - ½ cup cooked cereal
• If possible, show participants a full day is worth of grains, with at least half of them whole grains.
  • Remind participants that at least half of their grains should be whole grains. For example, if the recommendation is to consume 6 oz. of grains each day, at least 3 oz. should be whole grains.
  • Ask participants, “What questions do you have?”

IDENTIFY WHOLE GRAINS USING THE NUTRITION FACTS LABEL
• Discussion starter: "Labels can be so confusing! How can you tell if what you are buying is a whole grain?"
  • Show participants a Nutrition Facts Label and point out the ingredient list.
  • If the first words on the ingredients list say "whole wheat," "100% whole wheat," or list only the grain and nothing else, it is a likely a whole grain product.
    • Examples: “100% whole wheat flour,” "oats."
  • If the front label or list of ingredients say any of the following, it is probably not a completely whole grain product:
    • "made with whole wheat"
    • "made with whole grain”
    • "oat bran"
    • "wheat"
    • "enriched wheat"
  • Products with these ingredients may contain some whole grains, but they are likely not 100% whole grain.

Optional Activity (if time allows)
• Pass out Nutrition Fact Labels of whole grain and refined grain products.
  • NEA tip: Save some boxes from common products you use at home like pasta, crackers, and breakfast cereals. Have some that are 100% whole grain, made with whole grain, and refined.
• Ask participants to use the label to determine if they have a whole grain or refined grain product.

Physical Activity: Balance and Flexibility Activity
• Discussion starter: “Let’s switch gears a bit. Eating well includes a variety of whole grains, but being physically active is also important.”
  • Tip: If participants are losing interest, ask them to stand up and do a simple stretch like reaching their arms to the ceiling. Standing up will help renew their interest in the content.
• Distribute Balance & Flexibility handout.
• In previous lessons, we have talked about aerobic activity and resistance training. The third type of physical activity important for a healthy lifestyle are balance/flexibility activities.
  • Tip: Begin any of the following discussions with questions about what your participants already know! For example, “What are some benefits of activities that improve your balance?”
    • Definition
      • Balance is the ability of the body to remain in a stable position when performing particular movements. Flexibility is a form of physical activity achieved through stretching and moving a joint through its range of motion.
• Benefits include:
  • Decreased risk of injury
  • Increased range of motion
  • Improved athletic ability
  • Improved stability
    • Especially important for the aging population, improved stability allows many older Americans to live independently longer.
  • Decreased soreness associated with other exercise.

• How often should the average adult do balance and flexibility activities each week?
  • It is recommended to stretch before and after any physical activities.
  • Balance exercises should be performed one to two times a week.

• Point out the variety of flexibility and balance activities in the handout.
• Discussion starters:
  • “What types of activities do you already do that increase your balance and flexibility?”
  • **NEA tip**: Refer participants back to their folder and take out Week at a Glance handout. Ask them where they could add balance and flexibility exercises.
  • “What types of barriers do you experience to being physically active?”
    • As a group, come up with strategies to overcome barriers.
  • “How could you add more balance and flexibility activities to your week?”
  • Encourage participants to write down one to two goals on the Balance and Flexibility handout.

**Recipe Demonstration**

• During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.

• Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last the month.
  • Examples: Whole grain products are becoming more and more affordable. You can often find whole grain pasta for the same price as refined. If you are able to, stock up on whole pasta when it is on sale.
  • Watch the bulk section of your local grocery store for great deals on whole grains. Often items in the bulk section are less expensive per pound than the same product that is already weighed and packaged. Buying grains in bulk is also a great way to buy just a little bit of a new grain you’d like to try. Store extra whole grains in the freezer for an extended shelf life.
  • If the situation and time allows, invite participants to help with some steps in the recipe demonstration. Many people learn better by doing, rather than watching.
    • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.
  • While you are demonstrating, ask participants ideas of other whole grain options that can be used in the recipe you are preparing. Be sure to include a variety of vegetables in your recipe to help participants learn how to increase their vegetable intake.
Recipe Sample

- Allow time for participants to sample recipe.
- Encourage participants to discuss what they like and would do differently at home.

Additional Activity (if time allows)

- Bring in a variety of common pantry items and have participants come up with different recipe or meal ideas using those items.
- Have participants think about their pantry at home and create a few recipe or meal ideas.
  - *NEA tip: do this activity while you are preparing the recipe.*

Conclusion

- Discussion starter: "What is one thing you will do over the next week to incorporate something you learned today?"
  - Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  - You don’t have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet, making half of your grains whole, and moving your body more can help you create better health.

Next Class Reminder

- Remind participants of the next class in the series.
  - Include date, time, location, topics, and recipe demonstration.

LESSON REFERENCES


**REQUIRED MATERIALS**

- Justice for All poster
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample
- Lesson handouts
- Class participant forms
- Additional activity items

**REQUIRED HANDOUTS**

- Create Recipe Sheet
- Recipe

**RECOMMENDED HANDOUTS**

- Sugar Handout
- The Facts About Caffeine
Welcome & Introduction

- Food Sense (SNAP-Ed)
  - What is Food Sense?
    - Food Sense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    - The Food Sense program is offered through Utah State University Extension offices.
    - Food Sense teaches people how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods they already have on hand.
    - All the information you will receive in Food Sense classes is based on USDA’s nutrition and physical activity guidelines.
    - Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

- Choose one to two discussion starters to get participants engaged in the class. Use the questions below, or create your own open-ended questions.
  - “Let’s follow-up from the last class. There are many reasons why eating whole grains is important. Who can name a whole grain and one benefit of eating whole grains?”
  - Success-story prompting question:
    - “Who would like to share a whole grain they had since the last class? Did you enjoy it? Would you eat it again?”
    - “Who was able to do some balance or flexibility activities since the last class?”
    - “What is one change you have made since starting to participate in Food Sense classes? How do you feel since making the change?”
  - This week we are going to talk about dairy and beverage choices. We will also talk about the importance of preventing injuries during physical activity.

Nutrition Topic: Dairy & Beverage Consumption

INTRODUCTION

- Show participants My Plate, focusing on the dairy group.
- Discussion starter: "Why is dairy an important part of our diet?"
  - Important source of many nutrients that are often under-consumed in our diets including:
    - Calcium
    - Vitamin D
    - Potassium
    - Builds strong bones and teeth
    - May help lower blood pressure
    - Reduces risk for diabetes and heart disease
• Discussion starter: “What are some of your favorite foods in the dairy group?”
  • Milk
  • Cheese
  • Yogurt
  • Milk alternatives (soy, rice, almond, or coconut milks)

• While dairy foods are the best source of calcium and vitamin D, there are other sources of these nutrients for people who cannot or choose not to consume dairy products.
  • Non-dairy based sources of calcium and vitamin D
    • Calcium fortified juice
    • Calcium fortified milk alternatives
      • Rice milk
      • Almond milk
    • Canned fish (tuna, salmon, sardines)
    • Tofu
    • Leafy greens
      • Collards, kale, bok choi
  • The amount of calcium in these foods varies, so you may have to eat quite a bit to reach your daily calcium needs.

• Discussion starter: “Now that we know why dairy products are good for us, how much do you think the average adult should consume daily?”
  • The MyPlate recommendation is about 3 cups per day from the dairy group, which provides the recommended amount of calcium.
  • The following quantities are equivalent to 1 cup of dairy
    • 1 cup (8 oz.) milk, yogurt, or milk alternative
    • 1 ½ oz. of natural cheese (cheddar, mozzarella, muenster, etc.)
    • 1 oz. of processed cheese (i.e., American)
  • **NEA tip:** Use a domino or two standard dice to show participants what 1-ounce of cheese looks like.
  • **Tip:** See choosemyplate.gov for more information on dairy.

• Show participants what a day’s worth of dairy products could look like, using a variety of dairy products.

**MAKING THE HEALTHIEST DAIRY CHOICES**

• Discussion starter: “Dairy products contain many nutrients that are important for our health. But they also contain some nutrients that we should limit our intake of. What are some of those nutrients? ”
  • Saturated fat
    • Whole milk and whole milk products contain saturated fat which may increase risk of heart disease.
    • Choose low-fat (1%) or fat-free milk and yogurt.
  • Sugar
    • Flavored milks and yogurt can contain more sugar than some sugary cereals.
    • Read the Nutrition Facts Label to know how much sugar is in the product you are buying.
  • Sodium
    • Many cheeses contain high amounts of sodium.
    • Look for reduced sodium cheeses or reduce the amount of cheese you use in recipes.
SMART BEVERAGE CHOICES

• Discussion starter: “What you drink is as important as what you eat. Many beverages contain added sugars and offer little or no nutrients, while others may provide nutrients but too much fat and too many calories. We are going to talk about how to make smarter beverage choices. How many calories would you guess many adults and children consume in just beverages each day?”
  • 400 calories or more!
  • Commonly consumed beverages include
    • Soda
    • Lemonade
    • Sweet tea
    • Sports drinks
    • Energy drinks
    • Fruit drinks (not 100% juice)
• Most of these drinks have a lot of calories and sugar, and they can be expensive.
  • NEA tip: If time allows, display a few common beverages and the amount of sugar each bottle contains. Remember every 4 grams = 1 teaspoon of sugar. A visual can have more impact than just talking about it!
• Reducing the amount of added sugar in our diets is a focus of the 2015 Dietary Guidelines.
  • Main sources of added sugars in American diets include: sugar-sweetened beverages, snacks and sweets including cakes, pies, cookies, brownies, doughnuts, etc.
  • Sugar added to foods for taste add many calories, but no nutrients.
  • The Dietary Guidelines recommend not consuming more than 10% of daily calories from added sugar.
  • NEA tip: Ask participants to brainstorm ways to reduce the amount of added sugar they consume daily.
• A good way to start is by replacing these sugar sweetened beverages with
  • Water
    • No calories, salt, sugar, etc.
    • Available in many locations
    • Often free if you have your own container
  • Milk or milk alternatives
    • Good source of protein, calcium, and other important nutrients
    • Choose low-fat (1%) or non-fat milk
    • Choose flavored milks in moderation
  • 100 % fruit juice
    • Contains many vitamins and minerals
    • Has no added sugar
    • May contain many calories and is not very filling
      • Be sure to drink in moderation
  • Tip: If time allows, tell people how to identify 100% juice by using the Nutrition Facts Label
• After reviewing how to make smart beverage choices, ask participants, “What questions do you have?”
Physical Activity: Injury Prevention

- Discussion starter: “Over the past several classes we have discussed different types of physical activity and how to create a more active lifestyle. One of the most important things to remember when becoming more physically active is to keep your body safe from injury. While injuries do occasionally happen, what are some steps you can take to keep yourself safe while being active?”
  
  - **Tip:** Turn any of these discussion points into a question to engage participants.

  - **Definition**
    - An injury is what occurs when something damages or harms the body.
    - An injury can come in two forms: immediate (acute) and long-term (chronic).
      - Examples of immediate injuries include ankle sprains, hamstring strains, jammed fingers, shoulder dislocations, etc.
      - Example of long-term injuries include arthritis, tennis elbow, osteoporosis, etc.
    - Many injuries can be avoided by following proper safety techniques each time you exercise.

- Discuss the following tips to prevent injury. Include as many as time allows.
  
  - **Tip:** Always encourage participants to ask questions as they have them.

  - Speak to a medical professional before starting any new physical activity.
  - Stay hydrated with some of the smart beverages discussed earlier!
  - Warm up properly before exercising.
    - 5-10 minutes of light cardio (walking, cycling, etc.), as well as stretching.
  - Do NOT hold your breath while exercising. Try to breathe normally through each movement.
  - Perform exercises on a level surface.
  - Get plenty of rest between exercises.
  - Modify exercises, if needed. Exercises can always be simplified if you are unable to perform movement safely and correctly.
  - Wear proper shoes with good support.
  - Listen to your body.
  - Beware of overheating, especially during hot weather.
    - Staying well hydrated will help prevent overheating.

Recipe Demonstration

- During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you are preparing.

- Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will help stretch their food dollars to last all month.
  
  - In addition to the nutritional benefits, cutting back on sugar-sweetened beverages is a great way to save money! If you like flavored beverages, try infusing your water with some fresh cut fruit or cucumbers for an inexpensive treat.
  - Most places have water fountains that you can use to fill a water bottle. Get in the habit of carrying a water bottle with you to reduce the number of beverages you have to buy.
• If the situation and time allows, invite participants to help with some steps in the recipe demonstration. Many people learn better by doing, rather than watching.
  • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.

**Recipe Sample**

• Allow participants time to sample the recipe.
• Encourage participants to give feedback on the recipe, including things they would do differently.

**Additional Activity (if time allows)**

• Bring in a variety of common pantry items and have participants come up with different recipe or meal ideas using those items.
• Have participants think about their pantry at home and create a few recipe or meal ideas.

**Conclusion**

• Discussion starter: “What is one thing you will do over the next week to incorporate something you learned today?”
  • Encourage participants to come up with one food-based and one physical activity-based goal for the week.
  • You don’t have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet, by choosing low-fat or non-fat dairy products, making smart beverage choices and moving your body more can help you create better health.

**Next Class Reminder**

• Remind participants of the next class in the series.
  • Include date, time, location, topics, and recipe demonstration.

**LESSON REFERENCES**


LESSON 8 Healthy Eating Patterns

LESSON TOPICS

**Nutrition Topic**
Healthy Eating Patterns & MyPlate Review

**Physical Activity Topic**
Physical Activity Recommendations Review

**Recommended Recipe Demonstration**
Any Food $ense recipe

OBJECTIVES

**Participants will be able to:**

1. Define the Food $ense (SNAP-Ed) Program.
2. Identify the three focuses of the 2015 Dietary Guidelines that are important to create better health.
3. Define USDA’s recommendations for physical activity.
4. Identify at least two tips to stretch food dollars by cooking at home.
5. Demonstrate the skills necessary to create nutritious recipes using healthy ingredients.

PREPARATION REQUIRED

- Review and become comfortable with the lesson and related handouts.
- Identify a recipe that promotes MyPlate messages (i.e., whole fruit, whole grains, low-fat dairy, etc.)
- Gather food and equipment to make the food demonstration recipe.
- Gather enough copies of handouts and other required forms for all participants.

Required materials

- Justice for All poster
- MyPlate poster
- Ingredients and equipment for the demonstration/sample recipe
- Plates, napkins, and utensils for serving the sample recipe
- Lesson handouts
- Class participant forms

Required handouts

- Create Recipe Sheet
- Recipe

Recommended handouts

- Choose My Plate
- Be Active Adults
Welcome & Introduction

- Food $ense (SNAP-Ed)
  - What is Food $ense?
    - Food $ense is Utah’s SNAP-Ed Program. SNAP-Ed is the nutrition education component of the Supplemental Nutrition Assistance Program, or SNAP, formerly known as food stamps.
    - The Food $ense program is offered through Utah State University Extension offices.
    - Food $ense teaches people how to eat well and be active. Our classes focus on teaching participants how to make delicious and nutritious meals from foods you already have on hand.
    - All the information you will receive in Food $ense classes is based on USDA’s nutrition and physical activity recommendations.
    - Each class is designed to build upon the previous lessons. After attending four to eight classes, you will have the knowledge and skills to lead a healthy lifestyle.

Review of Previous Lesson

- Choose one to two discussion starters to get participants engaged in the class. Use the questions below or create your own open-ended questions.
  - "Let's follow-up from last class. Who remembers the message associated with the dairy food group? What are some examples of healthy choices from the dairy food group?"
  - "What is one tip from last class to help prevent injury during physical activity?"
  - Success story prompting question:
    - "Who was able to use the information from last class to make a ‘smart’ beverage choice?" Is it a choice that you think you are going to continue to make?
    - "What is one change you have made since starting to participate in Food $ense classes? How do you feel since making the change?"

  - NEA tip: Use this opportunity to review some key messages from each of the previous lessons taught in the series. Jeopardy-style games work well for reviews.

- This week is the last class in the series. The information for today’s class will help us review USDA’s dietary and physical activity recommendations. We will talk about how to take that information to develop healthy eating patterns that will help us create better health.

Dietary Guidelines for Americans Healthy Eating Patterns

- The Dietary Guidelines for Americans are updated every 5 years by the nation’s top health and nutrition experts. They are intended for healthy adults and children over the age of 2.
- Each set of guidelines has key focuses. The focuses of the 2015 Dietary Guidelines for Americans include:
  - Follow a healthy eating pattern throughout life.
  - Focus on variety, nutrient density, and amount.
  - Limit calories from added sugars, saturated, and trans fats and reduce sodium intake.
- Throughout all of our Food $ense classes, you have learned tips about how to follow these guidelines, but let’s review.
Follow a Healthy Eating Pattern at all Stages in Life

• Healthy eating is important for all ages.
• Follow the MyPlate messages to ensure you are eating all of the foods that will help you feel and be your best.
  • Choose a variety of colors of vegetables and fruits.
    • Choose whole fruit more than fruit juice.
  • Make at least half of your grains whole grains.
  • Choose low-fat or fat-free milk and dairy products.
  • Opt for lean protein choices including beans, lean meats, eggs, nuts, seeds, and seafood.
  • Limit the amount of saturated fat, trans fat, added sugar and sodium in your diet.

Focus on Variety, Nutrient Density and Amount

• Most foods can fit into a healthy eating pattern based on the MyPlate recommendations.
  • Choose a variety of minimally processed whole foods.
    • Non-processed whole foods, like those encouraged in MyPlate, are considered nutrient-dense.
      • Nutrient-dense foods contain a lot of nutrients including vitamins, minerals, and fiber.
      • The opposite of nutrient-dense is calorie-dense. Calorie-dense foods contain a lot of calories but not many nutrients.
  • Choose proper amounts of food that keep you within your daily calorie needs.
    • Being aware of portion sizes will help you fit the foods you enjoy into a healthy diet.
    • Use MyPlate serving size information to stay within your daily needs.
    • Use serving size recommendations on the nutrition facts panel to be aware of how many calories you are consuming from packaged items.
    • Participants can go to choosemyplate.gov for a free estimation of their calorie needs and the best way to meet their needs using MyPlate guidelines.

Limit Calories from Added Sugars, Saturated and Trans Fats, and Reduce Sodium Intake

• Limiting foods that are high in added sugar, sodium, and saturated or trans fat is easier if you are choosing mostly whole foods.
• Added sugars
  • Added sugars are usually added for taste; they include:
    • Agave nectar
    • Brown sugar
    • Corn syrup
    • High fructose corn syrup
    • Honey
    • Maple syrup
    • Molasses
• Powdered/confectioner’s sugar
• Raw sugar
• Sugar cane juice
• Table sugar (sucrose)

• Does not include naturally occurring sugars.
  • Lactose: found in cow’s milk products
  • Fructose: found in fruits and other carbohydrates

• Identify the amount of sugar in a product by looking at the Nutrition Facts Label.
  • As of July 2019, all products will be required to list naturally occurring sugars and added sugars separately.
  • This will make it much easier to track the amount of added sugar in your diet.

• Fewer than 10% of your daily calories should come from added sugar.
• Refer to lesson 3 for more information on added sugars.

SATURATED FATS
• Fewer than 10% of your daily calories should come from saturated fat.
  • Choosing lean sources of protein, low-fat or fat-free milk and dairy products will help reduce the amount of saturated fat in your diet.
  • Refer to lessons 5 (protein) and 7 (dairy) for more information.

TRANS FAT
• Primarily found in processed foods to extend shelf life and improve texture
  • Example: cookies, crackers, pastries, etc.

• To identify trans fats in foods
  • Look for trans fat on the Nutrition Facts Label
  • Look for ‘Hydrogenated oils’ in the ingredient list

• In 2020, trans fats will not be used in food products made in the United States.

SODIUM
• High sodium intake is associated with increased risk of heart disease and high blood pressure.
• Sodium is found in a variety of processed foods
  • Canned foods
    • Vegetables
    • Meat products (tuna, chicken, salmon, etc.)
  • Soups
  • Breads
  • Baked goods
  • Lunch meats
  • Frozen meals
  • Prepared sauces and condiments
• Sodium is generally added for flavor; it does not help preserve the food.
• Find the amount of sodium in a product by looking at the nutrition facts panel.
  • Remember to look at the serving size.
• It is recommended we consume less than 2,300 mg. of sodium daily.
• Look for reduced sodium, or no salt added canned products.
  • If you can’t find them, be sure to drain and rinse your canned products thoroughly. This won’t remove all of the
    sodium, but it will help significantly.

Physical Activity
• To create better health, being physically active is just as important as eating a healthy diet.
• Discussion starter: "What is one way you have become more physically active since starting the Food $ense classes?"
• USDA recommends that adults be physically active at least 150 minutes per week.
  • This can be broken down to 30 minutes/5 days per week.
• USDA also recommends that we add 2 days of resistance or strength training per week.
• Discussion starter: "What are some of the benefits of being physically active?"

Create Recipes
• Throughout the series, you have learned how to make a variety of meals from common, inexpensive ingredients that you
  may already have on hand.
• Discussion starter: “What is one new type of dish you have prepared since beginning the classes?” or “What is a recipe
  you have prepared that you learned about in the Food $ense classes?”

Recipe Demonstration
• During the recipe demonstration, you should be discussing one of the main objectives of each lesson; how to stretch
  your food dollars. Make the tips you share during each demonstration appropriate to the lesson content and recipe you
  are preparing.
• Take advantage of any opportunity throughout your demonstration to teach participants how making food at home will
  help stretch their food dollars to last all month.
  • Example: Eating according to My Plate does not have to break the bank. Use the tips learned throughout these
    classes to eat well on a budget.
    • Review some tips emphasized throughout the series.
• If the situation and time allows, invite participants to help with some steps in the recipe demonstration. Many people
  learn better by doing, rather than watching.
  • Remember to have volunteers wash hands and wear gloves if assisting with any food preparation.
Recipe Sample

- Allow time for participants to taste the sample.
- Encourage participants to give their feedback on the recipe including what they would do differently.

Additional Activity (if time allows)

- Bring in a variety of common pantry items and have participants come up with different dessert ideas using those items.
- Have participants think about their pantry at home and create a few fruity dessert ideas.

Conclusion

- Discussion starter: "What is something you have done to create better health over the past few weeks?"
- You don't have to have a large food budget or a gym membership to lead a healthy life. Making small improvements in your diet, choosing a variety of foods encouraged by MyPlate, and moving your body more can help you create better health.

LESSON REFERENCES


Vegetables are often the most neglected part of a meal but are definitely one of the most nutritious. When prepared properly vegetables can also be the most flavorful part of your meal.

**EQUIPMENT**

*Show and explain equipment including*

- Sharp knife
- Vegetable peeler
- Vegetable grater
- Large mixing bowl
- Mixing cups and spoons
- Large skillet or wok
- Other
Steps

Demo each step as time permits

1 DISCUSS IMPORTANCE OF PREPPING ALL INGREDIENTS BEFORE YOU START

2 VEGETABLES
- Discuss options—what participants usually use, what better choices could they make?
- Veggies will give the dish more volume, vitamins, minerals, and fiber but not many additional calories.
- Demonstrate knife skills as you cut up veggies.

3 COOKING METHOD
- Discuss best options for veggies on hand.
- Discuss food safety—when to worry about cross-contamination, proper hygiene, acceptable temperatures, and safe storage.
  - See lesson resources for more information on food safety.

4 FLAVOR
- Discuss options—most common and not-so-common.
- Onion and garlic—sautéed in a very small amount of oil or in water/broth.
- Choose spices/herbs according to other ingredients.
  - See Spice It Up handout for combination ideas.

5 EXTRAS
- Discuss options.
- Watch for hidden fats.
Additional Help to Create Amazing Veggies

Vegetables and Food Safety

- Even though vegetables are nutritional powerhouses, that doesn't mean they're resistant to foodborne illnesses and mishandling by the consumer. It is important to follow food safety practices with vegetables.
  - When purchasing cans of vegetables, do not buy cans that have dents, bulges, or signs of rust.
  - Carefully select frozen vegetables. Choose packages that contain firm, individual pieces. If the product feels like a solid block, it may be a sign that it has thawed and then refrozen.
  - Thoroughly wash all fresh vegetables before peeling, eating, or cooking. A vegetable brush is helpful. Do not use soap.
  - Avoid cross-contamination when preparing a meal.
    - Cross-contamination occurs when bacteria from one item is carried to another item. It can occur if hands or cooking tools are not properly washed and sanitized. Meat and poultry products are especially notable for their bacteria-possessing properties prior to cooking. If possible, use one cutting board for fresh vegetables and another for raw meat, poultry, or fish. If you only have one cutting board, be sure to wash and sanitize it after each use, or cut the fresh vegetables before you cut the meat.
    - Use a different knife for meat than for vegetables; or sanitize the knife you used to cut meat; or cut the vegetables first.
    - Wash your hands!

Storing Vegetables

- Fresh vegetables can be very delicate. Not only do we need to protect them from cross-contamination, but we also need to protect them while they are being stored because they have a short storage life.
  - If you wash lettuce and other leafy vegetables before storing, drain thoroughly because too much moisture will cause decay.
  - Store most fresh vegetables in the refrigerator either in the crisper drawer, a covered container, or plastic bag. Store potatoes, yams, and onions in a cool, dry place with good air circulation. Keep unripe tomatoes at room temperature, away from direct sunlight until ripe, then refrigerate.
  - Frozen vegetables can be stored in the freezer for several months.
  - Store canned vegetables in a cool dry place. For best quality, use within a year, but products will remain safe to eat for a longer period of time.

Cooking Vegetables

- Vegetables are a great source of nutrients. Cooking vegetables may change the nutrient content, depending on the method used. Nutrient content can be impacted by cooking in water, heat, and length of cooking.
  - Boiling:
    - May result in significant loss of certain nutrients as they leach out of the vegetable and into the water during cooking time.
    - Boiling is fine for soups or other recipes where you also consume the cooking liquid.
    - To help reduce nutrient loss during boiling:
      - Boil larger pieces of vegetables.
      - Boil vegetables for less time
        - Put vegetables into already boiling water rather than bringing the water and vegetables to a boil together.
• Steaming
  • Steaming preserves a significant amount of nutrients since vegetables do not come in direct contact with the cooking water and the cooking time is relatively short.

• Sautéing
  • Quickly cooking vegetables in a small amount of fat will preserve many of the nutrients. Small amounts of nutrients may be lost due to exposure to high temperatures.

• Roasting or baking
  • Roasting and baking vegetables may result in small amounts of nutrient loss due to the high temperatures. To reduce loss, roast for less time and enjoy a slightly crispier vegetable.
Say goodbye to calorie and saturated fat rich casseroles. Using whole grains, vegetables, and our SOS mix will make a casserole that is more nutritious but just as tasty as the ones our moms made for us.

**CREATE A CASSEROLE**

**EQUIPMENT**

Show and explain equipment including:

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable grater
- Large mixing bowl
- Mixing spoons
- Saucepan
- Casserole/oven-proof dish
- Other
Steps

Demo each step as time permits

NEA tip: Teach participants about the cook once, eat twice method of meal preparation. For example, if your meal plan shows you will use peppers for dinner on Tuesday and Friday, then cut them all at one time and store in the refrigerator. This will save time on busy days!

1 STARCH
- Discuss options—what participants usually use, what better choices could they make?
- Discuss and demonstrate how to cook grains, rice, and pasta.
- NEA tip: This is a great place to add how to increase whole grains in your diet. Using whole grains in a casserole will add flavor and fiber.

2 PROTEIN
- Discuss options—both meat and plant-based.
- Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.

3 VEGGIES
- Discuss options—most common and not so common.
- Be sure to incorporate different fruits and vegetables to help participants increase their fruit and vegetable intake!
- Vegetables will give the dish more volume and nutrients, but not many extra calories.
- Demonstrate knife skills as you cut up veggies.

4 SAUCE
- Make a sauce that doesn’t come from a can: less fat, sodium, preservatives, cost.
  - Homemade sauces cost pennies to make, while jars may cost a few dollars.
  - White sauce made from roux and/or slurry.
    - Roux: uses a fat and flour, add water.
    - Slurry: add flour to water, no fat or additional calories needed.
  - SOS: define and explain; demo if time and circumstances permit.
- NEA tip: Have a jar of SOS mix to show participants. Having a visual, in addition to the recipe and explanation, will make it more likely they will make some SOS mix for their pantry.
**5 FLAVORS**
- Onion and garlic sautéed in a very small amount of oil or in water/broth
- Choose spices/herbs according to other ingredients.
- See Spice It Up Handout for combination ideas.

**6 TOPPINGS**
- Discuss options.
- Watch out for hidden fats.

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**Additional Help to Create a Casserole**

**Cooking Grains**
The Create a Casserole handout has some general instructions for cooking rice and pasta, but what about other grains? Here are some general guidelines that will work for almost all whole grains.

1. Wash the grains by placing them in a pan and adding enough water to cover them by an inch. Swirl them around in the pan and then gently pour the water out of the pan. Do this a few times until the water is clean. Note: this step is especially important when cooking with quinoa, as it has natural toxins and will taste bitter if not rinsed away.

2. Add enough clean water to the pan to cover the grains by about ½ inch (for most grains you can use twice as much water as grain; example: 1 cup rice and 2 cups water).

3. Bring grains to a boil over high heat.

4. Reduce heat to a simmer; you want the water to barely bubble.

5. Cook until the grains are tender (10 minutes to an hour or more, depending on grain). Stir occasionally to make sure they don’t stick to the pan. Add ¼ cup of water to pan as needed if water cooks out. Drain any water left in pan when grains are done.

6. Cover the pot, remove it from heat, and let it rest for a few minutes.

7. Note: This method does not work for couscous—follow instructions on box.

**Making Homemade Bread Crumbs**
You can easily make homemade bread crumbs using day-old bread. Put two slices of bread and 1 teaspoon Italian seasoning in a food processor and process until you have coarse crumbs. Spread mixture on a cookie sheet and bake at 350°F for 3-5 minutes or until it begins to crisp. Cool and store in airtight container.
We often associate eggs and omelets with breakfast, but they can also be an inexpensive, quick, and healthy lunch or dinner. Try adding a variety of vegetables to your eggs to make them a filling meal.

**CREATE EASY EGGS**

**EQUIPMENT**

Show and explain equipment including

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable/cheese grater
- Large mixing bowl
- Mixing spoons
- Whisk or fork
- Nonstick skillet
- Other
Steps
Demo each step as time permits

1 PREPARE FILLINGS; SET ASIDE
- Discuss options—most common and not so common.
  - Encourage adding a lot of vegetables.
    - Vegetables will give the dish more volume and nutrients without adding many calories.
    - Demonstrate knife skills as you cut vegetables.
  - Watch out for hidden fats (butter, cheese, etc.).

2 CRACK EGGS
- Discuss food safety—when to worry about cross contamination, proper hygiene, temperature.
- Add salt, pepper, water, and herbs.

3 HEAT PAN, ADD COOKING SPRAY
- Cooking spray will add fewer calories than butter or oil.

4 ADD EGGS TO PAN

5 PULL COOKED EGGS FROM EDGES

6 ADD FILLING

7 FOLD ONE SIDE OF EGGS OVER THE FILLING

8 SLIDE OFF PAN ONTO THE PLATE
Additional Help to Create Easy Eggs

Hints for Making the Perfect Omelet

One of the tricks to making a great omelet is to make sure you have all of your ingredients ready before you start cooking the eggs. Once the eggs hit the hot pan, everything goes fast. You can precook any of the ingredients before adding them to the omelet (mushrooms, onions, meats, etc.)

- Crack the eggs into a bowl and add water (1 tablespoon water per egg). The water helps to make a light and fluffy omelet. Whisk the egg/water mixture vigorously to incorporate as much air into the eggs as possible.
- Heat a nonstick skillet over medium-high heat until a drop of water sizzles. Spray the pan with cooking spray and add the eggs. Gently tilt the pan so eggs are evenly distributed over the bottom of the pan. Let the eggs begin to set up in the pan, then carefully push the cooked edges toward the center of the pan. Tilt the pan and let any liquid run underneath. Repeat as needed until there is no liquid left.
- Add toppings of choice down center of omelet. Fold in thirds and slide onto plate. That is all there is to it!

Creating a Frittata

Omelets are a quick and easy meal, but when cooking for a crowd, it may actually be easier to make a frittata. An omelet and a frittata are essentially the same thing but the cooking technique is a bit different. With omelets, you cook the egg mixture and fold the cooked egg around the filling. With a frittata, you stir the filling ingredients into the raw eggs and cook them at the same time. You must make one omelet at a time and even though they are quick to make, if you need to make six or more, it can be tedious. With a frittata, you can make 6 or more servings in one pan.

Basic cooking instructions for a frittata

- Prepare filling ingredients, precook any that you may want cooked (onions, mushrooms, etc.).
- Crack six to 10 eggs into bowl and whisk them.
- Heat large skillet sprayed with cooking oil over medium heat.
- Gently stir filling ingredients into eggs.
- Pour entire mixture into skillet, cover, and cook over low heat for 10-20 minutes, or until center is set.
- If top is still a little runny, you can stick the pan under the boiler for a minute or so to set the top. Make sure the pan is oven safe, including no rubber handles that can melt under the broiler.
- Cut into wedges and serve.

Importance of Breakfast

Although we can eat an omelet or frittata at any meal, we typically think of them as breakfast foods. Mom was right! Breakfast really is the most important meal of the day. Breakfast eaters are more likely to be:

- More alert
- More energetic
- Quicker to react
- Better students and employees
- More productive
- Less likely to overeat
- Less likely to be absent
Some quick, easy, and nutritious breakfast foods include:

- A blender drink made of fruit, milk, and yogurt, especially if you make it the night before and keep it in the fridge.
- A piece of fruit and a bagel.
- Oatmeal with milk and raisins.
- Trail mix or granola bar with 100% fruit juice.
- Sandwich with milk.
- Whole wheat bread or English muffin with peanut butter.

Leftover pizza or a burrito works just fine as breakfast food! Breakfast for dinner is also a good idea. If you don’t have time to make your favorite breakfast for breakfast, there is no reason not to have it for dinner.
CREATE A FRUITY DESSERT

Many people have a bit of sweet tooth and eating healthy does not have to mean never eating sweets again. Creating a fruity dessert is a great way to satisfy your sweet tooth while also increasing your fruit intake.

EQUIPMENT

Show and explain equipment including

- Sharp knife
- Cutting board
- Vegetable peeler
- Large mixing bowl
- Mixing spoons
- Saucepans
- Baking pan
- Casserole/oven-proof dish
- Other
Steps

Demo each step as time permits

1 FRUITS
- Discuss options—what participants usually use, what better choices could they make?
- Fresh, frozen, or canned fruit works well.
  - If using canned, look for fruit packed in 100% fruit juice or water.
  - If you have fruit packed in syrup, drain and rinse.

2 PREPARATION METHOD
- Discuss options.
- Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.

3 FLAVOR
- Discuss options—most common and not-so-common.
- Discuss how fruits are naturally rich in vitamins, minerals, and fiber.
- Fruits are naturally sweet, so you don’t have to add a lot of extra sugar.
- Choose whole grains for the topping:
  - Oats
  - Whole wheat flour
- Demonstrate knife skills as you cut up fruit.
Creating pizzas at home will be better for your health and your wallet. Homemade pizzas will have less sodium, fat, and maybe even calories. Depending on your ingredients it will likely have more vitamins, minerals, and fiber than one from a restaurant or the freezer aisle.

**EQUIPMENT**

**Show and explain equipment including**

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable grater
- Large mixing bowl
- Mixing spoons
- Pizza pan or baking sheet
- Other
# Steps

*Demo each step as time permits*

1. **CRUST**
   - Most traditional pizza crusts are made with refined, or white flour.
   - Making pizza crust with whole grain flour is just as easy and provides additional vitamins, minerals, and fiber.
   - Demonstrate how to make whole grain pizza crust.
   - *NEA tip: make mini pizzas in a toaster oven using a small amount of the whole wheat dough, whole grain English muffins, or pitas for this lesson.*

2. **SAUCE**
   - Discuss options.
     - Tomato sauce, fresh tomatoes, olive oil and garlic, salsa.

3. **FLAVORS**
   - Choose spices/herbs/cheese according to other ingredients.
     - See Spice It Up handout for combination ideas.

4. **LIMIT CHEESE**
   - A little bit goes a long way. Use more as a condiment than a main topping to reduce sodium, fat, and excess calories.

5. **TOPPINGS**
   - Discuss options—most common and not so common.
     - Encourage the use of vegetables or fruit as a pizza topping. It is a good way to add volume, flavor, and nutrients to your pizza without adding many calories.
     - Ask participants which fruits and vegetables they like on their pizza.
   - Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.
     - See lesson resources for more information about food safety.
Additional Help to Create a Pizza

Homemade Pizza Crust

Learning to make a homemade pizza crust is a great way to help participants become comfortable with baking breads that contain yeast. With a little bit of knowledge about the types of yeast to use, how yeast works, and how to knead, participants will be well on their way to making yeast breads, including pizza crust.

There are basically two forms of yeast; regular active dry yeast and rapid rise dry yeast. These two types of yeast can be used interchangeably in recipes. The advantage of rapid rise yeast is that it only takes half the time to rise, and it generally only needs one rising. A disadvantage of using a rapid rise yeast is flavor and texture are sacrificed because the yeast does not have time to develop its own flavor. So, while regular yeast will take longer, it will be more flavorful than the rapid rise yeast.

Yeast is a living organism, but when it is stored as dry yeast it is in a dormant state. When using yeast, it is vital to add three things to its environment to activate it: warmth, moisture, and food (which is generally a sugar). In order to accomplish this, some recipes will have you proof the yeast first. This is just a way to test the yeast to ensure it is still alive. For this process, dissolve the yeast in warm water and then add sugar or flour. In the next 5-10 minutes, if the yeast is still alive it should become foamy and bubbly. Since dry yeast is so reliable these days, many recipes just have you add the yeast straight into the mixture without proofing it first. So, if the recipe does not have you proof the yeast first but you are unsure if the yeast is still alive, you can test it by proofing a sample of the yeast before you put it in the recipe.

After all the crust ingredients are added together, the next step is to knead the mixture so that it will form a dough. Kneading has three steps. First, put the ball of dough onto a lightly floured surface and press into it with the heel of your hand. Then, fold the dough over onto itself. Last, you want to turn the dough a quarter turn and then start the process again; press, fold, turn. To see how this is done, YouTube videos are available that demonstrate the process! There is also the option of using an electric mixer with a dough hook.

The kneading will incorporate pockets of air into the dough, and will help to develop gluten or elasticity. The length of time the dough is kneaded will determine the texture of the final product. The longer the dough is kneaded, the smaller and more numerous the air pockets become, which will result in a finer texture. If it is not kneaded for very long, the air pockets will be big and the bread will have a coarse texture. When the dough appears smooth and satiny and the indentation of your finger pressing into the dough stays, you will know that the dough is ready for the next step in the recipe.

There are just a few simple tips to help make your pizza a meal to remember

1. Cook in a very hot oven that is preheated all the way.
2. Before shaping the dough, make sure it is at room temperature.
3. If the dough springs back while you are trying to shape it, let it rest for 15 minutes before trying again.
4. Lightly brush the outside edge of crust with olive oil to help it become golden brown in color.
Packaged muffins or sweet breads at the grocery store are often loaded with added sugar, saturated fat, and often even trans fats. Making quick breads or muffins at home is a good way to stretch your food dollar and make a much healthier choice. Add whole grains to bread to give an extra nutritional punch.

**CREATE A QUICK BREAD**

**EQUIPMENT**

Show and explain equipment including

- Large and small mixing bowls
- Mixing spoons and cups
- Bread pan
- Other
Steps
Demo each step as time permits

1 ADD ACID TO MILK
- Discuss options—what participants usually use, what better choices could they make?
  - Other options: ¾ c. buttermilk or ¼ plain low-fat yogurt

2 EGG OR EGG SUBSTITUTE
- Discuss options.
- Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.

3 FLAVOR
- Discuss options—most common and not-so common.
- Choose spices/herbs according to other ingredients.

4 DRY INGREDIENTS
- Discuss whole versus refined grains.

5 EXTRAS
- Consider end product and how you want it to taste and what it will be served with.
- Discuss adding fruits and vegetables to a quick bread.
  - Fruits and vegetables are naturally rich in vitamins, minerals, antioxidants, and phytochemicals.
- Watch out for hidden fats.
  - Discuss how to substitute some oil for applesauce or other fruit puree.
Additional Help to Create a Quick Bread

Baking Skills

Baking is a little bit like a science project going on in the kitchen with all kinds of interesting chemical reactions taking place. Most baked goods are nothing more than flour, sugar, fat (or fat substitute), eggs (or egg substitute), a moistener like milk or water, and leavenings like baking soda, baking powder, or yeast. But just think about the endless possibilities you can create with these few ingredients! The more you understand the chemical reactions that take place with these ingredients when you subject them to heat and the more prepared you are, the better at baking you will be.

Flour has a protein called gluten that gives structure and strength to the baked goods. The more you stir or mix the flour with other ingredients, the more you develop the gluten. When would you want to do more mixing to develop the gluten and when would you want to do less?

- More—breads
- Less—muffins, cakes, pie crust, cookies

**Note:** Whole-wheat flour contains the bran from the whole kernel of wheat. This is important for health as it provides valuable fiber. However, the bran also acts like micro razor blades and when baking bread, if kneaded too much, those little razor blades will cut the gluten strands you worked so hard to develop. It is not as big of a problem for quick breads and cookies that require little stirring.

Sugar gives sweetness and flavor, tenderness, moisture, and color (think of a browned crust).

Fats like butter or oil are tenderizers. They also give flavor. Fat replacers do tenderize but do not act exactly like fats so the texture of the final product will be somewhat different. Note: Why would you want to replace the fat in baked goods? If a recipe calls for ¼ cup of oil, you are adding an extra 400 calories to the final product! Little changes end up making big differences.

Liquids add moisture and are needed to develop the gluten in the flour. The more liquid, the more the gluten develops and the tougher the product; the less liquid, the less gluten and the more tender the product.

Leavenings like baking soda, baking powder, and yeast give structure, shape, and texture to baked goods.

Eggs have many different roles in baking. Like flour, they provide structure; like sugar, they provide moisture; like fat, they act as tenderizers; like liquids, they give moisture; like leavenings, they give structure, texture and shape.

Steps to successful baking

Read through the recipe thoroughly. Be sure you have the time, ingredients, and utensils you will need. Make sure you understand the terms and techniques required to complete the recipe and the order of procedures.

After reading through the recipe, gather all ingredients and equipment. For best results, use the pan size the recipe specifies. Before preheating the oven, make sure the racks are in the right place for the pans and recipe. It is usually preferable to place the item in the center of the oven to allow even distribution of heat. Preheat the oven as the recipe directs. Allow 10 minutes for your oven to reach the temperature specified.

Measure the ingredients accurately and use the correct measuring tools.

Use standard dry measuring cups for dry ingredients such as flour, sugar, cocoa, brown sugar, cornmeal, etc., that allow you to measure to the rim of the cup. Use standard spoons for amounts less than ¼ cup (4 tablespoons). Remember to avoid measuring over the mixing bowl so that excess ingredients do not spill into the other ingredients.
• **Flour:** stir flour in the storage container or bag. Using a large spoon, lightly spoon the flour into a measuring cup. Pile it higher than the top of the cup. Do not shake or tap the cup. Do not pack the flour in. Holding the cup over the flour container, level off the top using a straight edge of a knife or spatula.

• **Sugar:** Spoon the sugar into a dry measuring cup higher than the top of the cup. Holding the cup over the sugar container, level it off with the straight edge of a knife or spatula.

• **Powdered sugar:** Sift the powdered sugar to break up small lumps. Spoon it into the dry measuring cup. Holding the cup over the powdered sugar container, level it off with the straight edge of a knife or spatula.

• **Baking powder or baking soda:** Stir it lightly in the storage container before measuring. Using the measuring spoon, lightly scoop out of container. Use the straight edge of a knife or spatula to level it off even with the top of the measuring spoon.

• **Brown sugar:** Break up any lumps by squeezing or rolling. Spoon it into a dry measuring cup. Pack it down firmly with the back of a spoon so it keeps the shape of the cup when turned over. Level with the straight edge of a knife or spatula.

• **Butter or margarine:** Cut it with a knife using the measurement marks on the wrapper as a guide. Or pack it firmly into a dry measuring cup with a rubber spatula, following recipe recommendations for temperature (example—softened or room temperature). Level the top with the straight edge of a knife or spatula. Remove it from the cup with a rubber spatula.

• **Semi-liquids:** Ingredients like sour cream, peanut butter, and yogurt are measured using dry measuring cups because they are too thick to be accurately measured in the liquid cups. Level them off with the straight edge of a knife or spatula.

Use a standard liquid measuring cup for liquids such as water, oil, milk, honey, or corn syrup. Liquid measuring cups are transparent and have extra space at the top to allow the liquid to be measured.

• **Liquid extracts and juice:** Pour the amount needed into the appropriate measuring spoon.

• **Liquids:** Place the liquid measuring cup on a flat counter or table. Fill to the mark for the amount of liquid needed. Bend down and look at eye level to check that the top of the liquid is at the mark for the amount needed. Looking down on the measuring cup does not give an accurate reading—you will end up with less liquid the recipe calls for.

Finish each step of the recipe and double check to make sure nothing was omitted.

Place pans in the oven so they do not touch each other or the oven sides. Do not place pans on racks directly below or above another pan. Do not open the oven door to check your product during baking. Use the oven light and window to see how things are going. Hint: You lose about 25° of heat every time you open the oven door. Keep the oven window clean so you can see what’s happening without having to open the door. When you open the door you could cause some items, such as cakes, to fall or sink in the middle.

Set out cooling racks to cool the pans and product when it is ready to come out of the oven. Clean up the kitchen while the product bakes.

When the product is finished baking, remove the pan(s) carefully from the oven using oven mitts or hot pads. Follow the recipe directions for cooling before removing the product from the pans.
**CREATE A SALAD**

**Salads purchased** from restaurants are often expensive and surprisingly high in calories and sodium. Making a salad at home is a great way to eat healthier while saving money. Making your own salad dressing can also reduce the amount of sodium and even added sugar in your diet.

**EQUIPMENT**

Show and explain equipment including

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable grater
- Large mixing bowl
- Mixing spoons
- Salad bowl
- Other
Steps

Demo each step as time permits

Tip: Engage participants throughout the demonstration by asking them which ingredients they could substitute in the dish, what flavors they would try, what questions they have, etc.

1 BASE
- Discuss options—what participants usually use, what better choices could they make?
  - Greens
  - Whole grain pasta
  - Whole grains (i.e., quinoa, barley, etc.)
  - Potatoes
  - Whole grain bread

2 PROTEIN
- Discuss options—both meat and plant-based.
- Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.
  - See lesson resources for more information on food safety.

3 VEGETABLES
- Discuss options—most common and not so common.
- Veggies will give the salad more volume, fiber, and nutrients, but not additional calories.
- Demonstrate knife skills as you cut up veggies.
  - NEA tip: Share a tip with participants to cut up extra vegetables when preparing salads at home. The extra vegetables will be ready to use for meals or snacks later in the week.

4 FLAVORS
- Onion and garlic can be cooked or raw.
- Choose spices/herbs/cheese according to other ingredients.
  - See Spice It Up Handout for combination ideas.

5 DRESSING
- Homemade dressing—less fat, sodium, preservatives, cost (pennies versus dollars).
  - Making dressing at home can cost pennies, versus the few dollars you would spend on a bottle at the store.
Additional Help to Create a Salad

Easy Homemade Dressings

When loaded with lots of fresh ingredients such as veggies, beans, and whole grains, a salad can be one of the healthiest dishes you can make...until you pour a large amount of creamy dressing on top! Many premade dressings are packed with calories, saturated fat, sodium, and even sugar. Making your own dressing at home with heart healthy oils and using them in moderation are great ways to keep your salads a healthy choice. They are also easy to make, and fit in a frugal budget.

Poppy Seed Vinaigrette

- 1 tbsp. fresh lemon juice
- 1 tsp. lemon zest
- ¼ tsp. onion powder
- ½ tsp. Dijon mustard
- ¼ tsp. salt
- 2 tbsp. sugar
- 1/3 cup olive oil
- 1 tbsp. poppy seeds

*Whisk all ingredients together. Pour on a salad and enjoy!*

Garlic Vinaigrette

- ½ cup rice vinegar
- 2 teaspoons Dijon mustard
- 2 cloves garlic, minced
- Salt and pepper to taste

*Whisk all ingredients together. May also blend all ingredients in blender to pulverize garlic and produce a smoother consistency. For a creamy dressing, try fat-free yogurt or tofu.*
Homemade Healthy Ranch Dressing

- 1 (15 oz.) carton silken tofu
- 3 tablespoons apple cider vinegar
- 2 teaspoons onion powder
- 2 teaspoons garlic powder
- 2-3 tablespoons fresh parsley or 1-2 teaspoons dried
- 1 teaspoon salt
- ½ teaspoon black pepper
- ¼ teaspoon cayenne pepper (optional)
- ¼ teaspoon dill (optional)

Blend all ingredients together until creamy. Adjust spices and seasonings to taste. Chill.

Using Fresh Herbs

Fresh herbs in a fresh salad can make all the difference in taste! Although buying them at the grocery store can be cost prohibitive, there are a few ways to get them without paying a premium.

Grow your own. Herbs are easy to grow and can even be grown in the winter if you put the pot in the house near a sunny window.
  - Get them from a farmer’s market.
  - Get them from a neighbor’s garden.

When you use fresh herbs in place of dried herbs, remember a few things.

First, when a recipe calls for 1-2 teaspoons of dried herbs, you will need to use 2-4 tablespoons of fresh herbs. Second, when using fresh herbs in cooking, add them toward the end of the cooking time instead of at the beginning, as they lose their potency if cooked too long. Dried herbs can be added at the beginning of the cooking process.
Wraps and sandwiches are a great way to incorporate more whole grains and vegetables in your day. Making wraps and sandwiches at home, rather than buying them at restaurants will also save you money. They are often associated with lunch, but they make quick, easy, and healthy breakfasts and dinners as well.

**EQUIPMENT**

Show and explain equipment including:

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable grater
- Mixing cups and spoons
- Other
1 DISCUSS IMPORTANCE OF PREPPING ALL INGREDIENTS BEFORE YOU START.

2 WRAP/BREAD
- Discuss options—what participants usually use, what better choices could they make?
- Remind participants that whole grain breads and wraps often don’t cost more than refined ones!
- NEA tip: This is a great place to suggest ideas about how to increase whole grains in your diet.

3 PREPARE PROTEIN
- Discuss options—both meat and plant based.
- Discuss cutting all foods about the same size for even cooking times.
- Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.
  - See back of curriculum for more information about food safety.

4 FILLING
- Discuss options—most common and not so common.
- Veggies will give the dish more volume and nutrients, but will not add many extra calories.
- Demonstrate knife skills as you cut up veggies.
  - See back of curriculum for more information about knife skills.

5 SPREAD
- Discuss options—avocado, mustard, seasoned Greek yogurt, ketchup, low-fat mayonnaise, ranch dressing, Italian dressing, hummus, bean dip, etc.
- Discuss identifying hidden fats and healthier options.
CREATE A SKILLET MEAL

A skillet meal is a good example of how eating according to the MyPlate guidelines doesn’t always have to look exactly like MyPlate with all of the food groups separated. Often, we eat a dish that combines many food groups into one dish.

EQUIPMENT

Show and explain equipment including

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable grater
- Measuring cups and spoons
- Saucepan
- Skillet with lid
- Other
Steps

Demo each step as time permits

1. **PROTEIN**
   - Discuss options—both meat and plant based.
   - Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.
     - See lesson resources for more information about food safety.

2. **FLAVORS**
   - Onion and garlic—sautéed in a small amount of oil, water, or broth.
   - Choose spices/herbs according to other ingredients.
     - See Spice It Up handout for combinations.

3. **VEGETABLES**
   - Demonstrate knife skills as you cut up the vegetables and fruit.
     - See additional resources for more information about knife skills.
   - Adding fruits and vegetables is a great way to add more volume, vitamins, and minerals to your skillet meal without adding a lot of extra calories.
   - Discuss different vegetables (or fruits) you can use in a skillet meal.
     - Give common and not-so-common ideas.
     - A skillet meal is a great way to easily increase fruit and vegetable intake. Fresh, frozen, or canned items work great in this type of dish.
     - **NEA tip:** Get participants involved by asking for examples of fruits and vegetables to add to the dish.

4. **LIQUID**  
   - Optional depending on whether starch is precooked.
   - Necessary to cook starch such as uncooked rice or raw potatoes.
   - Gives added flavor if something other than water is used.
     - Examples: Low-sodium broth, 100% fruit juice.

5. **SAUCE**  
   - Optional
   - Make a sauce that doesn’t come from a can.
     - Less fat, sodium, and cost (can be pennies versus dollars).
     - Sauce options:
       - Sauce made from slurry—add flour or cornstarch to water, no fat/additional calories needed.
       - Soup or Sauce (SOS) Mix, define, and explain; demo if time permits and is appropriate for the skillet recipe demonstration.
STARCH

- Discussion starter, “What type of starch would you typically serve with a skillet meal? Is there any way you could make the meal (or recipe) a little healthier?”
- Discuss how the starch in a skillet meal is usually cooked at the same time as other ingredients. However, sometimes it may be more convenient to cook starch separately (i.e., leftover rice, etc.). If using already-cooked starches, reduce the amount of liquid used.
- Tip: Cooking starches is a good example of how to cook once, eat twice. It is easy to cook twice as much rice as the recipe needs and put the extra in the freezer to use at a later date. You can also freeze rice in 1-cup portions for easy use.

Topping

- Discuss a variety of options.
  - Think of options to increase the number of food groups represented in the skillet.

Additional Help to Create a Skillet Meal

Making a Healthy Homemade Sauce or Gravy

A skillet meal will often have some type of sauce to help bind the ingredients together and give the dish a unified flavor. The fastest and easiest thing to do is open a can of cream-of-whatever soup and dump that into the dish, but there are other options that are less expensive and much healthier.

One option is to make a homemade sauce or gravy. Sauces and gravies are typically based on a technique called making a roux (pronounced “roo”), which simply means cooking a fat (like butter) and flour together and then adding liquid, like milk or broth. This method is easy, cheap, and tastes fabulous. The problem is you can add LOTS of fat and calories to the entire dish, making your end product less healthy than if you had used the canned alternative.

The healthier option is to make a slurry. What is a slurry, you ask? It is a mixture of a thickener (usually flour or cornstarch) and a liquid (such as milk or broth). It bypasses the saturated fat, thus the added calories, etc., that come with a roux. Most of the time, you do not miss the fat. To make a slurry, combine either cornstarch or flour to COLD water and mix it up well. Then stir the mixture into a hot liquid such as a broth. Cook and stir until the mixture thickens. The cornstarch and flour are interchangeable according to your personal preference. The finished gravy made with cornstarch is clearer and more glaze-like than the gravy made with flour. A sauce made with cornstarch does very well in dishes with an Asian flavor and a sauce made with flour is great in a dish that contains potatoes. They are interchangeable and it really is a matter of personal preference.

It is advisable that you experiment with making cornstarch and flour slurries before teaching this lesson so that you are experienced with the topic and can comfortably teach and demonstrate the information. See the recipes for slurries in the Create a Skillet Meal handout.

Choosing a Good Skillet

One of the most crucial pans you can own is a skillet. It is one of the most versatile pieces of equipment in your kitchen. Because the skillet is so versatile and you will use it so much, it is wise to buy the best one you can afford. A good pan will last a lifetime, if you take care of it.
What to look for when buying a skillet

- Size 8-12 inches with a lid
- Material options:
  - **Stainless steel**—best all-around choice as it is durable, easy to clean, and nonreactive to acidic foods. Look for a heavy pan, preferably with a copper or aluminum bottom for even heating and one that can be used in the oven.
  - **Cast iron**—great pan that doesn’t cost too much. Can be heavy to lift, requires some care to keep it seasoned, but terrific for non-stick cooking and for using in the oven as well as the stove-top. Can be reactive to acidic foods if not well seasoned (example: dish with tomatoes may have slight metallic taste and have a darker color).
  - **Teflon**—great for non-stick cooking, especially for eggs, but you must use care not to scratch the surface. Not desirable for high heat cooking. Note: There is some controversy about Teflon being a carcinogen. At this time, Food $ense does not take a stand on the use of Teflon. If the question comes up, make sure you explain that using Teflon is a personal choice and encourage participants to research the matter so they can make their own informed decision.
  - **Electric skillet**—a skillet or frying pan that is heated by plugging it into an outlet instead of being placed on the stovetop. It is convenient because it can free up space on the stove and in the oven because the entire dish can be prepared and cooked in one pot with more control over temperature than with a skillet on the stove. An electric skillet is really nice to have, but if you can only have one, choose a regular skillet first.

A good skillet is an investment.

- Here are some things to know that will ensure your skillet will last a long time.
  - Heat the pan slowly to the desired temperature instead of placing a cold pan on high heat.
  - Put room temperature foods into the heated pan rather than cold ones straight from the fridge.
  - Wooden spoons and spatulas are best for stirring. Metal spoons will definitely scratch non-stick coatings but can also scratch metal pans.
  - After using your skillet, always let it cool before attempting to clean. DO NOT pour cold water into a skillet while it is hot; a sudden change in temperature may cause the metal to warp.
  - Wash pans in hot soapy water instead of in the dishwasher. Use regular dish soap and a non-abrasive scrubber. When you have something really stuck to the pan, let it soak for a while with a little soap added to the water. It’s always easier to clean skillets, dishes, and kitchens right after you eat instead of waiting until food is dried and caked on.
  - To season a cast iron skillet, use a combination of fat and heat. First, wash and dry the pan. Set the oven to 350°F. Heat the pan on the stove over low heat. With a paper towel, spread about 1 tablespoon of vegetable oil all over the inside of the pan. Don’t leave any excess oil in the pan. Place the warm pan in the oven and “bake” for 1 hour. Turn the oven off and leave the pan in until it is cool. To keep it seasoned, make sure to dry it thoroughly after each use. Every once in a while, place the dry pan on the stove, heat it on low, add a little oil with a paper towel, and let it sit on low heat for a few minutes. Wipe out any excess oil, cool, and store. Eventually the pan will darken, become very smooth on the inside, and will be perfectly non-stick.
Smoothies made at home are a good way to incorporate many of the My Plate food groups. Smoothies made with low-fat dairy products, fruits, vegetables, and protein make a nourishing, quick, and inexpensive breakfast or snack.

**EQUIPMENT**

- Sharp knife
- Cutting board
- Vegetable peeler
- Blender or food processor
- Other

**NEA tip:** If available, bring more than one blender to the class and let individuals or small groups choose their own ingredient combination.
Steps
Demo each step as time permits

1 PRODUCE
• Discuss options—what participants usually use, what better choices could they make?
• Discuss fresh, frozen, and canned alternatives.
• Discuss how fruits and veggies are naturally rich in vitamins, minerals, antioxidants, phytochemicals, and fiber.
  • Unlike fruit juice, smoothies that use the entire fruit are a great source of fiber which will help you feel full longer.
• NEA tip: While preparing the smoothie, ask participants to list a variety of fruits and vegetables that would be taste good together.

2 LIQUID
• Discuss options—water, juice, milk, milk alternative, yogurt, etc.
• NEA tip: Encourage participants to use water as a base to decrease the cost and sugar in their smoothie.

3 EXTRAS
• Discuss options—most common and not so common.
  • Example: seeds could add fiber; nuts can add protein.
Creating your own soup at home is better for your wallet and your heart. Many soups contain high amounts of sodium and are not very filling. By making your own soup, you can cut the sodium and add a variety of whole grains, vegetables, and lean proteins.

**EQUIPMENT**

*Show and explain equipment including*

- Sharp knife
- Cutting board
- Vegetable peeler
- Vegetable grater
- Mixing cups
- Spoons
- Soup Pot
- Other
Steps
Demo each step as time permits

1 FAT
- Discuss amount to use—what participants usually use, and what better choices they could make.
- Discuss sautéing in water or broth as a desirable alternative to using fat.

2 ONION
- Cooking onion before adding other ingredients provides the best flavor.

3 VEGETABLES
- Discuss options—most common and not so common.
- Discuss adding a variety of vegetables to any soup.
  - Fresh, frozen, or even canned.
  - Vegetables will add more volume, vitamins, and minerals to your soup without adding a lot of extra calories.
- Get participants engaged by asking them which vegetables they could add to the dish.

4 PROTEIN
- Discuss options—both meat and plant-based.
  - Encourage lean proteins to reinforce MyPlate lesson.
- Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.
  - See lesson resources for more information on food safety.

5 STARCH
- Discuss options—what do participants usually use, what better choices they could make (i.e., replacing a refined grain with a whole grain).

6 BROTH/BASE
- Discuss clear broth versus cream.
  - Discuss/show how to make clear broth for a fraction of the cost.
  - Discuss/show how to make a healthy cream base.
    - Define and explain SOS mix.
    - Demo if time permits.
Additional Help to Create a Soup

Sautéing Onion
Soup will have a richer flavor if you sauté the onion before adding the other ingredients. You may also add celery and garlic during this first step. Note that this method teaches using water or broth to sauté instead of fat (butter, oil, etc.). This is a technique that helps control calories without sacrificing taste.

Soup Broth
Soups usually have a water/broth base or a cream base. Broth base is usually the healthier option since it does not have the added fats that make cream-based soups so...creamy. However, there are ways to get that creamy feel without the added fats.

Broth or water-based options
• Pre-made vegetable, chicken, or beef broth in cans or cartons; easy to use and convenient, but they may be expensive and full of added sodium. Always look for low sodium or no-salt added broth. Or, dilute the broth with water to reduce sodium content.
• Water or tomato juice with vegetable, chicken, or beef bouillon added in; bouillon is easy to use, easy to store, and usually more economical than pre-made broth. Watch the sodium content.
• Homemade broth: economical and easy to make.
  • To make 2 quarts of vegetable broth: In a large pot, put any/all of the following according to what you have on hand: 1 onion, 2 carrots, 2 celery stalks, 3 cloves of garlic, 1 small potato, 1 medium tomato, 5-6 mushrooms, 2 bay leaves, sprig of parsley, salt, pepper, and 2 quarts of water. Bring to a boil, reduce heat, and simmer for 30 minutes to an hour. Strain liquid, pressing down on veggies to get all the flavor out of them. Don’t worry about peeling the carrots or potato. The skins add flavor. The onion, carrots, celery, and garlic are most critical for best flavor. *Note: if you do not want to use new, fresh vegetables for your broth you can keep a bag in your refrigerator to put your vegetable peels, ends, and pieces that are leftover from other preparations. Once you have enough odds and ends you can make your broth. This is a great way to reduce food waste and the cost of your broth.
  • Vegetables NOT to add to broth: eggplant, bell peppers, broccoli, cabbage, greens, etc. Although all of these are great to make soup, they are not preferred to make broth. They will either make the broth taste bitter or impart a strong taste you may not want in your final product.
  • To make 2 quarts of chicken broth: In a large pot, put a whole or cut-up chicken, onion, carrots, celery, and garlic. Add 2 quarts of water, bring to boil, reduce heat, and cook until chicken is tender and cooked through, about 30-45 minutes. Remove chicken, strain broth pressing down on veggies to get all their flavor. Use cooked chicken in soups, casseroles, sandwiches, etc.
  • The broth can be stored in the fridge for a few days or frozen for a few months.
Cream-based options

- The cream base is usually made by cooking flour and fat together and then adding cream or milk. Although cream based soups are delicious, they can contribute lots of calories and fat, making the soup a less healthy meal option.
- There are several ways you can get the creamy texture without sacrificing good nutrition.
- Start with a broth base and make a slurry by combining 2 tablespoons flour with 4 tablespoons cold water and then slowly adding the mixture to the hot broth or soup. This will thicken the soup a bit without the addition of fat.
- In a blender or with an immersion blender, puree part or all of the soup once all the ingredients have become soft. This works especially well with a vegetable or bean soup that has no meat. If the soup contains meat that you don’t want blended, you can mash the vegetables with a vegetable masher instead of blending.
- Add a little fat-free or low-fat milk to soup in addition to the slurry and/or blending.
- Use SOS mix (see additional resources for more information).
CREATE A STIR FRY

**A stir fry** is a great way to incorporate many of the food groups from MyPlate into a single dish. It is also a great place to increase our intake of a variety of vegetables.

**EQUIPMENT**

Show and explain equipment including:

- Sharp knife
- Vegetable peeler
- Vegetable grater
- Large mixing bowl
- Mixing cups and spoons
- Large skillet or wok
- Other
Steps

Demo each step as time permits

1 DISCUSS IMPORTANCE OF PREPPING ALL INGREDIENTS BEFORE YOU START

2 WARM SKILLET OVER LOW HEAT
   • Extreme and fast temperature changes are hard on pans.

3 PROTEIN
   • Discuss options—both meat and plant based.
   • Discuss cutting all foods about the same size for even cooking times.
   • Discuss food safety—when to worry about cross contamination, proper hygiene, acceptable temperatures, and safe storage.
     • See lesson resources for more information about food safety.

4 MARINADE
   • Discuss how it adds flavor.
   • Discuss how making your own reduces the sodium content of the dish and can even save a lot of money.
   • Discuss cross contamination and meat. Don’t reuse a meat marinade—throw it away!

5 VEGETABLES
   • Demonstrate skills as you cut up vegetables.
   • Discuss different vegetables (or fruits) you could use in the stir fry.
     • Ask participants to name different vegetables (or even fruits) they like to include in stir fries.

6 SAUCES/GLAZE
   • Sauce adds flavor.
   • Glaze provides more flavor, gives texture, and holds stir fry together.

7 COOK ON MEDIUM-HIGH HEAT IN BATCHES TO KEEP PAN HOT
   • NEA tip: Never put a lid on the pan or overcrowd the pan when making a stir fry. Both will cause your vegetables to steam and become mushy and brown.
Additional Help to Create a Stir Fry

How to make a healthy stir fry

- You don’t need a lot of oil to make a delicious stir-fry. While many oils are healthy in moderation, using too much in your stir fry can result in mushy vegetables add a lot of calories. If you are looking to further reduce your calorie intake, you can also stir fry your vegetables and protein in water.

- Begin by having all of your recipe ingredients pre-chopped and ready to go because you will move quite quickly once you start cooking.

- Slowly warm a large skillet or wok over low heat. Heating a cold pan over high heat may warp the metal in the pan. Once the veggies and protein are ready and pan is heated a little, turn the heat to medium high. Add one to two tablespoons of healthy oil. To test the temperature of the oil, drop a small piece of your protein into the oil. If it begins to sizzle, you can add the rest and begin to stir fry. Stir fry until well browned and cooked through, about 2-3 minutes. Transfer to a clean bowl.
  - If you want to reduce the calorie content of your stir fry further, you can use water in place of oil. Place 2 tablespoons of water into the pan. You don’t want too much water; otherwise you are steaming the food instead of frying it. Once the water is hot and begins to bubble, add half of the protein. Stir fry until well browned and cooked through, about 2-3 minutes.

- Sprinkle a little more oil or water in your pan. Add the onion and stir fry until it is slightly browned but still crisp, about 1 minute. Add garlic and ginger; stir. Add half of the vegetables and stir a few minutes, then add remaining vegetables. One of the biggest mistakes people make with stir fries is cooking the veggies too long. You want the protein to be thoroughly cooked but the vegetables to be tender-crisp.
  - Return the protein to the pan and stir in the sauce until everything is well coated. Add the glaze and stir until the sauces in the pan are glossy.

Cooking with Tofu

If you have never cooked with tofu, it can seem a little intimidating. What exactly do you do with that tasteless, off-white blob anyway? Be prepared to be amazed. Tofu can be a fun, creative, easy, cheap, fast, and yummy way to add variety and protein to a meal! Its mild taste is a bonus because it goes with everything and soaks up the flavor of the dish.

Description

- There are basically two kinds of tofu: silken and regular. They are both made from soybeans, but are processed a little differently. They are not really interchangeable, but recipes almost always say if silken tofu is needed. Both types are usually pasteurized and are safe to eat without cooking.

- Silken tofu is the Japanese style of tofu. It has a soft, smooth, almost pudding-like consistency compared to regular tofu and is perfect for smoothies, salad dressings, desserts, and sauces where you want a creamy texture AND where you do not need to cook the recipe. You can find soft, medium firm, and extra firm silken tofu. It falls apart easily so it must be handled with care if you are not planning to blend or crumble it. It is often found in the produce or refrigerator section of the grocery store, but you can sometimes find it in aseptic containers, meaning that tofu in an aseptic container does not need refrigeration until you open the package. It will last unopened on the pantry shelf for up to a year. Once opened, keep it covered in water and store it in the fridge for up to a week, changing the water every few days.

- Regular tofu is the Chinese style of tofu. It is usually found in the produce or refrigerator section of the grocery store in plastic containers, covered in water. It also comes in soft, medium, firm, and extra firm consistencies.
Pressing
- Regular (Chinese style) tofu contains quite a bit of water and works best when excess water is removed. This is known as pressing the tofu. Remove it from the package, wrap in paper towels, and place it between two dinner plates for 30 minutes or so. The pressure from the top plate will force water from the tofu. It is also helpful to add a little extra weight to the top plate by adding a book or a few cans of veggies. Don’t add so much weight that you cause the tofu to fall apart.

Marinating
- One of the best things about tofu is that the taste is very mild and it soaks up the flavors of the other ingredients in the dish, especially marinades. The simplest marinade is soy sauce and water but don’t be afraid to use other things like vinegar, citrus juice, vegetable stock, and spices. Cut the tofu in cubes so you have more surface area for the marinade to soak into. Let it marinate for at least 15 minutes. Never use oil in the marinade. Tofu is water based and it will repel a marinade made with oil so that none of the flavor will penetrate.

Uses
- **Diced/cubed** tofu is great for salads and soups. It is perfect for soaking up the flavor in marinades. Dice it small for soup and larger for salads.
- **Crumbled** tofu is good in casseroles and in dishes where it substitutes for scrambled eggs. Many people enjoy crumbled tofu in lettuce wraps.
- **Sliced** tofu is great on the grill or under the broiler. Grill 6-7 minutes per side for a crispy coating.
- **In stir fries**, choose regular (not silken) firm or extra firm and cube before marinating. Coat with a little cornstarch to get a great crispy coating.
- **In baked dishes**, dice into small pieces, marinate, and bake on a low temperature oven (250°F) or roast in a hot oven (400°F) so that it dries out and becomes somewhat chewy on the inside and crunchy on the outside. Then add to salads, casseroles, burritos, etc.
- **Freeze it**—when it thaws, remove as much water as you can. Frozen tofu has a chewier texture than fresh.
The Food Sense Create Better Health Curriculum is designed to get participants in the kitchen where they can learn basic cooking skills, have the opportunities to discuss the concepts, and practice new habits that will help take control of their own nutrition and health. Create Better Health also emphasizes the importance of being physically active and is designed to help participants add physical activity into their busy days.

You will be seen as the expert and a valuable resource to your participants on all habits taught in the lessons. This section provides the information you will need to be that expert.

Please study this section and become familiar with each concept so you can have meaningful discussions about the healthy habits during each lesson you teach. Remember, you do not need to cover everything included in this section in each class. Just become so familiar with the subject matter that you are comfortable incorporating it into your lessons in natural conversation.

Any additional information needed about the food groups found in the curriculum can be accessed at: choosemyplate.gov
Physical Activity

Note that the more physically active you are, the more calories you expend and the more food you can eat without gaining weight. That's a great reason to choose to be physically active, besides the fact that being active just makes you feel better.

Getting at least 150 minutes of moderate activity or 75 minutes of vigorous physical activity per week will help reduce the risk for chronic disease. This amount of physical activity can help prevent weight gain as long as you don't increase calories.

What is moderate activity?
- Brisk walking (at least 3.5 miles per hour)
- Hiking
- Dancing
- Bicycling (less than 10 miles per hour)
- Weight training
- Gardening, yard work

What is vigorous activity?
- Speed walking (4.5 miles per hour)
- Swimming
- Bicycling (more than 10 miles per hour)
- Aerobics
- Running and jogging
- Weight lifting (vigorous effort)

A healthy lifestyle is a combination of good nutrition AND physical fitness. Physical activity helps control blood pressure, improves cholesterol levels, builds strong bones, muscles and joints, improves immunity, and boosts energy. Regular physical activity also helps our emotional well-being. It reduces stress, tension, anxiety, and depression. It helps to improve the quality of our sleep, increases mental awareness, improves productivity, self-esteem, and quality of life. Physical activity helps to reduce the cost of health care and helps seniors maintain their independence. It helps to build endurance, increases strength, enhances flexibility, reduces injuries, and increases total fitness levels.

REFERENCES
Food Safety

The preparation and handling of food is part of everyday life. This is why it is so important to understand a few simple concepts related to food safety in order to avoid some potentially serious consequences. The Centers for Disease Control estimates 48 million people in the United States become ill and 3,000 even die from harmful pathogens in food each year.

The four most common foodborne illnesses are caused by Norovirus, Salmonella, Clostridium perfringens, and Campylobacter. Symptoms of these illnesses can seem a lot like the flu. The most common symptoms of a foodborne illness are diarrhea and/or vomiting while the flu usually comes with diarrhea and vomiting along with a fever, headache, tiredness, dry cough, and runny nose. Some types of bacteria can cause even more serious symptoms. In severe cases of foodborne illness, E. coli can cause kidney failure; Salmonella can lead to arthritis and serious infections; and Listeria can cause meningitis and stillbirth.

Infants, children, pregnant women, and elderly have immature, compromised, or weakened immune systems and are at the highest risk for contracting a foodborne illness. While these groups are at the highest risk, that does not mean that other groups cannot contract an illness from food. Care should always be taken when handling food because if it is handled properly, it will greatly decrease the likelihood of anyone getting sick. For example, the most common foodborne illness, Norovirus, is caused by a virus, and can only be prevented by practicing good personal hygiene. The other three most common foodborne illnesses are caused by bacteria. Salmonella and Campylobacter can be controlled by cooking foods to the proper temperature, but Clostridium perfringens can only be controlled by keeping hot foods hot and then quickly chilling leftovers.

Some simple knowledge of how and when bacteria grow, as well as simple ways to inhibit this growth, will help keep your family healthy and safe. As with any other living organism, bacteria grow best under certain conditions. One of the main goals of food safety is to control those conditions so that bacteria won’t multiply and grow to harmful amounts. An easy way to remember these conditions is by the acronym **FAT TOM**.

<table>
<thead>
<tr>
<th>F</th>
<th>Bacteria need <strong>FOOD</strong> to grow, specifically proteins and carbohydrates. Foods that have lots of protein or carbohydrates are more likely to have harmful bacteria on them because the bacteria have something to eat. Some of these hazardous foods include: meat, fish, baked or boiled potatoes, cooked rice or beans, eggs, and milk products.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Bacteria grow best under slightly <strong>ACIDIC</strong> or neutral conditions. Foods that are very acidic do not promote bacterial growth. Examples of acidic foods include a lemon or something pickled. We don’t have to worry as much about bacteria growing on these types of foods. However, the majority of the foods that we eat are in the middle or neutral range on the pH scale, which means bacteria like to grow on them.</td>
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<tr>
<td>T</td>
<td>The <strong>TEMPERATURE</strong> danger zone is very important to remember. Food should not be kept in the 40° - 140°F range for more than 2 hours.</td>
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<tr>
<td>T</td>
<td>The <strong>TIME</strong> food is left out is important to monitor. Bacteria can double every 20 minutes when left in the temperature danger zone. That is why it is so important to keep hot foods hot and cold foods cold. This makes it very important to cool foods down below 40°F very quickly.</td>
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<tr>
<td>O</td>
<td>Some bacteria need <strong>OXYGEN</strong> to grow and some do not. Sealing out oxygen can help to keep food fresh longer.</td>
</tr>
<tr>
<td>M</td>
<td>Most bacteria need <strong>MOISTURE</strong> to grow. This is why bacteria grow so well in high moisture foods, making them potentially hazardous.</td>
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</table>
While it is true that some foods are more likely to become contaminated and unsafe, this does not mean that only those foods can become unsafe. Any food can become contaminated with illness-causing bacteria if correct food safety practices are not used. The most common ways foods are handled unsafely are time-temperature abuse, cross-contamination, and poor personal hygiene. Luckily, by implementing a few simple food safety practices these three problems can be avoided.

Time-temperature abuse is when a food has been allowed to stay too long in temperatures that support the growth of bacteria. This allows the small harmless amounts of bacteria to grow to large harmful amounts. So, when cooking, cooling, or storing food it is vital not to leave the food in the danger zone (40°-140°F) for more than 2 hours. Simply storing food quickly after shopping, cooking or reheating it to the correct temperatures, and promptly cooling and storing leftovers will help your food stay much safer.

Cross-contamination is when harmful bacteria are transferred from one surface or food to another. This can happen simply by putting cooked hamburgers on the same plate that they were on before cooking them. Or even from just using the same knife and cutting board to first cut raw meat and then vegetables. To avoid this, surfaces should be sanitized by using bleach and water mixture or another sanitizing agent you can buy in the stores. The general rule of thumb is to use 1 capful of bleach to 1 gallon of room temperature water.

Poor personal hygiene can be something as simple as not washing your hands often enough, touching or scratching sores, cuts, or bruises and then touching food, or not keeping your hair pulled back out of the food. This is especially important if you are preparing food when you are sick.

Washing hands is an easy thing to do, but must be done properly and consistently in order to reap the benefits of safe food.

Proper hand-washing procedure:

- Wet hands with as hot of water as you can comfortably stand.
- Apply soap.
- Scrub tops and bottoms of hands and between fingers for 20 seconds (about as long as it takes to sing the alphabet song or "Twinkle Twinkle Little Star"). Make sure to clean under fingernails and between fingers.
- Rinse hands thoroughly under running water.
- Dry with a single-use paper towel or a clean cloth.

There are four food safety principles that can also help to control the growth of bacteria. These are called the Fight BAC! Principles: clean, separate, cook, and chill.

- You should clean your hands, counter tops, cutting boards, dishes, and any other surfaces that food contacts often.
- Separate ready-to-eat and raw foods to prevent cross contamination. Some ways to do this are to place raw meat at the bottom of the fridge so the juices don’t drip onto other foods; do not use marinade as a topping unless it has been boiled first; and use separate cutting boards for fresh produce and raw meat.
- Cook foods to the proper temperature in order to kill bacteria.
- Chill food promptly and properly. Package and store leftovers when the meal is over, use a refrigerator thermometer to make sure the temperature is below 40°F. When thawing food, do not thaw it on the counter. Instead, thaw it in the fridge, under cold running water, or in the microwave just before you use it.

All of these concepts and food safety practices may seem a little daunting at first, but with a little practice, the tasks will become second nature. Anyone who eats or comes in contact with your food will be grateful for the effort that was taken to keep the food safe.

REFERENCES


Using a Chef’s Knife

A chef’s knife is by far the most valuable tool in the kitchen. When you learn to use one, it is the knife you will use 99% of the time. You will use this knife for general purpose chopping, slicing, and dicing. A good chef’s knife can be pricey, but you only need one good quality chef’s knife. If you take good care of it, it will last a lifetime. Always remember to cut on a cutting board on a stable surface.

Note: Another good knife to have is a paring knife. This knife is used to trim vegetables and fruits and usually has a blade that is 2 to 4 inches long.

What to look for in a good chef’s knife
- Blade that is from 6 inches to 12 inches long (8” works well for most women, men with bigger hands may prefer the 10” or 12” knife).
- Blade made of a high-carbon stainless steel. This metal can be honed to an extremely sharp edge and does not rust, corrode, or discolor.
- Full tang. That means the metal runs the full length of the handle. It is one piece of forged steel from tip to end. This gives the knife heft and durability.
- Balance. You should be able to lay the knife flat on your finger and balance it between the handle and the blade. This feature makes working with the knife much easier because cuts will be smooth and even.

Two basic grips
Grip #1: Grip handle with all four fingers and hold thumb gently but firmly against handle on opposite side.

Grip #2: Grip the handle with three fingers, rest the index finger flat against the blade on one side, and hold the thumb on the opposite side of the blade to give additional stability and control.

As you practice holding and using your knife, you will find the grip or grips that are most comfortable for you and that give you the most control.

What do you do with the other hand?
- Hold the item being cut.
- Guide the knife.
- Protect the hand from cuts (claw hold).

There are only three simple cuts a home cook really needs to know—the draw, the slice, and the chop. Once you master these, you will be able to handle any cut.

There are several basic ways to hold a chef’s knife, and just like signing your name, everyone finds the fit that suits them best.
The draw
- Especially good for cutting strips.
- Only uses the tip of the blade. It is easiest to do this with a pairing knife.
- Put index finger on top of blade to help guide and control your movements.
- Put tip of knife on cutting board away from you, then draw tip of knife through the food toward you.

The slice
- Uses the middle portion of the blade.
- Loose grip on handle.
- Place tip on board and push tip away from you as you push down and away. The heel of the knife falls down to make the cut.
- The free hand grips the ingredients to be cut. Curl the hand into a claw with the thumb and pinky tucked behind the other three fingers. This protects the fingers from cuts.

The chop
- Uses the entire blade.
- Place tip of knife on board.
- With other hand, place four fingers on top of knife.
- Gently push knife down and away but keep tip on cutting board the entire time.
- Cut in many semi-circular motions, keeping tip of knife on board and rotating handle.
- Flip knife over and scrape ingredients back to center, then continue chopping.
Using a paring knife
This knife is used to trim fruits and vegetables. You will have a much easier time removing the core from an apple with a good, sharp paring knife than with your big chef’s knife.

Tip: Cut foods in uniform shapes to ensure even cooking and enhance the appearance of the final product.

Caring for your knife
• Clean in hot, soapy water and dry thoroughly between tasks and after you are through cooking to prevent cross contamination.
• Never put a good knife in the dishwasher. The edges could be damaged by jostling or extreme temperature changes.
• Never drop a knife in a sink of soapy water. The knife could become dented or nicked, and anyone reaching into the sink could be seriously cut.

Storing knives
• Protect the blades by storing your knife in a block made for knives or by keeping a sheath on the knife if stored in a drawer. A simple sheath can be made with an empty cereal box or folder. Make sure to put the edge of the knife facing the fold in the cardboard. Use 2 or 3 layers of tape at the end of the sheath to keep the knife tip from poking through.

Keeping knives sharp
• The surface you cut on makes a difference. A cutting board is an important partner to your knife. Hard wood, hard plastic, or rubber boards are preferred. Any of these can harbor harmful bacteria so care should be taken to clean and sanitize them with each use.
• Ceramic, glass, and tile are very hard on the knife’s blade and should be avoided as cutting boards.
• Another tool important to a good, sharp knife is the steel. A steel is used for truing and maintaining the knife’s edges between sharpening and immediately before sharpening with a stone. Using the steel to maintain the edges of your knife is called honing. Ideally, you will hone your knife each time you use it for repeated cuts. Only making one or two slices or cuts? Don’t worry about it!
  • Honing: Place steel perpendicular to cutting board and hold knife at a 90° angle. Then angle the knife up half way and then half way again. Now you should be holding the knife at a 20° angle to the steel. With a loose grip on the knife, draw the knife down and toward you. Repeat this three or four times, then do the same thing on the other side of the blades three or four times.

REFERENCES


Essentials of a Well-Stocked Pantry and Kitchen

Did you ever go to the grocery store, load up your cart, spend $200 or more, come home, put all the food away, and then realize you still have nothing to make for dinner? That could make anyone want to give up and go out for dinner. If you are watching your food dollars, dinner out is not the best option.

Research suggests that a family of four will spend about $25 on a fast food meal. Many families eat dinner at fast food places at least twice a week, bringing the amount spent to $50 in a week. What does that mean? If this family of four has a monthly food budget of $400, they are spending $200 of it on only eight dinners. With the remaining $200, they still need to come up with another 30 breakfasts, 30 lunches, 22 dinners, and snacks! What about premade frozen dinners from the grocery store? It almost always cost more to buy pre-boxed or frozen meals at the grocery store instead of making them at home. For instance, a frozen dinner of Italian sausage and rigatoni would cost about $3.25 per servings but only $1 per servings if made from scratch. That is a savings of 67 percent! A frozen Chinese beef and broccoli dinner would cost about $3.75 per person but only $2.50 if you made it yourself, for a savings of 33 percent.

Whether you choose to eat out or buy your meals already made for you, you are paying for someone else to do the work. You are also giving them control of what goes into the food you are eating. It is almost certain that when you buy food that has been made for you, it will have more fat, sugar, and salt than what you could make at home. It will also have less fiber, vitamins, and other healthy nutrients. If it came from a restaurant, you can almost guarantee that the servings sizes are way too big. When you do the cooking, you get to be in charge!

Cooking from scratch is actually fun for many people. It produces feelings of satisfaction to create a meal that tastes good, is good for you, brings family and friends together, and saves money. People who enjoy being in the kitchen make it a priority to have the basic equipment to get the job done right.

Organize and Equip Your Kitchen

A cook, like any other skilled worker, needs the right equipment. However, you don’t have to have the latest, greatest kitchen gadgets to make a good meal. Many people have a kitchen full of appliances they don’t use and that take up space. It takes less to stock a kitchen than you may think. A good knife and cutting board, some mixing bowls and mixing spoons, and few good pans are all you really need to create a good meal. As you spend more time in the kitchen you will realize what items and appliances you may want or need to make food preparation faster and easier.

It is okay to accumulate a little at a time. Don’t feel like you have to do it all at once. You can start by purchasing one or two quality kitchen items each month. A really well stocked kitchen only needs the following items, and chances are, you already have many of them.

- Sharp knives (chef, paring, serrated)
- Cutting board
- Skillet with lid
- Large pot or roasting pan
- 2 sauce pans (one large, one small)
- 2 quart baking dishes (glass or metal, rectangular or square)
- Baking sheet
- Muffin tin
- Pie tin
- Loaf pan
- Mixing bowls (2-3 varying sizes)
• Whisk
• Ladle
• Vegetable masher
• Rubber scraper
• Wooden spoons
• Measuring cups and spoons
• Liquid measuring cup
• Can opener
• Rolling pin
• Thermometer
• Basket steamer
• Cooling rack
• Plates, bowls, glasses, eating utensils
• Storage containers

If you are missing any items on this list, make it a goal to save up to get them. Having them will make cooking much easier. Many of these items can be purchased at discount or dollar stores, at garage sales, and second-hand stores. Buy the best you can afford so you don't have to replace broken equipment.

There are a few appliances that are not considered necessary, but do make cooking a little easier. These include:

• Toaster
• Blender
• Garlic press
• Hand held mixer
• Microwave
• Food processor
• Slow cooker/crock pot

Remember, all of these items are nice to have but certainly are not necessary, and you may find that you don't use them often enough to justify their expense or the space they take up. To be a successful cook, it is just as important to have the right cooking ingredients or foods in the pantry, cupboards and fridge as it is to have all the right equipment. Don't let this overwhelm you. Like collecting the right equipment, you stock the pantry one food item at a time. Stock your pantry, refrigerator, and freezer as your budget allows. You will be amazed at how quickly you can build up a reserve of food by simply buying one or two extra items each time you go to the store. Make sure to stock your kitchen with foods you will actually use. It is nice to have staples such as flour, sugar, salt, seasonings, pasta, rice, and cereal products. Keep a good supply of canned foods like soup, beans, vegetables, fruit, and tomato products. Stock your fridge with dairy products, eggs, fresh vegetables and fruit and various condiments. Keep your freezer stocked with a variety of meat, poultry, fish, and vegetables.

All food should be rotated. Use the older foods in the pantry or freezer before you open a new package. Label your food with the date you bought it to help you remember what to use first. Arrange your food and equipment conveniently for fast-paced work. For example, put hot pads in the drawer next to the stove, knives near the cutting boards, etc. Organize things so related items are together, such as flour and sugar together, canned goods together, spices together, etc.

**Use efficient cleanup methods.**

• Clean as you go. Wash and put things away as you use them.
• Soak dirty dishes while you eat.
• Assign family members cleanup chores. List them on a calendar or prepare a special chart.

You can learn to make tasty, inexpensive, and nutritious meals in less time than it takes to wait for the pizza guy to deliver a pizza!

**Bottom Line**

Although planning a weekly menu is the ideal way to save time and money, not everyone is disciplined enough to always follow through. It really is more important to learn to keep a well-stocked pantry than to plan a menu! Then with some basic cooking skills such as those taught in this curriculum, anyone can come up with nutritious, cost-effective, time-saving meals with the foods they have on hand!

Teach your participants to use their food dollars wisely by stocking their cupboards, freezers, and refrigerators with healthy, whole foods.
Grocery Shopping

Walking into a grocery store can be a little intimidating. Facing an entire supermarket with millions of different food options is overwhelming. More options mean more decisions we have to make as consumers. This can be a daunting task for many people. Basic tips on how to survive and possibly look forward to those trips to the grocery store are provided below.

Use a prepared shopping list and stick to it to save time and money

Grocery stores are strategically set up by professionals to get the most money out of their customers. You can be smarter than these professionals by only buying the items on your list. Don’t let their appealing advertising cause you to stray from buying only the food you need.

Organize the shopping list in food groups or by where the food is located in the store

For example, put all the dairy items by each other on the shopping list. This way, when you get to the dairy section of the store, everything you need will be easy to find. Doing this will ultimately save time because you won’t have to backtrack.

Use coupons if they make the items you NEED cost less

Don’t let the lure and thrill of a sale convince you to buy an item. Remember that you won’t really be saving any money if you buy the sale item and it ends up going to waste in your fridge or cupboards. Many coupons are for processed foods that have little nutritional value anyways. Disregard these coupons and buy something that will help keep you healthy.

Try to go to the store only once a week

Keep those runs to the store for only one item or one evening meal to a minimum. More likely than not you will go into the store for that one item and come out with a cart load of other items that looked good but are ultimately not useful.

Shop when the store is least crowded

Crowded stores usually have frustrated and cranky people. This can make the shopping experience less enjoyable. Try shopping in the early mornings or on weekdays. Try to avoid the between-work-and-dinner rush, which generally occurs between 5:00 and 7:00 in the evening.

Leave children at home

Try trading babysitting with a friend. This will make it less stressful and there will be fewer hands to grab unneeded food.

Don’t shop on an empty stomach

Hungry shoppers spend more money. Your stomach will crave just about anything you see and then you end up with an odd array of food that won’t help you make a good meal.

Shop the perimeter of the grocery store

The perimeter has breads, produce, meat, and dairy. These foods should fill up most of your cart. It will be necessary to brave the aisles for canned items and other cooking essentials.

Compare quality

Store brands are often just as high quality as the name brand items and cost less money.
Compare prices using unit pricing
Unit pricing tells how much something costs per ounce or pound. You can often find the unit price on the label that is attached to the shelf. Unit pricing can help you decide what brand or size of specific item to buy. The lower the unit price, the better the value.

Buy in bulk if the price is lower and you have extra money
Just make sure the item is something you can use before it goes bad. In some cases, you can divide the item into meal-sized portions and freeze it.

Replace staples like flour and sugar when they are on sale
Large quantities of dry ingredients like flour and sugar often go on sale a few times per year. Sugar and white flour are shelf stable and will last a long time in your pantry. If you purchase whole grain flour, keep large quantities in the refrigerator or freezer for longer storage.

Be sure to check the use-by date
Make sure you aren’t buying an item that has a use-by date before you are able to use it.

Watch for mistakes when you check out
Make sure the items you have selected ring up for the correct price in the cash register.

Food safety at the grocery store
Grocery shopping can be a major concern when it comes to food safety. Luckily, by just taking a couple of simple steps, the concerns will be minimal. While at the grocery store select all the non-perishable items first and select meat, dairy, and any other refrigerated or frozen foods last. While checking out, ensure your raw meat is in a separate bag from your other food items. After you have checked out, go directly home and store all of your new food items. It is important that the frozen and refrigerated goods are stored within 2 hours of shopping. If you know it is going to be longer than that, put a cooler and some ice in your car to help keep the food safe.
Nutrition Facts Labels

Nutrition Facts Labels are designed to give consumers information on the food contained inside the package. Yet, they can seem overwhelming and confusing. There are really only a few things on the Nutrition Facts Label you need to pay attention to in order to make a healthy choice.

Ingredients list—this is not really part of the label but it is one of the most important things you need to know. The ingredients list is usually printed directly under the label and provides a list of all ingredients used to make the product. The ingredients are listed in order by weight.

What to look for:

• Whole foods. An example is a loaf of bread that says “100% whole-wheat flour” as the first ingredient rather than “enriched wheat flour.” The first example means you are getting a whole grain, the other means you are getting white, or refined, flour.

• Ideally, you want a short ingredients list made up of items you recognize. If the package contains 10 or more ingredients and you can’t pronounce most of them, it is probably a highly processed or refined food that should be chosen less frequently.

• Look for items that don’t have added sugar as one of the first three ingredients. Manufacturers use different types of sugar, so it can be tricky to identify. Look for the words syrup, sweeteners, juice, and anything that ends in –ose (dextrose, maltose, sucrose, etc.).

Serving size—make sure you understand how many servings are in the product. If it has two servings and you choose to eat the entire package, you need to double all of the numbers on the Nutrition Facts Label to know what you consumed.

Total Fat—avoid products that list any number of calories from trans fats. Also, our daily intake of saturated fat should be less than 10% of our total daily calorie intake. So, if you consume a 2,000-calorie diet, no more than 200 of those calories should come from saturated fat.

Sodium—check to see the milligrams of sodium in each serving of food. Remember if you eat more than one serving size, you need to multiply the number of milligrams by the number of servings consumed. It is recommended to keep our daily sodium intake to less than 2,300 milligrams.

Added sugars—ideally added sugars should not be one of the first three ingredients listed. Remember that fewer than 10 percent of our daily calories should come from added sugar. So, if you eat 2,000 calories per day, less than 200 of those calories should come from added sugar. On the new Nutrition Facts Label, the amount of added sugar will be listed separately from the amount of naturally occurring sugar such as lactose in dairy products, or fructose in fruit-based products. This will make it much easier to determine the amount of added sugar in a product.

New Nutrition Facts Label—A new label was developed by the FDA. As of 2021 all companies are required to have the new label on all food products by 2021 (this date may change). Here is a comparison of the original (left hand side) and the new format (right hand side).
MeaPlan

How do you feel when it's 5 pm, everyone is starving, and someone asks, "What's for dinner?" How long does it take each night to look through recipes to make something for which you actually have all the ingredients? Did you know that you can spend 30 minutes or more every day trying to figure out what to eat for dinner or you can spend 30 minutes or less per week?

If you learn and use the principles of menu planning you will not only save money and time, but you will improve your nutrition, too.

If you think you hate to cook, you may discover what you actually hate is not knowing what to cook. When the plan is in place and you have all the ingredients you need to create a fast, easy, delicious, and nutritious meal, you may find you actually like to cook! You may even find great satisfaction in knowing that you have provided a way to nourish your family, both in body and soul!

Menu planning is one of the best ways you can stay within your food budget and alleviate the everyday stress of not knowing what to cook.

Here are some tips for creating a menu

- The hardest part of planning a menu is taking the time to do it. It works best when you schedule a time each week just for menu planning. Some people like to plan their menus the day before they go grocery shopping; some schedule around payday; others around the ads that come in the newspaper; some do it when the house is quiet like during children's naptime; and others want everyone home so they can give input to what goes on the menu.
- The first thing you have to determine is how much money you have to spend at the store each month. Your goal is to stretch your food dollars so you have enough nutritious food to eat all month long.
- To know what your monthly budget should be, you can look back at how much you have spent on food in the past. You will probably tweak the amount you budget for food over the next few months as you incorporate menu planning and smart shopping. Chances are you will realize you can get by on less food money than you previously spent and still have more food in the house.
- Remember to include all SNAP benefits and WIC vouchers in your budget. Remember to factor in the food you may get free from your garden or a friend's garden.
- If you shop once a week, divide your monthly food dollars into four portions, one for each week. If most of the shopping is done once per month, make sure to budget part of the food dollars for items that you will need to purchase later in the month.

Possible methods

- Some people put cash in envelopes, one for each week. Once the cash is gone, the grocery budget is gone.
- Other people keep track of the total food budget and subtract from it every time they go to the store. Once the total reaches zero, the grocery budget is spent.
- Think of sticking to the food budget as a form of insurance against being hungry at the end of the month. It takes some self-control not to spend the entire budget at the beginning of the month, but like all good things, it is definitely worth it!
- It is smart to plan your menu around foods you already have on hand and around store ads that come in the newspaper so you can take advantage of specials. This helps you save money and avoid wasting food you already have.
- Once you are aware of the foods you already have on hand and those in the grocery ads, you are ready to come up with five to seven meals for dinner. Although you don't have to start with dinner, most people find it easier to plan the main meal of the day first.
- As you plan, choose a variety of meals that include favorites, budget stretchers, and quick-fix meals.
- Picture your plate as you plan each meal. Remember to include lots of veggies and fruits, a quarter of the plate...
will have grains and the other quarter will have a protein. With a glass on the side for dairy, you will have all the food groups suggested by MyPlate.

- To save time in the kitchen, think about cooking once and eating twice. For instance, if you are having chicken and rice for dinner on Monday, cook some extra rice for beef and broccoli stir-fry on Wednesday.

- Some people have a 2 to 4-week cycle menu. That means they choose their favorite meals and use the same menus over and over. It makes planning very easy and grocery shopping even easier.

- Some families have theme nights for each day of the week. For instance, everyone in the family knows that on Monday they are eating Mexican food and on Tuesday they are eating Italian, etc.

- Breakfast for dinner is also a good idea. If you don't have time to make your favorite breakfast for breakfast, there is no reason not to have it for dinner.

- Speaking of breakfast, after you plan all of your evening meals, plan breakfast. Include items from three of the MyPlate food groups. Breakfast really is the most important meal of the day. People who eat breakfast on a regular basis are usually more alert, energetic, quicker to react, and more productive. They are less likely to overeat later in the day or to be absent from work or school. Remember, breakfast doesn’t necessarily have to be breakfast foods. Leftover pizza or a burrito work just fine as breakfast food!

- Next, plan your lunches. This is a good time to use leftovers. When you plan to use leftovers, they become planned-overs. Once again, think of your plate and make sure to include veggies and fruit.

- Now that you have planned dinner, lunch, and breakfast, all that is left to plan is nutritious snacks. When many people think “snack” they think “cookies” or “chips”. It is important to think of snacks as mini-meals, or as a way to “fill in the gaps” of MyPlate with foods that we aren’t getting enough of during the day in our regular meals.

- Once you have a menu, it is a good idea to save it. You can reuse all or parts of it later, and that will save you some time in the future.
Soup or Sauce (SOS) Mix

Have you ever found yourself preparing a meal only to realize you don’t have the cream soup or gravy mix on hand? A simple solution to this problem is to have a supply of SOS mix prepared. It is a simple and much healthier option to use in a variety of recipes including soups, gravies, creamed vegetables, skillet meals, casseroles, and pretty much any recipe that calls for a can of cream soup. SOS mix is a simple, cheap, fat-free option in recipes. It only has five ingredients, takes minutes to prepare, and is easy to store.

Ingredients

- 2 c. powdered non-fat dry milk
- ¾ c. cornstarch
- ¼ c. instant chicken bouillon
- 2 tbsp. dried onion flakes
- 2 tsp. Italian seasoning

Directions

Combine all of the ingredients in a resealable plastic bag and shake to mix. Store in an airtight container until ready to use.

Yield: equivalent to 9 cans of cream soup

To substitute for 1 can of cream soup

1. Combine 1/3 c. dry mix with 1 ¼ c. cold water.
2. Cook and stir on stovetop or in the microwave until mixture thickens.
3. Add the thickened mixture to recipes as you would a can of cream soup.

Examples of recipes using SOS mix are located on the Food $ense staff website (extension.usu.edu > NEA Resources > Soups or Sauces).

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Heart disease, cancer, and stroke are conditions that cause the highest number of deaths in the United States. Two of these conditions, heart disease and stroke, are partially affected by the amount of sodium in the diet. High sodium intake can also result in a common condition called hypertension or high blood pressure, which also correlates with increased incidence of heart disease, stroke, and kidney disease. Simply reducing the amount of sodium in the diet can help decrease the chances of these health conditions, which may increase life expectancy and quality of life.

According to the current Dietary Guidelines it is recommended that the average American should consume less than 2,300 milligrams of sodium per day. This equates to only one teaspoon! It is also recommended that anyone who is 51 years of age or older, is African American, has hypertension, diabetes, or chronic kidney disease consume only 1,500 milligrams daily. Considering that the average American consumes 3,400 milligrams per day, it is easy to see there is room for improvement.

**Which foods contain sodium?**

Enhanced flavor is the biggest reason sodium is added to food, but it also functions to preserve and protect food from foodborne pathogens. Sodium binds ingredients, enhances color, and serves as a shelf stabilizer. Some categories of food with high amounts of sodium include:

- Processed foods and/or baked grain items
- Mixed dishes like pizza and hamburgers
- Meat and meat alternatives

Processed food is by far the biggest contributor of sodium in the diet. In fact, up to 75 percent of the sodium Americans consume comes from processed foods. While sodium can be an important part of some food products, if we consume more whole foods and less processed foods it will greatly decrease our sodium intake and keep us healthier. There are many easy ways to reduce sodium intake.

**How to reduce sodium intake**

Eating a whole food diet and cooking more at home will help you eat less processed foods, which will decrease the amount of sodium you consume. The following are a few other simple ways to decrease sodium intake:

- Choose fresh or frozen fruits and vegetables when possible. Not only are they low in sodium, but also high in potassium, which helps to counter the effects of sodium on blood pressure.
- Use different spices and herbs rather than salt to enhance the flavor of food.
- Add fresh lemon juice instead of salt to fish and vegetables.
- When purchasing processed foods, read the Nutrition Facts Label to compare similar foods and their sodium content. You may be surprised at the difference in sodium levels on foods that look the same.
- When buying canned foods, buy the can with reduced sodium levels, or no salt added. If that isn’t possible, drain and rinse the food so some of the salt is washed away.
- Lowering your sodium intake is the simplest and most cost-effective strategy to lower your risk for heart disease, stroke, hypertension, and many other chronic conditions. Implementing these simple sodium-reducing strategies will help improve your health.

**REFERENCES**


Nutrients

Our society is obsessed with nutrients. We worry whether or not we are getting all of the nutrients our bodies need on a daily basis, and often times choose our foods based solely on the known nutrients they provide.

There is no doubt that nutrients are important. We know that when people don’t get enough of the nutrients they need they may suffer with deficiencies such as beriberi (thiamin deficiency), scurvy (vitamin C deficiency), osteoporosis (calcium deficiency), and neural tube defects (folate deficiency) among others. In an effort to avoid a deficiency, many people are willing to spend lots of time and money on what they consider to be “super” foods and on supplements. However, Mother Nature never intended for it to be so hard. Think about it! For most of the world’s history, the majority of the world’s population never had an opportunity to eat a goji berry or an acai berry, but they still thrived as long as they got enough calories from other whole food sources. When you eat a variety of whole foods, you don’t have to worry about the nutrients. They just come with the package!

Bottom line

- You cannot undo the damage of a diet consisting primarily of highly processed and refined foods with a handful of supplements or a few super foods.
- Isolated nutrients found in supplements do not act the same way in the body as the same nutrients when they come packaged in real food. For instance, vitamin E is heart protective when consumed naturally in foods but can be harmful to the heart when consumed as an individual nutrient.
- When you eat a diet consisting of whole, unprocessed (or minimally processed) foods, you get the nutrients your body needs in just the right amounts. This is especially true for whole plant foods such as fruits, vegetables, beans, and whole grains.

As you teach, it is important to convey that when we eat a whole food diet, we automatically get the nutrients we need. Nonetheless, you will encounter many participants who will still want to know what foods are high in certain nutrients and how specific nutrients function in the body. This section will help you answer those questions.

Water Soluble Vitamins

Vitamin B1-Thiamin
- Functions: Helps turn food into energy, assists in transmitting nerve responses, contains antioxidant properties. It may also help reduce the risk of developing dementia and heart problems.
- Sources: Pork, legumes (beans, lentils), whole grains, fortified breakfast cereals and breads, wheat germ, and soymilk.

Vitamin B2-Riboflavin
- Functions: Helps turn food into energy, contains antioxidant properties, helps break down medications and removes toxins from the body.
- Sources: Milk, cheese, meat, legumes, fortified breakfast cereals, eggs, almonds, spinach and fortified bread.

Vitamin B3-Niacin
- Functions: Helps turn food into energy. It may also reduce the risk of developing certain types of cancer.
- Top Sources: Turkey, chicken, tuna, halibut, beef, pork, peanuts, green vegetables, and fortified cereal.

Vitamin B6
- Functions: Helps build proteins, neurotransmitters, and hormones, and transports oxygen through the body. It may also reduce the risk of heart disease, certain cancers, and dementia.
- Top Sources: Meats, turkey, oatmeal, pinto beans, pistachios, russet potatoes with the skin, and bananas.
**Vitamin B12**
- Functions: Important for the breakdown of fat and protein. May reduce the risk of heart disease, Alzheimer’s disease, and neural tube defects in infants.
- Top Sources: Crab, salmon, beef, fish, poultry, milk, and eggs. (Only found in animal products!)

**Folate**
- Functions: Helps build important components of the body including proteins, DNA, neurotransmitters, and red blood cells. May help reduce the risk of heart disease, neural tube defects in infants, and certain types of anemia.
- Top Sources: Fortified orange juice, lentils, green leafy vegetables, fortified breakfast cereal, and beans.

**Pantothenic Acid**
- Functions: Involved in the transport of broken down fats and turns food into energy.
- Top Sources: Found in many foods! Meats, egg yolks, broccoli, avocados, legumes, whole-grain cereals, mushrooms, and potatoes.

**Biotin**
- Functions: Helps make collagen, which is important for blood vessels, tendons, ligaments, and bones. Part of neurotransmitters, which can affect mood and learning. It has antioxidant properties and helps support a strong immune system.
- Top Sources: Soybeans, egg yolk, legumes, nuts, liver, oranges, grapefruits, red bell peppers, kiwi, and broccoli.

**Fat Soluble Vitamins**

**Vitamin A**
- Functions: Important for vision, night vision, and a strong immune system. Also has antioxidant properties. Also, important for growth and development in infants and children.
- Top Sources: Fish, cod, liver, dairy products, sweet potatoes, pumpkin, carrots, and green leafy vegetables (kale, spinach).

**Vitamin D**
- Functions: Important for strong bones and teeth. Helps turn food into energy and stores energy. Activates many hormones and enzymes in the body.
- Top Sources: Dairy products, beef, seafood, lentils, and almonds.

**Minerals**

**Calcium**
- Functions: Important for strong bones and teeth, blood clotting, and muscle contraction and relaxation.
- Top Sources: Milk, yogurt, cheese, broccoli, kale, and fortified orange juice.

**Magnesium**
- Functions: Helps turn food into energy. Important for enzymes, antioxidants, and strong bones.
- Top Sources: Oat bran, brown rice, almonds, lima beans, and spinach.

**Phosphorus**
- Functions: Important for strong bones and teeth. Helps turn food into energy and stores energy. Activates many hormones and enzymes in the body.
- Top Sources: Dairy products, beef, seafood, lentils, and almonds.

**Potassium**
- Functions: Important for water balance, muscle contractions, and nerve impulses. Works with sodium to control blood pressure.
- Top Sources: Potatoes, prunes, tomatoes, bananas, and beans.

**Sodium**
- Functions: Important for water balance and muscle contraction and relaxation. Works with potassium to control blood pressure.
- Top Sources: Table salt, meats, canned foods, and processed foods.

**Copper**
- Functions: Helps turn food into energy and pulls iron out of food to use. Important for certain brain and nerve functions.
- Top Sources: Liver, seafood, nuts, lentils, potatoes, dried fruit, whole grains, and semisweet chocolate.

**Iodine**
- Functions: Important for growth, development, metabolism, reproduction, and to make certain hormones.
- Top Sources: Iodized salt, seafood, meats, eggs, milk, navy beans, and potatoes.

**Iron**
- Functions: Carries oxygen through the body, helps build red blood cells and turns food into energy.
- Top Sources: Meat, seafood, dark leafy greens, lentils, raisins, and iron-fortified foods.

**Manganese**
- Functions: Important to turn food into energy and healthy bone and cartilage formation.
- Top Sources: Whole-grain cereals, leafy vegetables, pecans, oatmeal, brown rice, spinach, and almonds.

**Zinc**
- Functions: Important for a strong immune system and a good sense of taste and smell.
- Top Sources: Nuts, beans, wheat germ, yogurt, and yeast bread.

**Phytochemicals**

**Carotenoids**
- Functions: Includes over 600 yellow, orange, and red pigments, that have antioxidant properties which are associated with a reduced risk of heart disease and certain types of cancer.
- Top Sources: Pumpkin, carrots, dark leafy greens, tomatoes, papaya.

**Chlorophyll**
- Functions: Helps detoxify cancer-causing agents and may speed up wound healing.

**Curcumin**
- Functions: Has antioxidant properties and anti-inflammatory properties. May play a role in cancer prevention.
- Top Sources: Turmeric is the only food source.

**Fiber**
- Functions: A component of plant-based foods that cannot be digested by the human digestive tract. May help reduce risk of heart disease and certain cancers. It is also important for regulating blood sugar levels, helps reduce cholesterol levels, and prevents constipation.
- Top Sources: Beans, oats, bulgur, leafy greens, and prunes.

**Flavonoids**
- Functions: Have antioxidant and anti-inflammatory properties. Helps maintain a healthy heart and urinary tract.
- Top Sources: Grapes, grape juice, and peanuts.

**Soy Isoflavones**
- Functions: May help reduce LDL cholesterol levels and decrease the risk of certain types of cancer.
- Top Sources: Tofu, miso, soybeans (edamame), tempeh, soymilk.

*This is not a comprehensive list of phytochemicals, rather it is a small list of well-known phytochemicals. There are too many discovered phytochemicals to list here and many, many that have not yet been identified.*

**REFERENCES**

In the following section, you will find the handouts that support the Create Better Health content. In each lesson you will find a list of required and recommended handouts. Please choose handouts that will help your participants implement what they learned in your class at home. The handouts in the curriculum are just for your reference. Order your handouts from the state office.

### Nutrition/Budgeting/Shopping/etc. Handouts

- **120** Good Foods to Have on Hand
- **122** Spice It Up
- **124** MyPlate, MyWins
- **125** Grocery Shopping Packet
- **128** General Grocery Shopping Tips
- **130** Shopping in Each Section
- **133** Understanding the Nutrition Facts Label
- **136** Misleading Claims
- **138** Shopping for Produce
- **140** Shopping for Fruit
- **144** Shopping for Vegetables
- **147** Harvest Schedule
- **148** Reduce Added Sugars in your Diet
- **150** The Facts About Caffeine

### Physical Activity Handouts

- **152** Week at a Glance
- **153** PNG Assessment
- **154** Aerobic Exercise
- **155** Resistance Training
- **156** Balance and Flexibility
- **157** Be Active Adults

### Creates Handouts

- **158** Create Amazing Veggies
- **160** Create a Casserole
- **162** Create Easy Eggs
- **164** Create a Fruity Dessert
- **166** Create a Pizza
- **168** Create a Quick Bread
- **170** Create a Salad
- **172** Create a Sandwich/Wrap
- **174** Create a Skillet Meal
- **176** Create a Smoothie
- **178** Create a Soup
- **180** Create a Stir Fry

For information on how to order printable versions of this handout, go to: createbetterhealth.usu.edu
Good Foods to Have on Hand

When you have most of these nutritious foods in the house, you will be amazed at what you can create in no time flat!

Grains
- Whole grains - oatmeal, barley, bulgur, brown rice, quinoa, cornmeal, popcorn, etc.
- 100% whole-wheat bread, tortillas, bagels, muffins, etc.
- Whole grain crackers
- Rice cakes
- Whole grain cold cereal

Fruits
- Fresh fruits in season - apple, orange, grape, banana, pear, strawberry, blueberry, raspberry, kiwi, melon, peach, plum, pineapple, etc.
- Frozen and/or canned fruit - berry, peach, pear, pineapple, mandarin orange, etc.
- Raisins, other dried fruits
- All fruit jams
- Juice - white and/or purple grape, orange, apple, pineapple, etc.

Vegetables
- Fresh vegetables in season - potato, sweet potato, summer squash, winter squash, broccoli, cauliflower, carrot, celery, bell pepper, green bean, corn, tomato, romaine lettuce, spinach, mushroom, avocado, garlic, onion, etc.
- Frozen and/or canned vegetables - green bean, corn, pea, tomato, tomato sauce, tomato paste, etc.
- Vegetable juice

Dairy
- Milk
- Yogurt
- Cottage cheese
- Cheese - Cheddar, mozzarella, swiss, parmesan, etc.

Protein
- Nuts and seeds - dry roasted peanuts, sunflower seeds, almonds, walnuts
- Canned tuna, salmon, chicken, turkey, chili
- Beef
- Chicken
- Fish
- Wild game
- Deli turkey, ham
- Eggs
- Peanut butter
- Canned and/or dried beans - black, pinto, kidney, white, chickpea, etc.

Miscellaneous
- Staples - flour, sugar, brown sugar, powdered sugar, cornstarch, baking soda, baking powder, yeast, mustard, mayonnaise, etc.
- Salsa
- Chicken/beef/vegetable broths or bouillon
- Canned soups - low-fat, low sodium cream of chicken, mushroom, tomato, etc.
- Herbs/Spices - salt, pepper, basil, oregano, parsley, thyme, rosemary, paprika, cumin, chili powder, cinnamon, nutmeg, vanilla, etc.
Things to Eat from Good Foods to Have on Hand

*When you have a well-stocked pantry and fridge you can put these foods together faster and lots cheaper than ordering take-out or going through the drive-thru!*

**Apple Slices and Peanut Butter**

**Burrito or Quesadilla**
Filled with beans, cheese, veggies, egg, rice, potato, chicken, beef, salsa

**Crackers**
Topped with cheese, peanut butter, tuna or chicken salad

**Green/Pasta/or Potato Salad**
Made with fresh or roasted veggies, beans, fruit, raisins, sunflower seeds

**Homemade Soup**
How about chicken and rice, tortilla, potato, chicken noodle, beef vegetable, minestrone

**Oatmeal**
With walnuts, raisins, milk

**Omelet or Frittata**
Filled with eggs, potatoes, cheese, peppers, mushrooms, onion, garlic, tomato, avocado, canned beans, salsa

**Potato Bar**
Made with baked potato, chili, cheese, broccoli, cottage cheese

**Sandwiches or Wraps**
Filled with turkey or ham with cheese, lettuce and tomato, tuna with celery, diced apple and walnuts, egg salad with lettuce, peanut butter and jelly, grilled cheese

**Smoothie**
Made with yogurt, milk, fruit, spinach, kale

**Stir-fry**
Made with chicken, pork, or tofu, lots of veggies, brown rice

**Trail Mix**
Cereal, sunflower seeds, peanuts, raisins, dried fruits

**Whole Grain Pancakes or Waffles**

**Yogurt**
Mixed with cereal, fruit, cottage cheese

*The possibilities are limited only by your imagination!*
Spice it Up

15 seasoning blends so good you won’t miss the salt!

Spices are usually defined as the roots, bark or seeds of various plants. Herbs are usually defined as the leaves. Salt is neither an herb nor a spice!

Most herbs and spices lose flavor and color with age. Each year, test your herbs and spices by sprinkling a small amount into your hand and crushing them; if a distinct aroma is not immediately obvious, your herbs are past their prime. Sealed glass jars are best to lock in flavor and color.

Another way to preserve freshness is to buy whole spices (such as cumin seeds and black peppercorns) and grind them as needed in a coffee grinder (about $20 retail). This grinder should then be used for spices only and not for other uses.

All these recipes contain negligible amounts of sodium and fat, while many spice blends available in grocery stores are very high in sodium.

RECIPES

For each seasoning blend, mix all ingredients and store in an airtight container. Ingredients are dried herbs and ground spices, unless otherwise noted.

Each blend contains 5 mg sodium or less per teaspoon, except as noted.

**LOWER SODIUM SEASONED SALT**

Makes ¼ cup

- 2 tbsp salt
- 1 tsp paprika
- 1 tbsp onion powder
- ½ tsp chili powder
- ½ tsp garlic powder
- ½ tsp cayenne
- 1½ tsp celery seed, well-ground
- ½ tsp parsley flakes, well-ground

260 mg sodium per ¼ tsp, about 25% less than the leading store brand.

**LATINO BLEND**

Makes 1¼ tbsp

- ½ tsp garlic powder
- ¼ tsp cayenne
- ½ tsp onion powder
- ½ tsp chili powder
- ½ tsp cumin
- ½ tsp cilantro
- 1 tsp coriander

**SOUTHERN BLEND**

Makes 1/3 cup

- ¼ cup paprika
- 1 tsp black pepper
- 1½ tsp basil
- 1½ tsp dry mustard
- ½ tsp chili powder
- ½ tsp ground celery seed
- ½ tsp paprika

Use 1½ to 2 tsp to coat 1 pound of tofu, tempeh or lean animal protein.

**MEDITERRANEAN BLEND**

Makes 4 tsp

- ½ tsp garlic powder
- ¼ tsp cayenne
- ½ tsp onion powder
- 1 tsp oregano
- ½ tsp cumin
- ½ tsp thyme
- 1 tsp coriander

**THAI BLEND**

Makes about 1 tbsp

- ½ tsp garlic powder
- ¼ tsp cayenne
- ½ tsp onion powder
- ½ tsp ginger
- ½ tsp cumin
- ½ tsp cinnamon
- 1 tsp coriander

**SALT SHAKER BLEND #1**

Makes 2½ tbsp

- 1 tbsp onion powder
- 1½ tsp basil
- ½ tsp ground celery seed
- ½ tsp paprika

This material was funded by USDA’s Supplemental Nutrition Assistance Program – SNAP. This institution is an equal opportunity provider. Utah State University is an affirmative action/equal opportunity institution.
<table>
<thead>
<tr>
<th>Blend Name</th>
<th>Makes</th>
<th>Ingredients</th>
<th>Nutrition Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SALT SHAKER BLEND #2</strong></td>
<td>3 tbsp</td>
<td>• 2 tsp thyme 1 tsp marjoram • 2 tsp basil 1 tsp sage • 2 tsp savory</td>
<td></td>
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<tr>
<td><strong>CURRY BLEND</strong></td>
<td>½ cup</td>
<td>• 2 tbsp cumin • 2 tbsp turmeric • 4 tsp coriander 4 tsp dry mustard 1 tsp each: allspice, cayenne, cinnamon, ginger</td>
<td>Use 1:1 in place of store-bought</td>
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<tr>
<td><strong>HERB BLEND</strong></td>
<td>3 tbsp</td>
<td>• 1 tbsp thyme 1 tsp sage • 2 tsp rosemary 1 tsp marjoram</td>
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<tr>
<td><strong>TRADITIONAL SEAFOOD BLEND</strong></td>
<td>½ cup</td>
<td>• 2 tbsp allspice • 1 tsp ginger • 4 tsp celery seed, ground 2 tsp salt</td>
<td>185 mg sodium per tsp</td>
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<tr>
<td><strong>COOKING BLEND</strong></td>
<td>2½ tbsp</td>
<td>• 2 tsp thyme 1 tsp oregano • 1 tsp rosemary 2 tsp dried minced onion</td>
<td>Use 1 tsp for each pound of lean animal protein. Add ½ tsp for each 2 quarts of soup.</td>
</tr>
<tr>
<td><strong>SPICE RUB BLEND</strong></td>
<td>½ cup</td>
<td>• 2 tbsp black pepper • 1 tsp garlic • 2 tsp onion powder</td>
<td>255 mg sodium per tsp</td>
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<tr>
<td><strong>ALL-PURPOSE BLEND</strong></td>
<td>3 tbsp</td>
<td>• 1 tsp celery seed • 1 tbsp basil • 1 tbsp marjoram</td>
<td>Use 1 tsp per pound of protein food. Use ½ tsp for 2 cups of vegetables.</td>
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<tr>
<td><strong>TANDOORI BLEND</strong></td>
<td>¼ cup</td>
<td>• 1 tbsp paprika • 1 tsp salt • ½ tsp cardamom</td>
<td>153 mg sodium per tsp</td>
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<tr>
<td><strong>SALAD BLEND</strong></td>
<td>3 1/3 tbsp</td>
<td>• 1 tbsp marjoram • 1 tsp tarragon • 2 tsp basil</td>
<td>Sprinkle over tossed salads or add 2 tsp for each cup of homemade salad dressing.</td>
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Adapted with permission, Preventive Nutrition Services 410-764-8343, preventive_nutrition@verizon.net
**MyPlate, MyWins: Make it yours**
Find your healthy eating style. Everything you eat and drink over time matters and can help you be healthier now and in the future.

- **Fruits**
  - Focus on whole fruits.
  - Limit the extras. Drink and eat beverages and food with less sodium, saturated fat, and added sugars.

- **Vegetables**
  - Vary your veggies.
  - Create 'MyWins' that fit your healthy eating style. Start with small changes that you can enjoy, like having an extra piece of fruit today.

- **Grains**
  - Make half your grains whole grains.
  - Choose whole-grain versions of common foods such as bread, pasta, and tortillas.

- **Dairy**
  - Move to low-fat or fat-free milk or yogurt.
  - Choose low-fat (1%) or fat-free (skim) dairy.

- **Protein**
  - Vary your protein routine.
  - Choose low-fat (1%) or fat-free (skim) dairy.

**Daily Food Group Targets — Based on a 2,000 Calorie Plan**
Visit SuperTracker.usda.gov for a personalized plan.

- **Fruits**
  - 2 cups: 1 large banana, 1 cup mandarin oranges, ½ cup raisins, 1 cup 100% grapefruit juice
  - 2½ cups: 1 large bell pepper, 1 cup baby carrots, 1 cup green peas, 1 cup mushrooms

- **Vegetables**
  - 2 cups: 1 large banana, 1 cup mandarin oranges, ½ cup raisins, 1 cup 100% grapefruit juice
  - 2½ cups: 1 large bell pepper, 1 cup baby carrots, 1 cup green peas, 1 cup mushrooms

- **Grains**
  - 6 ounces: 1 slice of bread, ½ cup cooked oatmeal, 1 small tortilla, ½ cup cooked brown rice, ½ cup cooked grits
  - 5½ ounces: 1 ounce tuna fish, ¼ cup cooked beans, 1 Tbsp peanut butter, 1 egg

- **Dairy**
  - 3 cups: 1 cup milk, 1 cup yogurt, 2 ounces processed cheese

- **Protein**
  - 2 cups: 1 large banana, 1 cup mandarin oranges, ½ cup raisins, 1 cup 100% grapefruit juice
  - 2½ cups: 1 large bell pepper, 1 cup baby carrots, 1 cup green peas, 1 cup mushrooms

**Don’t forget physical activity!**
Being active can help you prevent disease and manage your weight.
- Kids ≥ 60 min/day
- Adults ≥ 150 min/week

**ChooseMyPlate.gov**
United States Department of Agriculture

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**Utah State University**
This material was funded by USDA's Supplemental Nutrition Assistance Program -- SNAP. This institution is an equal opportunity provider. Utah State University is an affirmative action/equal opportunity institution.
Grocery Shopping Packet

HOW IT WORKS

Grocery shopping can be overwhelming, expensive and wasteful without a plan. This packet includes all the tools you need to have a successful trip to the grocery store. At the beginning of each month, sit down for an hour and plan out every meal you want for the month. This will save you both time and money. When you have a plan, all you have to do is follow it. Rather than trying to come up with something last minute or going out to eat because you couldn’t find something to eat, you will be prepared. By planning ahead, you can also find ways to incorporate leftovers or reuse the ingredients that you buy, saving you money. With a little practice you will be excited and motivated rather than dreading those trips to the local market. Here are the steps you need to take:

1 Menu Planning

Plan to spend an hour once a month for menu planning.

You will need:
- The meal calendar
- MyPlate diagram
- Local grocery store ads
- Recipes

First look at the MyPlate diagram. Every day should include meals that are well rounded and balanced, so keep that in mind when planning each meal. Then look at the store ad. Are there certain food items on sale? By planning meals with ingredients that are on sale, you are going to save money. (For example: You wanted to make a strawberry smoothie but the strawberries are $4/lb. The mangos, however, are on sale for $1/lb. All you have to do is adjust the recipe and make a mango smoothie and you just saved a few dollars!)

Go through the whole month and plan each meal, but don’t overwhelm yourself with a hundred recipes! Remember you can have the same meal several times throughout the month. (For example, for breakfast you could plan for oatmeal with cinnamon and apples and a glass of milk every other day, leaving only half the month to figure out other breakfast ideas. Or plan to make a full dish of lasagna on Sunday and use the leftovers as a meal for Tuesday.)

After you are done, hang this menu on the fridge so you have your plan available at all times.
2 Make the grocery list

This can be done at the same time as the menu planning. While you are choosing each meal, check your fridge and pantry to see if you already have the ingredients. If you don’t, simply add them to your list. To keep a healthy plan, try to limit processed foods. If there are any desserts/processed foods you really want, see how hard it would be to just make them by hand. This can save you money, is healthier, and could possibly taste even better than store bought. Keep the list up on the fridge next to your menu so that you can add to it throughout the month when ingredients run out.

3 Start Shopping

Now you are ready for your trip to the store! Make sure you eat a meal before you go so you are not tempted to buy things you didn’t plan on. Then grab your list and those store ads and head to the local market. The key thing to remember is to bring your list and stick to it; this will help you save time and money. Grocery shopping can be done as often as you prefer. Grocery shopping about two or three times a month will be most beneficial. Going more than once a month will help spread out federal assistance benefits such as SNAP so you do not run out as quickly and limiting your trips to two or three occasions will prevent you from spending more money than you planned.

You did it! That wasn’t so bad was it? It may be a little tricky to get used to, but if you stick to your plan every month you will save time, money, and will be able to provide your family with healthy meals every day. Remember to adapt the meals to what your family really likes. If it’s a tradition to eat out, schedule those family outings on the menu. This will allow you to still eat out occasionally, but will prevent last-minute trips to a restaurant because you cannot decide what to make.
### MENU PLANNER

<table>
<thead>
<tr>
<th>SUNDAY</th>
<th>MONDAY</th>
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### GROCERY LIST OUTLINE

**VEGETABLES**

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**DAIRY**

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**MISC. BOXED, PROCESSED, ETC.**

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General Grocery Shopping Tips

Tips and tricks for the grocery store  Written by: Mateja Savoie Roskos and Amy Spielmaker

1 Stick to the edges of the grocery store
The less processed and fresher foods are located on the edges of the grocery store and the more processed, unhealthier items are on the inner aisles.

2 Do not shop hungry
If you shop hungry, you are more likely to impulse buy unhealthy items. Also avoid shopping tired or angry. Emotions always play into our food choices.

3 Go to the grocery store during slow times
Avoid going right after 5 p.m. or near major holidays. When you go shopping on a busy day, you are more likely to spend less time looking at prices and nutrition labels.

4 Avoid overly processed foods
Avoid foods that contain more than five ingredients, artificial ingredients, or ingredients that you cannot pronounce. That’s not to say that these items don’t have their place, but they should be purchased less frequently than more nutritious foods.

5 Identify which foods you really want
It’s hard to resist fresh-baked donuts or salty chips. To try to reduce purchasing less nutritious items, put impulse buys in the cart’s child seat. Before checking out, hold each item and ask yourself if you really want or need it.

6 Always compare prices
The generic or store brand is not always cheaper (although it usually is). Also, make sure that you are checking the unit price, not the price per container. The unit price is usually per ounce and can be found in smaller print on the bottom of the price tag.

7 Look high and low
The highest priced items are usually on the middle shelves at eye level. Try looking on the top and bottom shelves for cheaper options.

8 Make a grocery list
Keep a running grocery list throughout the week. When you run out of something, don’t leave it to your memory. Jot it down immediately and you’ll avoid running back and forth to the store for forgotten items. Also prepare your grocery list by aisle. If you regularly shop at the same stores, organize your list so that you can easily find and check off items as you walk down the aisles.

9 Make a meal list for the week
Consult MyPlate when making a meal list to ensure that you are incorporating all the food groups. By planning the meals you are going to have for the week, you can avoid either trying to plan while you are in a crowded grocery store, or panicking and buying too much or too little. A list of meals reduces stress when it’s dinnertime and you have no idea what to make, or even if you have the ingredients. Convenience is the number one factor that people consider when purchasing food. A list of meals for the week will increase convenience, both because it means spending less time at the grocery store and because it will give you direction at dinnertime. If you plan meals, there is less chance that you will be tempted to go out to eat, or eat an unhealthy, pre-packaged dinner. Why? Because you have already purchased food (some of which is perishable), and no one wants to waste money, especially if you are on a budget.
10 Make a budget
Have a clear budget before going to the grocery store and stick within your limit. If you don’t know how much you can spend, you’ll likely spend too much. To help stay within your budget, keep a running tally of the cost of items in your cart.

11 Be Flexible
Although you should have a plan when entering the grocery store, you should still be flexible. If you usually buy russet potatoes, but sweet potatoes are on sale, consider making a substitution. Remember that variety is the spice of life. Don’t be afraid of trying new foods, especially if they are on sale.

12 Pick up a flyer
Grab the flyer or advertisement at the front of the store. These advertisements have the weekly specials and coupons.

13 Use coupons carefully
Look for coupons on shelves or on products. These sometimes offer discounts on items when purchased together (for example, a discount on lettuce with the purchase of salad dressing). These coupons could also offer discounts for multiple item purchases (for example, buy five get one free). However, be careful with these specials. If the coupon fits well into your shopping list, then go for it. If the coupon requires you to purchase more or different items than you had originally planned, it is probably best to steer clear. Apply the same rules to coupons clipped from advertisements or the newspaper. Also, keep the coupons that are printed out with your receipt. These coupons are usually targeted toward what you commonly purchase, so they may come in handy next time you visit the grocery store.

14 Buy in bulk when appropriate
For certain imperishable items, buying in bulk can save money. Some stores offer discounts when you purchase items by the case. Items that are good to purchase in bulk include canned goods, certain baking goods (like flour and sugar), some condiments, and other foods you use frequently.

15 Read the fine print
When foods are marked with deals like 10 for $10, it doesn’t mean you need to buy all 10 to be eligible for the deal. You can buy two or three and still get them at $1 a piece.

16 Beware of items on the ends of aisles
Food manufacturers pay a premium to have their items displayed at this location. Due to this, there is little variety in products and so it is difficult to compare prices. Any item on the ends of aisles can be found on the shelves where it is easier to look at different options.

17 Know about special discounts offered
For example, some stores offer discounts if you use reusable bags instead of plastic.

18 Watch for price-match deals
Many stores, like Wal-Mart, offer price-match deals. This means that if you find an item at a different location that is cheaper than the store you are shopping at, you can bring in the advertisement and the store will match the price.

19 Get a grocery store rewards card
Many stores offer food and gas discounts to members. These cards are no commitment (they usually only require a name, phone number, and address) and they make you eligible for the sale prices that are advertised.

20 Know when specific items are on sale
Many stores plan their best sales around certain times of the year. Typically, baking items are on sale around the end of the year when people do a lot of holiday baking. Spices, condiments, and certain meats have the best prices in the summer when people are barbecuing.
Shopping in Each Section

Tips and tricks for the grocery store  Written by: Mateja Savoie Roskos and Amy Spielmaker

1 Bakery

Look for 100% whole grain. Choose the least processed bakery items that are made from whole grains. Make sure you know how to distinguish between 100% whole wheat and misleading packaging. For example, statements such as "multigrain," "stoneground," "durum wheat," and "high fiber" do not necessarily mean the product is whole grain. Also, don't be fooled by the color of bread. Dark bread can indicate added molasses, caramel, or other coloring. To ensure that you are actually getting whole grains, make sure to read the ingredient list and look for "whole wheat" or "whole [other grain]" as the primary ingredient. Remember that "enriched wheat flour" means that the product was made with white, not whole wheat, flour.

Get meat sliced. Deli meats can be expensive. Instead of buying sliced meat, purchase a whole cooked ham or roast beef and take it to the deli section to have it sliced.

Look for lower sodium. Look for lower sodium deli meats, as they are usually the same price as their higher sodium alternatives.

Go lean and eat fish. Choose lean cuts of meat (like round, and those with "loin" in the name) and skinless poultry. Also try to increase your weekly consumption of fish. Salmon and tuna are especially high in heart healthy omega-3 fatty acids. Typically, stores will sell frozen fish fillets in bulk. If these are cheap, it is a good idea to stock up for quick week-night dinners.

Read ground meat labels. Ground turkey and chicken may sound like healthier options, but they are frequently ground with the skin, adding to their fat count. Look for ground meats that are at least 90% lean.

Quality indicators. Look for meat that has shiny, firm flesh that springs back when pressed lightly with your thumb.

2 Meats

Go for whole meats. Usually, whole meats are going to be cheaper than selected cuts. So instead of buying chicken breasts, buy a whole chicken.

Buy strong cheeses. In general, the more pungent the flavor, the less cheese you will need to use. Look for sharp cheddar and parmesan to give a kick to salads, omelets, and pasta.

Choose yogurt instead of sweets. Yogurt can be a healthy alternative to other dessert options that can be loaded with sugar and fat. Buy plain yogurt and add fresh or frozen fruit. This is healthier for you than buying the yogurt that already has fruit mixed in.

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This material was funded by USDA’s Supplemental Nutrition Assistance Program – SNAP. This institution is an equal opportunity provider. Utah State University is an affirmative action/equal opportunity institution.
4 Snacks
(nuts, crackers, chips, popcorn, dried fruit, cookies)

Avoid individual servings. Although buying single serving, pre-packaged snacks is convenient, it is a big waste of money. Buy sandwich baggies and buy the snacks in bulk, then it will take just a few minutes to pack snacks.

Look for less seasoning. Ingredient lists play a large role in the snack aisle. Try to buy snacks with few ingredients, and look for those that are low in sugar, salt, and fat. Opt for unseasoned options (like raw nuts and unsalted popcorn). Choose corn chips instead of potato chips and plain crackers instead of those with cheese powder or other additives.

5 Canned goods
(vegetables, fruits, beans, soup, meat)

Keep a well-stocked pantry. Keep a variety of canned vegetables, fruits, and beans on hand to toss into soups, salads, pasta, or rice dishes. Even if there is no fresh food in the house, you can still make a healthy dinner if you have a well-stocked pantry.

Look for less salt, syrup, and oil. Whenever possible, choose vegetables without added salt, fruit packed in juice, and meat packed in water. Also look for reduced sodium soups and beans. Add water to soups to reduce the amount of sodium. To decrease the salt you get from canned beans, make sure to drain and rinse before serving.

6 Baking

Buy in bulk. This is a good area to buy in bulk since most of the items will last for a long time.

What to buy and what to avoid. Good picks in this section include whole wheat flour, evaporated milk, yeast, and spices. Avoid frostings and chocolate chips as these can be easy to snack on without noticing how much you’ve eaten.

7 Condiments
(pickles, salad dressings, ketchup, mustard, BBQ sauce, peanut butter, jam, vinegar, oil)

Look for hidden sugars. Watch out for hidden sugars in BBQ sauces and salad dressings. If an ingredient ends in -ose, it is likely a sugar.

Choose better condiments. When possible, choose mustard as a spread instead of ketchup or mayonnaise. Ketchup is high in sugar and mayonnaise is high in fat.

Use a lower sodium crunch. Keep in mind that a serving of pickles is usually half of a whole pickle and contains 12% of your daily sodium intake. Instead of using pickles in recipes for crunch, try using celery.

Choose BBQ sauce wisely. The first ingredient in most BBQ sauces is some type of sugar, usually corn syrup. Choose a BBQ sauce with a tomato product as the first ingredient.

Consider spending more on peanut butter. Most peanut butters have added sugar. Although no-sugar-added peanut butter is often more expensive, it may be worth the extra money if you eat a lot of peanut butter.

Always have vinegar. Vinegar is cheap and comes in many different varieties (white, apple cider, red wine, white wine, balsamic, white balsamic, rice wine). It can be substituted for extra salt in some recipes and has a long storage life. Vinegar is a good item to always have on hand.

Make your own dressings. Instead of buying premade salad dressings, try making your own. All you need is vinegar, oil, water, and some type of seasoning. You can also substitute some or all of the oil with yogurt.

8 Cereal and Breakfast Foods

Buy plain oatmeal. When purchasing oatmeal, stay away from those that have added sugars, flavorings, and salt. The best way to do this is stick to regular, uncooked oats.

Rainbow colored milk is not natural. Choose cereals that have at least 4 grams of fiber per serving, and the less sugar, the better. Remember that if the cereal turns your milk a different color, it probably isn’t a good choice.

Make your own granola. Avoid granolas, even the low-fat variety, as they tend to have more fat and sugar than other cereals. Instead, try making your own granola with oats, nuts, and honey.

Serving sizes vary. Cereal serving sizes can range from ½ cup to more than 1 cup. Make sure to take this into account when choosing a cereal.
Avoid cereal bars. Cereal bars can be a tempting option for early mornings. Unfortunately, these bars can be packed with refined sugars that won’t keep you full for long. Instead, make your own granola bars and store them in the refrigerator or freezer for easy mornings.

9 Frozen Food

Buy frozen fruits and vegetables. The freezer is a great way to keep healthy food in the house. Look for frozen fruits and vegetables without added sauce or syrup. These additions usually contribute to increased cost and calorie content. Frozen fruits and vegetables (without sauce) are a convenient and cost-effective way to help fill in the produce gap, especially in the winter.

Use frozen juices. Frozen juice concentrates (remember to look for 100%) can be a cheaper alternative to bottled juices. They are also great for marinades and dressings.

Avoid frozen meals. Watch out for frozen meals claiming to be healthy. These are usually very small portions that are expensive. You would be better off throwing some frozen vegetables in the microwave and serving them over pasta. This is almost as convenient and much less expensive. It’s healthier for you too. You can also make your own frozen meals by making a big batch once a week or month and then putting single servings into the freezer for later consumption.

If you do buy frozen meals, spice it up. If you do want to buy a frozen dinner, go for a basic meal (like a plain pizza) that you can doctor up with your favorite vegetables. Think of frozen meals as a foundation to which you can add vegetables, herbs, leftover brown rice, or whatever else you need to make a balanced meal.

10 Ethnic foods

(pasta, pasta sauce, rice, beans, jarred salsa, enchilada sauce, rice noodles)

Look for tomato, not cream. Opt for tomato-based sauces instead of creamy or cheesy pasta sauces. Be wary of differences in serving size. A typical serving of marinara sauce is ½ cup with 70 calories and 2 grams of fat while a typical serving of alfredo sauce is ¼ cup with 110 calories and 10 grams of fat.

Go brown. Whenever possible, buy whole wheat pasta and brown rice. These usually cost just as much or less than their bleached counterparts. If you don’t like the taste or texture of whole wheat pasta or brown rice, try making a mixture of brown and white.

Buy dry beans. Buy dry beans rather than canned. Although they take a little more preparation, they are much cheaper than canned, and you have control over how much salt is added.

Make homemade sauces. Jarred salsa and canned enchilada sauce can be convenient, but the homemade versions are easy to make and much cheaper. Likewise, jarred tomato sauce is convenient, but often has added sugars.

Try unusual foods. Don’t be afraid to try new foods in this section. Look for items on sale that you’ve never tried before and make a meal around them.

11 Drinks

Avoid soda. Soft drinks are cheap, but filled with empty calories. There are no nutritional benefits to drinking soda, so try to avoid purchasing it. If you need a carbonated beverage, switch to flavored sparkling water. These waters contain no calories and are just as cheap, if not cheaper, than soda.

Functional beverages are not necessarily beneficial. Lately, functional beverage sales have increased drastically. Functional beverages are those that claim a specific nutritional benefit. Examples include sports drinks, fermented beverages, and vitamin water. These beverages usually have limited nutritional benefit, if they have any benefit at all; some are loaded with sugar and can be quite unhealthy. They are also very pricey.

Bottled water drains money. Bottled water is generally unnecessary in the United States because our water supply is extremely safe. Bottled water is expensive, unnecessary, and environmentally unfriendly. Instead, fill a reusable water bottle with tap water.

Look for tea and juice. In this section, look for herbal teas and 100% fruit juices. Juice labels can be misleading; make sure to read the ingredients list to make sure it is actually 100% juice. Also, remember that whole fruits are better than fruit juices; they have fewer calories per volume and more fiber.
Understanding the Nutrition Facts Label

Knowing what is in the food you eat is vital to monitoring food intake and making healthy choices. Food labeling is required by the FDA to be put on prepared and packaged foods such as breads, canned foods, drinks, etc. The labels must have the name of the food, its net weight, manufacturing information, an ingredient list, nutrition information, and potential allergens. If you take the time to understand and compare food labels, healthier choices can be made. Food labels give you clues as to what you are eating, and being able to decipher those clues is what will help you succeed in making healthier choices.

The nutrition facts label has three main parts:
1. Energy Components
2. Heart Health Components
3. Micronutrients

Here is a map to help you determine how to interpret the nutrition facts label

<table>
<thead>
<tr>
<th>Nutrition Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serving Size: ½ c (127g)</td>
</tr>
<tr>
<td>Servings per container: 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories:</td>
</tr>
<tr>
<td>Calories from Fat:</td>
</tr>
<tr>
<td>% Daily Value (DV)</td>
</tr>
</tbody>
</table>

- Total Fat __g __%  
- Saturated Fat __g __%  
- Trans Fat __g __%  
- Polyunsaturated Fat __g __%  
- Monounsaturated Fat __g __%  
- Cholesterol __mg __%  
- Sodium __mg __%  
- Potassium __mg __%  
- Total Carbohydrate __g __%  
- Dietary Fiber __g __%  
- Sugars __g __%  
- Protein __g __%  
- Vitamin %  
- Vitamin %  
- Vitamin %  
- Vitamin %  
- Calcium %  
- Iron %  

*Percent Daily Values are based on a 2,000 calorie diet

Ingredient List:
**Match the following numbers with the numbers circled in red on the nutrition facts label.**

**ENERGY COMPONENTS**

1. **How much are you eating?**
   All the information on the nutrition facts label describes one serving. Usually there is more than one serving in a container, so be sure to look at the serving size and servings per container when portioning out a meal. Larger portions increase the number of calories and other nutrients from what is on the label, so it is important to be aware of that.

2. **“Calorie Count”**
   - The calorie count written is PER SERVING. Alongside the calories per serving is the number of calories that comes from fat.
   - As a general rule, look for foods that contain less than 20% of their calories from fat.
   - The number of calories recommended is dependent on age, gender, and lifestyle (active vs. sedentary). To find out how many calories are recommended for you, talk to a dietitian. Calorie needs can be evaluated based on changes in body weight.

3. **Total Carbohydrates & Protein**
   - Roughly 45-65% of your total calories should be made up of carbohydrates.
   - Carbohydrates are found primarily in plant-based foods such as grains, fruits, vegetables, nuts, and legumes. They provide the body with energy in the form of glucose.
   - The amount of fiber and sugar is listed on the nutrition facts label under the total carbohydrates. Fiber is a non-digestible form of carbohydrates that helps with digestion and disease prevention. 14 g of fiber for every 1,000 calories provide those benefits. The sugar listed on the facts label is a combination of natural and added sugars. Choosing foods low in sugar can lower your risk of diabetes, tooth decay, hypertension, and several other problems.
   - Proteins play a number of roles in the body. They help your body fight off infections, keep your hair and nails strong, provide energy, maintain fluid balances, and help transport nutrients throughout the body. In the U.S., protein deficiency is not as common as in other countries, but without enough of it, protein-related malnutrition can develop and bones could get weaker. On the other hand, over consumption of protein can lead to other health concerns such as kidney stones, heart problems, and some cancers. It is important to consume a balance of about 5 ½ oz. a day from a variety of food sources.

**HEART HEALTH COMPONENTS**

4. **Fat Content**
   - The four major groups of dietary fat are: Monounsaturated, polyunsaturated, saturated, and trans.
   - Unsaturated fats have a unique structure that keeps them in a liquid phase. They come from plant sources in two forms: monounsaturated fats (such as olive oil) and polyunsaturated fats (such as soybean, corn, and canola oil) and are considered to be the healthier fats. They help your body absorb fat soluble vitamins (A, D, E, & K), help maintain cell membrane structure, and act as a storage source of energy that is used between meals.
   - Saturated fats (such as butter, lard, and shortening) come from animal sources, with the exception of palm and coconut oils. These fats are not heart friendly; therefore, you should reduce your consumption.
• Trans fats are fats that were once unsaturated and then were chemically altered to become a solid. These fats are such bad news that they aren’t even given a daily value percent. The lower the amount you consume, the better.
• Fats should make up 20-35% of your total calories, so keep that in mind when you are planning your meals.

5 Other heart healthy factors

• Cholesterol: Cholesterol is an essential component of every cell in your body. It assists in forming hormones, Vitamin D, and digestive factors. You create all the cholesterol you need through your liver, but it is okay to have some cholesterol in the diet.
• Sodium: Sodium is an electrolyte that helps regulate fluid balance. If too much sodium is in the body, blood pressure will get too high (hypertension) and put you at risk for things such as heart disease, cancer, kidney disease, or a stroke. Try to choose foods that contain fewer milligrams of sodium than the number of calories per serving.
• Potassium: Potassium is a mineral found in many foods. It plays a role in muscle contraction, lowering blood pressure, strengthening bones, and balancing fluids in the body. Potassium has the unique quality of being readily available in most foods and being excreted in your urine when too much is consumed. This makes it easy to prevent under- and over-consumption.

6 Micro-nutrients

• Vitamins are divided into two main categories: water-soluble and fat-soluble. It is important to consume enough vitamins in your diet to aid in growth, reproduction, and overall health. It is very rare that too many vitamins are consumed when they are obtained through food, but over-consumption through supplements can occur and can be toxic.
• Minerals are additional micronutrients needed in your body. Nutrition labels often list calcium and iron, as they are the most abundant minerals on earth. Calcium plays a vital role in bone strengthening, making up 40% of the weight in your bones. Without enough calcium in your diet, you will be at risk for osteoporosis. Iron, on the other hand works more in the blood. It is the master of carrying oxygen from the lungs to various tissues in need. Having too little of it in the blood can cause dizziness and the feeling of being lightheaded or nauseated.

7 Ingredient List

• At the bottom of the label, the final information is given: the ingredient list. Ever look at that list and wonder what foreign language it was written in? You could do research on each ingredient, but if you don’t have time, just look for some key factors. First, how many ingredients are there? It is a good rule of thumb to choose foods with few ingredients. With a smaller list, there are usually less added sugars and unhealthy chemicals. The other thing to notice is what the first ingredient is and what the last ingredient is. Ingredients are listed in the amount present going from most abundant to least. If you have a label that lists all the sugars first, and healthier additions at the end, you might want to rethink your choice.

Understanding the nutrition facts label can sometimes be a daunting task, but with practice, you will be able to discover many hidden treasures in the foods you eat. This will help you make healthier choices and have an overall healthier diet.
Misleading Claims

Tips and tricks for the grocery store  Written by: Mateja Savoie Roskos and Amy Spielmaker

Watch out for misleading claims. Always look at the nutrition facts label and the ingredients list. Package labeling can be very deceptive. Below are a few of the misleading claims found on food labels.

1 All natural
Foods labeled “all natural” cannot contain added colors, artificial flavors, or synthetic substances. However, a food labeled “all natural” may contain preservatives, high fructose corn syrup, or be injected with sodium.

2 No sugar added
Keep in mind that no sugar added foods likely still contain sugar. Most foods, including fruits, vegetables, milk, and grains, naturally contain sugar. While it is good that no additional sugar has been added, it is important to remember that “no sugar added” does not mean the product has no sugar.

3 Sugar free
Sugar free does not mean a product has fewer calories than its full-sugar counterpart. It may, in fact, have more. Sugar-free products often contain more fat to compensate for the taste and texture that is lost when the sugar content is reduced.

4 Zero trans fat
Products that claim zero trans fat can actually contain up to .5 grams per serving. If you eat more than one serving, this small amount can add up. Check for words on the ingredient list such as hydrogenated oil, partially hydrogenated oil, and shortening, which indicate that trans fat is still present.

5 Fat free
Just like “sugar free” claims, “fat free” claims do not mean that the product is low calorie. These products likely contain extra sugar to compensate for the reduced fat content.

6 Light
Although “light” may make you think that the food is lower calorie, it can actually refer to the flavor rather than the nutritional content. For example, light olive oil means the flavor is mild, not that the calorie content is any lower than regular olive oil.

7 Gluten free
Gluten is a protein found in grains that can be harmful to people with gluten allergies or celiac disease. The increasing availability of gluten-free foods is great for people who have problems digesting gluten, but the labeling may be a little confusing. Gluten free does not mean the product is whole grain, contains more fiber, or has fewer carbohydrates. Gluten-free products are for people who need them. They will not help you lose weight and they are not necessarily good for you.

8 Made with real fruit
Products that claim to be made from real fruit may not contain very much fruit at all, or none of the type pictured on the box. Food manufacturers do not need to list the percentage of fruit, so a product claiming “made with real fruit” can contain 100% fruit or 1% fruit.
9 **Lightly sweetened**

Although the Food and Drug Administration (FDA) has definitions for reduced sugar, no added sugar, and sugar free, "lightly sweetened" has no regulations associated with it. Therefore, you cannot be sure how much sugar the product actually contains by looking at the packaging; you must read the nutrition facts label.

10 **Per serving**

Food companies can be tricky with serving sizes. To make a product look low in fat or calories, they may list information based on a small, unrealistic serving size. Remember to look at the serving size and make an educated decision based on how much you typically consume.

11 **Catchy claims**

Food labels often make claims about the benefits of their brand, like "cholesterol free" and "fat free" that can be misleading on certain products. For example, a brand of vegetable oil claiming to be "cholesterol free" may seem healthier than the other vegetable oil brands, but since vegetable oil is a plant product, it does not naturally contain cholesterol, so all the vegetable oil brands are cholesterol free. Likewise, fruit juice brands claiming to be "fat free" are not healthier because fruit juice is naturally fat free. Be wary of claims like these on food labels, and make sure to do a "common sense" check before making your selection.
Shopping for Produce

Tips and tricks for the grocery store  Written by: Mateja Savoie Roskos and Amy Spielmaker

1 Spend time and choose wisely
Spend the most time in the produce section and choose a variety of fruits and vegetables. The different colors represent the different vitamin, mineral, and phytonutrient content of each fruit or vegetable.

2 Use the freezer
Generally, fruits and vegetables are extremely perishable so should only be purchased a maximum of 1 week before you plan to use them. However, most fruits and vegetables can be frozen, so if there is a big sale (or the food item is in season), it may be a good idea to purchase a larger quantity and freeze for later use. To freeze most fresh fruits and vegetables, follow these steps:

- Choose high quality, fresh fruits or vegetables.
- Blanch the fruit or vegetable (submerge in boiling water), then immerse in ice water. Dry thoroughly.
- Freeze fruits and vegetables quickly in heavy-weight, airtight containers or freezer bags.
- Fill containers to the top and make sure to remove as much air as possible from freezer bags.
- As a general rule, fruits and vegetables that hold up well to cooking will also freeze well.
- For a better texture, eat frozen fruits (like berries) before they’re completely thawed.

3 Know which fruits and vegetables have a long shelf life
Although most fruits and vegetables should be consumed within 1 week after purchase, there are a few fruits and vegetables that will keep longer without being frozen. Apples, cranberries, carrots, cabbage, most root vegetables, and winter squash are all produce items that have an extended shelf life. When these foods are on sale, it is a good idea to purchase them for later consumption. The caveat of course is that you will eat them eventually. In other words, avoid buying a 5-pound bag of carrots that is on sale if you don’t foresee a use for the carrots in the future.

4 Think about the term “organic” and learn about the dirty dozen
Organic does not always mean fresh. The term “organic” can be misleading. Organic is simply a method of growing food. Some organic foods have to travel hundreds or thousands of miles to reach the grocery store. Because of the increased travel time, organic produce is not always fresher and usually has a higher price markup than conventionally grown produce. However, occasionally, organic fruits and vegetables can be the same price or cheaper than their conventionally grown counterparts. In this instance, if eating organic is important for you and your family, make sure you know about the dirty dozen. The dirty dozen were the foods with the highest chemical residue. The dirty dozen are chosen by the Environmental Working Group. The group analyzes the Department of Agriculture’s data about pesticide residue and ranks food based on the amount of pesticide residue. The dirty dozen for 2012 included:

- Apples
- Bell peppers
- Blueberries (domestic)
- Celery
- Cucumbers
- Grapes
- Lettuce
- Nectarines (imported)
- Peaches
- Potatoes
- Spinach
- Strawberries
5 Take a trip to the local farmers market

Most towns have local markets where you can buy fresh, inexpensive produce. Of course, these markets aren’t always the most convenient way to shop because they are usually only once a week and don’t have all the grocery items you need. However, they are good to visit because you will likely get great deals, you know the food is fresh, plus, local markets are fun and help the local economy!

6 Go seasonal

Try to focus meals around fruits and vegetables that are in season. These will likely be cheaper and fresher.

7 Maintain quality

All fruits and vegetables should be washed just prior to consumption in order to prolong freshness and quality. Also, fruits and vegetables should generally be kept in the crisper drawers of the refrigerator.

8 Know how to ripen

The ripening of fruits can be sped up by placing the fruit in a paper bag. This is because fruits release ethylene gas as they ripen. This ethylene gas gets trapped in the bag and helps ripen the fruit. For even faster ripening, place the fruit in the bag with another ripening fruit (like an apple). Due to this phenomenon, fruits that you do not want to ripen should be removed from their bags as soon as you return from the grocery store (even plastic bags can trap ethylene).

9 Know ripeness and quality indicators

It’s easy to tell if lettuce or cilantro is rotten, the decay and sometimes smell is obvious, but what about melons, apples, oranges, potatoes, or onions? The general rule for fruit is to smell it. If the smell is overly sweet, moldy, or just plain off, then do not buy it! Also, bruises or cuts on the skin are good indicators of quality. Vegetables are more difficult because they always seem to smell a little earthy, which is close to moldy or musty. The best way to determine if they are good or bad is to gently squeeze them. If they are spongy or un-firm, keep looking. For information on ripeness and quality indicators, seasonality, and the proper storage of specific fruits and vegetables, refer to the “Shopping for Fruits” and “Shopping for Vegetables” handouts.
Shopping for Fruit

Tips and tricks for the grocery store  Written by: Mateja Savoie Roskos and Amy Spielmaker

1 Apple
How to determine ripeness and quality? Look at the skin. Often when the skin is shiny, the apple will be juicy and crisp. Apples should be very firm and have a fresh smell. When tapped with one finger, apples should sound hollow, not flat.

When is it in season? Apples are in season in the autumn.

How to store? Apples should be kept in the refrigerator crisper.

2 Apricot
How to determine ripeness and quality? A ripe apricot will be firm to the touch, but yield when pressed. It will have a deep orange or yellow color, velvety skin, and a sweet aroma. Avoid apricots that are very soft, shriveled, or green tinged.

When is it in season? Apricots are in season in the summer.

How to store? Apricots should be ripened at room temperature. Ripe apricots can be stored in the refrigerator for 1 week (but they will not ripen in the refrigerator). Be careful with apricots as they bruise easily.

3 Avocado
How to determine ripeness and quality? A ripe avocado will be firm to the touch, but yield when pressed. An overripe avocado will feel overly soft. Additionally, avocados that feel as if the skin is disconnected from the inner flesh are likely brown or rotten on the inside.

When is it in season? Avocados are in season in the spring.

How to store? It is recommended that avocados be bought unripe and allowed to ripen at home. This ripening will take 2 to 5 days. A ripe avocado can be stored in the refrigerator for a few days before it is consumed.

4 Banana and Plantain
How to determine ripeness and quality? Yellow bananas with brown spots and a soft feel are fully ripe. They are very sweet and have the strongest flavor. However, many people do not like the texture of fully ripe bananas and prefer solid yellow bananas or those that still have tinges of green. These bananas are perfectly edible and have a less sweet taste and a firmer texture. Brown bananas are very sweet and are great for baking. Plantains are ripest and sweetest when they turn yellow-black.

When are they in season? Bananas and plantains are in season in the winter.

How to store? Bananas should be purchased while still a little green and allowed to ripen at home. Bananas stored in the refrigerator or the freezer will turn black. These are still good to eat (and they are especially good for baking), but their texture will be different. Plantains take a long time (longer than bananas) to ripen so plan ahead when making a recipe calling for plantains.

5 Berries
(blueberry, blackberry, raspberry, strawberry)

How to determine ripeness and quality? Ripe berries will have a deep color and no tinges of white or green. Generally, berries do not ripen once they are picked so they should be fully ripe when purchased at the grocery store. Good quality berries will be firm, dry, plump, and free from blemishes. There should be no juice stains on the packages as this indicates crushed, soft, or moldy fruit. Dehydrated, wrinkled fruit means that the berries have been stored too long.

When is it in season? Berries are usually in season in the spring.

How to store? Berries can be kept on the counter, but should be kept in the refrigerator to lengthen storage time. Berries should be stored unwashed until the time they are consumed.
6 Cantaloupe

How to determine ripeness and quality? Cantaloupe does not ripen after being picked so it should be purchased when it is fully ripened. A ripe cantaloupe will have a musky, sweet smell. If you gently press on the end opposite of the stem, it should give a little if the cantaloupe is ripe. Be careful though, because you do not want it to be too soft or mushy. The rind of the cantaloupe should be free of bruises, punctures, and mold. Also, the rind should be orange or golden, not green, which indicates an unripe fruit.

When is it in season? Cantaloupe is in season in the summer.

How to store? Cantaloupe can be chilled or kept at room temperature. However, those kept at room temperature will have the strongest flavor. Cut cantaloupe should be stored in the refrigerator.

7 Cherry

How to determine ripeness and quality? Cherries should have firm and glossy skin. They should be free from blemishes and have a dark color. Bright green stems are a good indication of freshness. Overripe cherries will have wrinkled skin or brown stems.

When is it in season? Cherries are in season in the summer.

How to store? Cherries can be kept on the counter, but should be refrigerated to lengthen storage time. Cherries also freeze well.

8 Citrus fruit

(orange, grapefruit, clementine, tangerine, mandarin, lemon, lime)

How to determine ripeness and quality? Citrus fruits should be firm and heavy for their size. Avoid those with blemishes, moldy spots, or shriveled skin. Citrus fruit should have a sweet, clean fragrance. Citrus fruits are ready to be consumed when they yield when squeezed. Color is an indicator of climate, not ripeness (so oranges with tinges of green can still be ripe).

When is it in season? Citrus fruits are in season in the winter.

How to store? Citrus fruit can be stored at room temperature or in the refrigerator. They will ripen faster at room temperature.

9 Cranberry

How to determine ripeness and quality? Cranberries should be red, hard, plump, and shiny. Ripe cranberries will float when placed in a bowl of water. They should also bounce. Cranberries should not be soft, mushy, or discolored.

When is it in season? Cranberries are in season in the autumn.

How to store? Cranberries can be stored in a bag in the refrigerator for up to 2 months. They also freeze well.

10 Coconut

How to determine ripeness and quality? A coconut should have a dark brown shell and feel heavy for its size. The three “eyes” of the coconut should feel dry and slightly soft. When shaken, you should be able to hear the liquid sloshing around on the inside. The more liquid, the fresher the coconut.

When is it in season? Coconuts are in season in the autumn.

How to store? An unopened coconut can be stored in the refrigerator for 3 to 4 weeks. Coconut flesh can be stored in the refrigerator for 10 days. Shredded coconut will only stay fresh for 3 days, and coconut milk should be consumed within 24 hours.

11 Grape

How to determine ripeness and quality? Grapes should be firm and plump with a deep color. The stems of grapes should be green. Brown stems indicate that the grapes are not fresh. If too many grapes fall off the stalk when shaken, the bunch is likely overly ripe.

When is it in season? Grapes are in season in the autumn.

How to store? Grapes will not continue ripening after picking, so be sure to select grapes that are ripe at the grocery store. Additionally, grapes are of the highest quality when consumed soon after purchasing. Grapes should not be washed until they are ready to be consumed, as washing will cause them to become mushy. Grapes are also very tasty and refreshing when frozen.
12 Honeydew

How to determine ripeness and quality? Ripe honeydew will have a creamy white or pale green rind. They should also have a sweet melon aroma and should feel heavy for their size. Honeydew should be firm, but not hard, with a small amount of softness at the stem end. Ripe honeydew should also have a slightly waxy rind.

When is it in season? Honeydew is in season in the summer.

How to store? Honeydew can be stored on the counter to ripen and then in the refrigerator once ripened. Cut honeydew should be stored in the refrigerator.

13 Kiwi

How to determine ripeness and quality? Kiwi should be plump, free of soft spots, bruises, and wrinkled skin. Ripe kiwi should be soft and yield to pressure.

When is it in season? Kiwi is in season in the spring.

How to store? Kiwi will continue to ripen after it has been picked. It should be kept at room temperature to ripen and then in the refrigerator once ripe.

14 Mango

How to determine ripeness and quality? A ripe mango should be soft to the touch and smell sweet. Sometimes the skin wrinkles when the mango is ripe.

When is it in season? Mangos are in season in the spring.

How to store? Mangos stay fresh longer in the refrigerator, but will ripen faster at room temperature. The taste of a mango is best when it has been chilled.

15 Nectarine and Peach

How to determine ripeness and quality? A ripe nectarine should be smooth, bright, shiny, and unblemished. A ripe peach should be fuzzy and red or yellow. Ripe nectarines and peaches should give slightly when pushed and have a sweet aroma.

When are they in season? Nectarines and peaches are in season in the summer.

How to store? Nectarines and peaches will continue to ripen after they have been picked. They should be kept at room temperature to ripen and then in the refrigerator once ripe.

16 Pear

How to determine ripeness and quality? Pears ripen from the inside out, so you can’t judge their ripeness by looking at the skin. However, yellowing at the base is an indication of ripeness. It is also important to note that brown or blemished skin on a pear is not necessarily indicative of poor quality. A ripe pear is soft and has a sweet smell.

When is it in season? Pears are in season in the autumn.

How to store? Pears will continue to ripen after they are picked. They should be stored on the counter to ripen and then stored in the refrigerator once ripe. Once pears are ripe they will become overly ripe very fast so it is important to keep an eye on them.

17 Pineapple

How to determine ripeness and quality? A ripe pineapple should be a golden yellow color. The higher the yellow rises up the pineapple, the sweeter it will be. A ripe pineapple smells sweet, but if it smells fermented, it is over ripe. A pineapple should yield only slightly when pressed. A fresh pineapple should have green leaves that cannot be easily pulled out.

When is it in season? Pineapples are in season in the spring.

How to store? Although some pineapples will ripen after they are picked, most pineapples (like those from Hawaii) are picked at the height of freshness and should be consumed shortly after purchase. Pineapples can be stored at room temperature or in the refrigerator.

18 Plum

How to determine ripeness and quality? Plums should have a rich color and no punctures, bruises, or signs of decay. Ripe plums are soft to the touch and have a sweet smell.

When is it in season? Plums are in season in the autumn.

How to store? Plums continue to ripen after they are picked. However, you should still avoid purchasing plums that are excessively hard as they are immature and will not ripen into a flavorful plum. Plums tend to ripen quickly so it is good to keep an eye on them. Plums can be stored in the refrigerator once ripe.


19 Pomegranate

How to determine ripeness and quality? Pomegranates are ripe when their skin is a deep color and can be easily scratched with your fingernail. A ripe pomegranate is slightly square, whereas an unripe pomegranate is round. Another sign of ripeness is when the petals on the crown of the pomegranate turn inside. The pomegranate should feel heavy for its size. You should avoid pomegranates with cracks and splits in the skin.

When is it in season? Pomegranates are in season in the winter.

How to store? Pomegranates can be kept in the refrigerator for 3 to 4 weeks. Once they’ve been seeded, the seeds should be refrigerated or frozen.

20 Watermelon

How to determine ripeness and quality? The stripes on a ripe watermelon will be faded and the entire watermelon will be an almost uniform green color. If you press on the watermelon rind and it gives, the watermelon is likely ready to eat. The bottom of the watermelon should be yellow, not white, when it is ripe. A ripe watermelon will sound hollow when thumped and an unripe watermelon will sound solid.

When is it in season? Watermelons are in season in the summer.

How to store? Uncut watermelon should be kept at room temperature. Since watermelon tastes best when it has been chilled, room temperature melons can be placed in the refrigerator before serving. Cut watermelon should be stored in the refrigerator.
Shopping for Vegetables

Tips and tricks for the grocery store  Written by: Mateja Savoie Roskos and Amy Spielmaker

1 Asparagus
How to determine quality? Choose stalks that have tightly closed tips. Usually thinner stalks will be less tough and stringy than thick stalks.

When is it in season? Asparagus is in season in the spring.

How to store? Wrap a wet paper towel around the bottom of asparagus stalks. This will help keep them fresh. Put the asparagus in a plastic bag and place in the crisper section of the refrigerator.

2 Broccoli
How to determine quality? Choose broccoli heads with tight, green florets and firm stalks. The broccoli should feel heavy for its size. The cut ends of the stalks should be fresh and moist looking. Avoid broccoli with dry or browning stem ends or yellowing florets.

When is it in season? Broccoli is in season in the winter.

How to store? Store broccoli unwashed in the refrigerator in an open plastic bag for 3-5 days.

3 Brussels Sprouts
How to determine quality? Brussels sprouts should have very tightly packed leaves. They should also be round and heavy for their size.

When is it in season? Brussels sprouts are in season in the winter.

How to store? Store Brussels sprouts in a plastic bag in the refrigerator.

4 Cabbage
How to determine quality? Look for a firm body, and crisp, richly colored leaves. Avoid cabbage with a cracked head, pale color, or wilted leaves.

When is it in season? Cabbage is in season in the winter.

How to store? Keep cabbage in a plastic bag in the refrigerator.

5 Carrots
How to determine quality? Look for carrots that are about ½ inch in diameter; these are young and the sweetest. Carrots should have a bright color, firm body, and smooth skin. The leaves, if attached, should be crisp and green.

When are they in season? Carrots are in season in the summer.

How to store? Whole carrots should be kept in a bag in the refrigerator. Cut carrots can be put in a container filled with water and kept in the refrigerator. This will help them stay fresh longer.

6 Cauliflower
How to determine quality? Cauliflower heads should be compact, white, and firm, with tightly clustered florets. The leaves should be bright green.

When is it in season? Cauliflower is in season in the autumn.

How to store? Cauliflower should be kept in a plastic bag in the refrigerator.

7 Corn
How to determine quality? Ripe, just-picked ears of corn have a tightly attached husk that is pliable, healthy and green. The kernels should ooze a milky liquid when stabbed; if they are dry or watery, the ear is not good. The kernels should be plump and arranged in neat, tight rows that extend the full length of the ear.

When is it in season? Corn is in season in the autumn.
8 Cucumbers

How to determine quality? Cucumbers should have a heavy and firm body. Small, skinny cucumbers will have firmer, sweeter flesh and softer seeds.

When are they in season? Cucumbers are in season in the summer.

How to store? Cucumbers should be kept in the refrigerator. Cucumbers can absorb the flavor of nearby foods, so it is important to store cucumbers away from strong flavors, like onions.

9 Green Beans

How to determine quality? Green beans should be brightly colored and snap easily when bent. Avoid beans that have visible blemishes or are stiff.

When are they in season? Green beans are in season in the summer.

How to store? Green beans should be kept in a plastic bag in the refrigerator.

10 Jicama

How to determine quality? Choose jicama roots that are small in size. As the root grows larger, its flavor decreases and its texture toughens. Jicama should have smooth, shiny, and unblemished skins. Avoid jicama with green discoloration around the stem end as this is an indicator of mold.

When is it in season? Jicama is in season in the summer.

How to store? Jicama should be stored in a cool, dry place and left uncovered. Moisture can lead to rotting, so avoid putting jicama in the refrigerator. Remove any soggy or discolored flesh before use.

11 Onions

How to determine quality? Green onions should have crisp, bright green tops and a firm white base. Dry onions should be firm and free of cuts and blemishes.

When are they in season? Onions are in season in the winter.

How to store? Rubber bands and damaged leaves on green onions should be discarded immediately. Green onions can be wrapped in a damp paper towel and placed in the refrigerator. Dry onions should be kept in a cool, dry, well-ventilated place. Once cut, they should be stored in the refrigerator.

12 Peas

How to determine quality? Peas should be plump and bright green, not white. Peas with small pods and seeds are the most tender and sweet.

When is it in season? Peas are in season in the summer.

How to store? Peas can be stored in their pods in the crisper drawer of the refrigerator. Peas removed from their pods can be blanched and frozen.

13 Peppers

How to determine quality? Look for peppers with a firm body, thick walls, smooth skin, and a bright and shiny color. The colored bell peppers (red, yellow, and orange) are mature and sweeter bell peppers while the green bell peppers are immature and slightly bitter.

When are they in season? Peppers are in season in the autumn.

How to store? Peppers should be stored in a plastic bag in the refrigerator crisper.

14 Potatoes and Sweet Potatoes

How to determine quality? Potatoes should have a firm body and be heavy for their size. They should be free from black or soft spots, sprouts, wrinkles, or greenish color.

When are they in season? Potatoes are in season in the winter. Sweet potatoes are in season in the autumn.

How to store? Store potatoes in a cool, dry, well-ventilated area. They should be placed in a perforated plastic or burlap bag.

15 Rhubarb

How to determine quality? Rhubarb should have firm, crisp stalks with a hint of red. The edges should not be brown or dried out. The leaves, if they’re still attached, should not be wilted.
When is it in season? Rhubarb is in season in the spring.

How to store? The leaves of the rhubarb should be removed. Wash and dry the stalks and cut off any imperfections. Wrap the stalks with a damp paper towel and place in the refrigerator.

16 Root Vegetables
(beet, parsnip, radish, celery root, rutabaga)

How to determine quality? Look for small-to-medium-sized roots; large roots are often tough and woody. Flesh should be smooth and firm. Root vegetables should have a rich color and have healthy, unwilted leaves.

When are they in season? Root vegetables are in season in the winter.

How to store? If the root vegetable still has leaves connected, keep them attached. Place the root in a perforated plastic bag (or open plastic bag) in the refrigerator crisper.

17 Salad Greens
(endive, bok choy, radicchio, spinach, any lettuce)

How to determine quality? Look for healthy, dark green leaves. Smaller spinach leaves indicate a more tender and sweet flavor. Lettuce leaves should be crisp and compact.

When are they in season? Salad greens are in season in the spring.

How to store? Store in the crisper section of the refrigerator.

18 Summer Squash
(zucchini, yellow squash)

How to determine quality? Yellow squash and zucchini are at their best when they’re small (about 4 inches long). They should feel firm, heavy for their size, and have a bright and healthy skin. Avoid summer squash with dull or hard skin, an oversized body, soft spots, or blemishes.

When is it in season? Summer squash is in season in the summer.

How to store? Store summer squash in a plastic bag in the crisper section of the refrigerator.

19 Tomato

How to determine ripeness and quality? Since tomatoes are a fruit, they will continue to ripen after being picked. The skin of the tomato will be shiny, not matte, when it is ripe. The skin should be a deep color and be slightly soft to the touch.

When are they in season? Tomatoes are in season in the summer.

How to store? Tomatoes should be stored at room temperature. If kept in the refrigerator, tomatoes will not ripen properly and will become mushy.

20 Winter Greens
(kale, chard)

How to determine quality? The leaves of winter greens should be firm and deeply colored with stems that are moist and strong.

When are they in season? Winter greens are in season in the winter.

How to store? Store winter greens in the refrigerator in an airtight bag. The longer winter greens are stored, the more bitter they will become.

21 Winter Squash
(butternut, acorn, spaghetti)

How to determine quality? The skin of winter squash should be hard and rigid. The skin should be dull and rich in color without blemishes, cracks, or soft spots. The stem should be dry and firm.

When is it in season? Winter squash is in season in the winter.

How to store? Store winter squash in a cool, dark, well-ventilated area. Do not wrap winter squash in plastic bags.
### Harvest Schedule

Although each growing season is different, here is a list of when you are likely to find some of your favorite items at your local farmers market. Chat with your local grower to find out exactly when certain items will be ready in your area this year.

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<tr>
<th>CROP</th>
<th>MAY</th>
<th>JUNE</th>
<th>JULY</th>
<th>AUGUST</th>
<th>SEPT.</th>
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<td>Winter Squash</td>
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Reduce Added Sugars in Your Diet!

Reducing intake of added sugars can help lower your risk of obesity, heart disease, type II diabetes and dental cavities (Center for Disease Control and Prevention [CDC], 2016).

What are added sugars?
(United States Department of Agriculture [USDA], 2016).

- Sugar and syrups added to food when it is being processed or prepared. It does not include sugars that are naturally occurring in foods like fruit, vegetables, or milk.
- Added sugars generally only add calories to foods, not vitamins or minerals.
- Look at ingredient list on packages of most foods for some of these common types of added sugar:
  - Cane sugar
  - Molasses
  - Corn syrup
  - High-fructose corn syrup
  - Raw sugar
  - Brown sugar
  - Honey
  - Fruit juice concentrate
  - Maple syrup
  - Brown rice syrup

Recommendations for added sugar intake
- The Dietary Guidelines recommend limiting added sugars to no more than 10% of daily calories (USDA, 2016).
  - Example: 2,000 calorie diet > 200 calories/day
  - 200 calories = 50 grams* = ~12 tsp. per day*

* 1 tsp. of sugar = 4 grams = 16 calories
- Use the nutrition facts label to identify how much sugar is in different foods.
Added sugars in beverages

Many beverages have a surprising amount of added sugar. How does your favorite beverage stack up?

<table>
<thead>
<tr>
<th>BEVERAGE</th>
<th>SUGAR CONTENT*</th>
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<tbody>
<tr>
<td>Water</td>
<td>0 grams = 0 tsp.</td>
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<tr>
<td>Fruit Infused Water</td>
<td>Varies depending on fruit used, but contains 0 grams of added sugar</td>
</tr>
<tr>
<td>44 oz. Diet Cola with Ice</td>
<td>0 grams=0 tsp.</td>
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<tr>
<td>Unsweetened Iced Tea</td>
<td>0 grams=0 tsp.</td>
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<tr>
<td>1 cup (8 oz.) of 100% Orange Juice*</td>
<td>21 grams = ~5 tsp.</td>
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<tr>
<td>9.5 oz. Iced Coffee – Mocha Flavored</td>
<td>31 grams=~8 tsp.</td>
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<tr>
<td>20 oz. Sports Drink</td>
<td>35 grams= ~9 tsp.</td>
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<tr>
<td>15 oz. Energy Drink</td>
<td>54 grams = 13 ½ tsp.</td>
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<tr>
<td>15 oz. 100% Juice Smoothies*</td>
<td>60 grams = 15 tsp.</td>
</tr>
<tr>
<td>44 oz. Cola with Ice</td>
<td>128 grams= 32 tsp.</td>
</tr>
</tbody>
</table>

*100% fruit juice will have a high amount of sugar, but it’s not added sugar. 100% fruit juice is a better choice than sugar sweetened beverages, but choosing whole fruit over juice is recommended.

REFERENCES


The Facts About Caffeine

CAFFEINE is a stimulant (something that energizes) of the nervous system, causing you to become more alert with a boost of energy.

How much is too much?
Every person responds to caffeine differently so what works for one person could be too much for another person. It is important to watch for any negative side effects while drinking caffeinated beverages. Even though it is very uncommon, extremely high intakes of caffeine can trigger serious health problems such as heart attack, stroke, or even death.

The Mayo Clinic recommends the following daily limits of caffeine:
- **Adult**: less than 400 mg/day
- **Adolescent**: less than 100 mg/day
- **Child**: 0 mg/day

As little as 100 mg/day can cause dependency on caffeine.

Side Effects
Depending on the amount of caffeine consumed, one or more of the following side effects could occur:
- Increased energy
- Increased alertness
- Jitteriness
- Increased anxiety
- Increased blood pressure
- Stomach irritations
- Irritability
- Decreased quality and length of sleep
- Headaches
- Abnormal heart rhythms
- Sleep walking

*The effects of caffeine are different for each individual.*

Health Benefits?
There is research linking small amounts of caffeine to reduced risks of Parkinson’s disease, some cancers, and increased endurance. There is no evidence that shows caffeine to be an effective way to lose weight. In fact, most drinks that contain caffeine also contain unhealthy amounts of sugar and calories that will actually contribute to weight gain, diabetes, and tooth decay.

Dependence on caffeine
Caffeine can cause an individual to become dependent on it, if consumed regularly. Dependency on caffeine can cause headaches, restlessness, drowsiness, and irritability. If you are dependent on caffeine, decrease daily consumption slowly to prevent these symptoms. While you are decreasing caffeine intake, you may experience fatigue, so find alternative ways to increase your energy such as: getting enough sleep, staying hydrated, eating a healthy diet, and exercising daily. If you are still tired after allowing your body to get used to a lack of caffeine and having healthy lifestyle habits, consult a doctor. Extreme fatigue could be a sign of an underlying health problem that caffeine was covering.
# Common Drinks and Their Caffeine Content

<table>
<thead>
<tr>
<th>NAME</th>
<th>STANDARD AMOUNT</th>
<th>CAFFEINE IN STANDARD AMOUNT</th>
<th>CAFFEINE IN 16 OZ.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENERGY DRINKS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 hour energy</td>
<td>2 oz.</td>
<td>200 mg</td>
<td>1,600 mg</td>
</tr>
<tr>
<td>Sobe No Fear</td>
<td>16 oz.</td>
<td>182 mg</td>
<td>182 mg</td>
</tr>
<tr>
<td>Monster</td>
<td>16 oz.</td>
<td>172 mg</td>
<td>172 mg</td>
</tr>
<tr>
<td>Rockstar</td>
<td>16 oz.</td>
<td>160 mg</td>
<td>160 mg</td>
</tr>
<tr>
<td>Red Bull</td>
<td>8.4 oz.</td>
<td>79 mg</td>
<td>151 mg</td>
</tr>
<tr>
<td><strong>COFFEE, ETC.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brewed Coffee</td>
<td>8 oz.</td>
<td>163 mg</td>
<td>324 mg</td>
</tr>
<tr>
<td>Average Coffee</td>
<td>8 oz.</td>
<td>95 mg</td>
<td>190 mg</td>
</tr>
<tr>
<td>Iced Tea</td>
<td>8 oz.</td>
<td>Average of 47 mg</td>
<td>94 mg</td>
</tr>
<tr>
<td><strong>SOFT DRINKS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mountain Dew</td>
<td>12 oz.</td>
<td>54 mg</td>
<td>72 mg</td>
</tr>
<tr>
<td>Coke</td>
<td>12 oz.</td>
<td>34 mg</td>
<td>45 mg</td>
</tr>
<tr>
<td>Diet Coke</td>
<td>12 oz.</td>
<td>45 mg</td>
<td>60 mg</td>
</tr>
<tr>
<td>Pepsi</td>
<td>12 oz.</td>
<td>38 mg</td>
<td>51 mg</td>
</tr>
<tr>
<td>Sprite</td>
<td>12 oz.</td>
<td>0 mg</td>
<td>0 mg</td>
</tr>
<tr>
<td><strong>OTHERS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chocolate Milk</td>
<td>8 oz.</td>
<td>5 mg</td>
<td>10 mg</td>
</tr>
<tr>
<td>Dark Chocolate</td>
<td>1 oz.</td>
<td>20 mg</td>
<td>320 mg</td>
</tr>
<tr>
<td>Milk Chocolate</td>
<td>1 oz.</td>
<td>6 mg</td>
<td>96 mg</td>
</tr>
<tr>
<td>Cold Relief Meds</td>
<td>1 tablet</td>
<td>30 mg</td>
<td></td>
</tr>
<tr>
<td>Vivarin</td>
<td>1 tablet</td>
<td>200 mg</td>
<td></td>
</tr>
<tr>
<td>Excedrin</td>
<td>2 tablets</td>
<td>130 mg</td>
<td></td>
</tr>
</tbody>
</table>
### Benefits of Aerobic Exercise

- **Lungs:** Enhances the lungs' ability to get oxygen to tissues throughout the body.
- **Energy:** Improves energy, stamina, and endurance.
- **Diabetes:** Reduces risk for developing type 2 diabetes.
- **Heart:** Strengthens and enlarges the heart making it easier to pump blood throughout the body.
- **Muscles:** Strengthens muscles throughout the body.

### Benefits of Resistance Training

- Improve muscle & bone health
- Reduces body fat & increases lean body mass
- Lowers blood pressure
- Lowers LDL or "bad" cholesterol
- Helps to prevent injury
- Improves self-confidence

### Benefits of Balance & Flexibility

- Decreases the risk of injury
- Increases your range of motion
- Decreases soreness associated with other exercise

---

#### WEEK AT A GLANCE

**Active Rest Day:** Find activities that require you to move throughout the day but will allow you to recover from the day before. 30-60 minutes of active rest is recommended.

**Monday**

<table>
<thead>
<tr>
<th>Aerobic Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORNING</td>
</tr>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>10 minutes jogging/walking</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resistance Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORNING, AFTERNOON, OR EVENING</td>
</tr>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>8 reps chest fly w/band</td>
</tr>
<tr>
<td>8 reps bent over row w/band</td>
</tr>
<tr>
<td>8 reps shoulder press w/band</td>
</tr>
<tr>
<td>8 reps walking lunge</td>
</tr>
<tr>
<td>8 reps Russian twist</td>
</tr>
<tr>
<td>8 reps tricep kickback w/band</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>

**Tuesday**

<table>
<thead>
<tr>
<th>Aerobic Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORNING</td>
</tr>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>10 minutes jogging/walking</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>

**Wednesday**

| Active Rest Day: Find activities that require you to move throughout the day but will allow you to recover from the day before. 30-60 minutes of active rest is recommended. |

<table>
<thead>
<tr>
<th>Aerobic Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORNING</td>
</tr>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>10 minutes light elliptical training</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>

**Thursday**

| Active Rest Day: Find activities that require you to move throughout the day but will allow you to recover from the day before. 30-60 minutes of active rest is recommended. |

**Friday**

<table>
<thead>
<tr>
<th>Aerobic Exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORNING</td>
</tr>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>10 minutes playing basketball</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resistance Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>MORNING, AFTERNOON, OR EVENING</td>
</tr>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>8 reps chest fly w/band</td>
</tr>
<tr>
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</tr>
<tr>
<td>8 reps shoulder press w/band</td>
</tr>
<tr>
<td>8 reps walking lunge</td>
</tr>
<tr>
<td>8 reps Russian twist</td>
</tr>
<tr>
<td>8 reps tricep kickback w/band</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>

**Saturday**

| Physical Activities with Family: Go to the park, walk the dog together, play sports, etc. |

<table>
<thead>
<tr>
<th>Rest Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes dynamic stretching</td>
</tr>
<tr>
<td>10 minutes dancing</td>
</tr>
<tr>
<td>5 minutes static stretching</td>
</tr>
</tbody>
</table>
PNG Assessment
My Personal Needs & Goals

1. What are my strengths?

2. Are there areas in my life I can improve? List the areas that need the most improvement.

3. Who or what is my motivation for change?

4. What steps do I need to take to ensure I know how to meet my needs and goals?

5. When I make progress toward accomplishing my goals, what is my reward?

6. When I run into problems and/or backslide on my goals, what will I do to get back on track?
**Benefits of Aerobic Exercise**

- **Lungs**: Enhances the lungs’ ability to get oxygen to tissues throughout the body.
- **Mental Health**: Reduces stress, anxiety, and tension.
- **Energy**: Improves energy, stamina, and endurance.
- **Health**: Reduces risk for developing type 2 diabetes.
- **Body Composition**: Reduces body fat and increases lean body mass.
- **Sleep**: Improves sleep.
- **Muscles**: Strengthens muscles throughout the body.

**TRY SOMETHING NEW!**

Finding new activities you enjoy will keep your physical activity routine fun and fresh.

- **Bootcamp**
- **Crossfit**
- **Zumba**
- **Team Sports**
- **Aerobics Class**
- **Rowing**
- **Running/Jogging**
- **Country Swing Dance**
- **Latin Dancing**
- **Ballroom Dancing**
- **Dancing**
- **Water Aerobics**
- **Martial Arts**
- **Boxing**
- **Swimming**
- **Hiking**

**My Goals**

- In the next week I will _____
- In the next month I will _____

---

**Aerobic Exercise**

Aerobic exercise includes any activity that gets you breathing harder, your heart beating faster, and your muscles working harder than when you are at rest. The benefits of aerobic activity are felt throughout your entire body.

---

**Types of Aerobic Activity**

<table>
<thead>
<tr>
<th>Light (30 minutes)</th>
<th>Moderate (30 minutes)</th>
<th>Vigorous (30 minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shopping</td>
<td>Walking briskly</td>
<td>Jogging or Running</td>
</tr>
<tr>
<td>Cooking</td>
<td>Water Aerobics</td>
<td>Swimming Laps</td>
</tr>
<tr>
<td>Light Housework</td>
<td>Ride a Bike on Level Ground</td>
<td>Playing Basketball</td>
</tr>
<tr>
<td>Laundry</td>
<td>Dancing</td>
<td>Riding a Bike on Hills</td>
</tr>
<tr>
<td>Sweeping the Floor</td>
<td>Pushing a Lawn Mower</td>
<td>Heavy Yard Work</td>
</tr>
<tr>
<td>Washing the Dishes</td>
<td>Gardening</td>
<td>Tennis</td>
</tr>
<tr>
<td>Making the Bed</td>
<td>Canceling</td>
<td>Skiing (cross country)</td>
</tr>
<tr>
<td>Light Walking</td>
<td>Cleaning</td>
<td>Aerobics (High-intens)</td>
</tr>
<tr>
<td>Playing Catch</td>
<td>Bodyweight Exercise: (jogging, yoga)</td>
<td>Bodyweight Exercise: (push-up)</td>
</tr>
<tr>
<td></td>
<td>Fishing</td>
<td>Golf</td>
</tr>
</tbody>
</table>

**Myplate Recommendations for Physical Activity**

The following are the USDA recommendations for aerobic exercise for various age groups.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>How Often</th>
<th>How Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults: 18-64 yrs</td>
<td>At least 3 days per week</td>
<td>At least 2.5 hrs of moderate aerobic exercise OR 1.5 hrs of vigorous activity weekly</td>
</tr>
<tr>
<td>Children 6-17 yrs</td>
<td>At least 3 days per week</td>
<td>At least 1 hr of moderate or vigorous activity daily</td>
</tr>
<tr>
<td>Children 2-5 yrs</td>
<td>Play activity several times every day</td>
<td>No specific recommendations Short bursts of active play will add up throughout the day</td>
</tr>
</tbody>
</table>

**Aerobic Exercise Safety**

It is essential to keep safety in mind when doing any type of physical activity. To stay safe during aerobic exercise, remember:

- Always check with your medical provider before starting a new physical activity routine.
- Start slow and build up to your desired level of activity.
- Always stretch before and after aerobic exercise.
- Wear proper shoes.
- Stay hydrated. Drink plenty of fluids before, during, and after aerobic exercise.
Benefits of Resistance Training

- Improves muscle & bone health
- Reduces body fat & increases lean body mass
- Lowers blood pressure
- Lowers LDL or "bad" cholesterol
- Helps to prevent injury
- Improves self-confidence

FREQUENCY
At least two days per week with at least one day of rest in between.

INTENSITY
It is different for everyone. Choose a weight that is heavy enough to tire your muscles, but light enough that you can still do the exercise correctly.

TIME
Complete each exercise anywhere from eight to twelve times. Repeat the exercise again for the same number of times. If you feel strong enough, repeat a third time.

TYPE
Do at least one exercise per main muscle group.

RESISTANCE TRAINING

Resistance training is a form of physical activity designed to improve your body's muscular strength, power, and endurance.

LESSON HANDOUTS
This material was funded by USDA's Supplemental Nutrition Assistance Program -- SNAP. This institution is an equal opportunity provider. Utah State University is an affirmative action/equal opportunity institution.

My Goals

In the next week I will

In the next month I will

Create Better Health | 155
Benefits of Balance and Flexibility Exercises

BASIC STRETCHING TIPS
- Warm up with light exercise before stretching.
- Perform dynamic stretching every time BEFORE you exercise 2 or 3 times a week. Perform static stretching every TIME AFTER you exercise or 3 times a week. Perform balance exercises 1-2 times a week.
- Do not hold your breath while stretching or balancing.
- Do not bounce while stretching or balancing.

WHY SHOULD YOU STRETCH/IMPROVE BALANCE
- Improve athletic ability
- Decrease the risk of injury
- Increase your range of motion

Types of Stretching

DYNAMIC STRETCHING
- Dynamic stretching consists of controlled leg and arm movements that take you (gently) to the limits of your range of motion. In dynamic stretches, there are no bounces or “jerky” movements. An example of dynamic stretching would be slow, controlled leg swings, arm swings, or torso twists.
- This is most beneficial for warming up BEFORE exercising.

STATIC STRETCHING
- Static stretching consists of pushing the joint to its furthest point and then maintaining or holding that position. Another form of static stretching, known as passive stretching, consists of a person relaxing (passive) while some external force (either a person or an apparatus) brings the joint through its range of motion.
- This form of stretching is most beneficial AFTER exercising and for increasing range of motion.

Balance Exercises

TREE POSE
While standing, place the bottom of your right foot to the inside of your left thigh just above the knee cap. While holding this position, bring your arms to either a prayer-like position or extend them up over your head. Hold for 10-20 seconds. Repeat on other side.

HALF MOON POSE
While standing, bring right leg up off the ground keeping it straight and behind you. Bring your left arm to the ground (or to a stool for those not as flexible while the right arm extends up. Hold for 10-20 seconds. Repeat on other side.

My Goals

In the next week I will

In the next month I will

BALANCE AND FLEXIBILITY

Flexibility is a form of physical activity achieved through stretching and by moving a joint through its range of motion. Balance is the ability for the body to remain in a stable position when performing particular movements.

Create Better Health

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Balance and Flexibility

Flexibility is a form of physical activity achieved through stretching and by moving a joint through its range of motion. Balance is the ability for the body to remain in a stable position when performing particular movements.

Create Better Health

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NECK STRETCH
Gently tilt your head to one side as if your ear was listening to your shoulder. Repeat on the other side.

CHEST STRETCH
While standing or sitting, place hands behind your back and interlock fingers. Straighten arms, lift up tall, and push chest forward. Hold for 5-10 seconds.

TRICEPS STRETCH
Gently bend arm behind head as if stretching your back. Then, place the opposite hand on elbow and pull down. Hold, and repeat on other arm.

SEATED TWIST
While seated, place left hand on your right knee. Position your right hand behind you. Twist towards your right hand. Hold position for 5-10 seconds. Repeat on opposite side.

SHOULDER STRETCH
While standing or sitting, hold one arm out in front of you. Grab shoulder with opposite arm and pull it across your body.

ABDOMINAL STRETCH
Lay face down on the ground. Lift your upper body upward while your lower body stays touching the floor.

HIP FLEXOR STRETCH
Keep back straight, tuck bottom under, lunges forward on front leg.

SEATED ABS STRETCH
While seated, extend arms overhead and feel out in front of you. Extend your arms as high as you possibly can in the air while still sitting.

LUMBAR STRETCH
Reach forward with arms, push chest toward floor, arch back down, backside behind knees.

HAMSTRING STRETCH
Start with knees slightly bent, then push knees straight as tension allows, push chest toward feet and try to touch your toes.

ADDUCTOR STRETCH
Sit on the floor. Place the bottoms of your feet together. Next, push down with elbows on knees very gently. Keep back straight.

QUADRICEPS STRETCH
Stand on one leg, balance, pull foot toward buttocks.

CALF STRETCH
Keep knee straight and heel down, feet tucking forward. Lean toward the wall in front of you.

GLUTE STRETCH
While lying on ground, place left ankle on right knee. With both hands, pull right knee toward your chest. Stretch will be in left glute muscle. Perform on both sides.

TIP-TOE WALKING
Walk on toes for 45 sec.

LEG SWINGS
With one arm outstretched to the side and the other against the wall. Swing your outside leg in front and then behind you.

PUSH UP WITH ROTATION
Start in push-up position. Push up until arms and back are straight. Raise left hand into the air and lift left foot off the ground and place it on right foot. Repeat on the other side.

SCORPION
Lie on your stomach with arms outstretched and knees pointed. Kick left foot toward right arm and vice versa. Repeat 10 times.

HURDLER’S KNEE RAISE
While moving forward, raise your leg as if stepping over an object just below waist height, then return to normal walking stride. Repeat 10 times.

INCH WORM
Stand up, legs together. Bend over, stretch hands in front and place them on ground. Walk your feet toward your hands, then back. Repeat 10 times.
10 tips
Nutrition Education Series

be active adults

10 tips to help adults include physical activity into their lifestyle

Being physically active is important for your health. Adults who are physically active are less likely to develop some chronic diseases than adults who are inactive. Physical activity is any form of exercise or movement of the body that uses energy. People of all ages, shapes, sizes, and abilities can benefit from a physically active lifestyle.

1. Start activities slowly and build up over time
   If you are just starting physical activity, build up slowly. This will help to prevent injury. After a few weeks, increase how often and how long you are active.

2. Get your heart pumping
   For health benefits, do at least 2½ hours each week of physical activity that requires moderate effort. A few examples include brisk walking, biking, swimming, and skating. Spread activities over the week, but do them at least 10 minutes at a time.

3. Strength-train for healthy muscles and bones
   Do strengthening activities twice a week. Activities that build strength include lifting weights, doing push-ups and sit-ups, working with resistance bands, or heavy gardening.

4. Make active choices throughout the day
   Every little bit of activity can add up and doing something is better than nothing. Take the stairs instead of the elevator, go for a 10-minute walk on your lunch break, or park further away from work and walk.

5. Be active your way
   Mix it up—there are endless ways to be active. They include walking, biking, dancing, martial arts, gardening, and playing ball. Try out different activities to see what you like best and to add variety.

6. Use the buddy system
   Activities with friends or family are more enjoyable than doing them alone. Join a walking group, attend fitness classes at a gym, or play with the kids outside. Build a support network—your buddies will encourage you to keep being active.

7. Set goals and track your progress
   Plan your physical activity ahead of time and keep records. It’s a great way to meet your goals. Track your activities with the Physical Activity Tracker on SuperTracker.* Use the My Journal feature to record what you enjoyed so you can build a plan that is right for you.

8. Add on to your active time
   Once you get used to regular physical activity, try to increase your weekly active time. The more time you spend being physically active, the more health benefits you will receive.

9. Increase your effort
   Add more intense activities once you have been moderately active for a while. You can do this by turning a brisk walk into a jog, swimming or biking faster, playing soccer, and participating in aerobic dance.

10. Have fun!
    Physical activity shouldn’t be a chore. It can help you feel better about yourself and the way you live your life. Choose activities that you enjoy and that fit your lifestyle.


Go to www.ChooseMyPlate.gov for more information.

DG TipsSheet No. 30
April 2013
Center for Nutrition Policy and Promotion
USDA is an equal opportunity provider and employer.
Create Amazing Veggies

Create delicious and nutritious vegetable dishes from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each dish serves four adults.

1. **Choose one or more vegetables to make 4 cups**
   - Arugula
   - Asparagus
   - Avocado
   - Bamboo Shoots
   - Bell Pepper
   - Beets
   - Bok Choy
   - Broccoli
   - Brussels Sprouts
   - Cabbage
   - Carrots
   - Cauliflower
   - Celery
   - Collard Greens
   - Corn
   - Cucumber
   - Eggplant
   - Green Beans
   - Jalapeno
   - Jicama
   - Kale
   - Leek
   - Lettuce
   - Mushrooms
   - Mustard Greens
   - Okra
   - Onion
   - Parsnip
   - Peas
   - Potato
   - Pumpkin
   - Radish
   - Rutabaga
   - Shallot
   - Spinach
   - Squash
   - Swiss Chard
   - Sweet Potato
   - Tomatillo
   - Tomato
   - Turnip
   - Water Chestnut
   - Watercress
   - Yam
   - Zucchini

2. **Choose a cooking method**
   - **Fresh**: no cooking method required (salads, veggie trays, etc.).
   - **Roast**: Chop vegetables into uniform 1” cubes. Combine with 1-2 tablespoons olive oil and herbs as desired. Put on a baking sheet in single layer. Roast at 425°F til tender, 10-50 minutes depending on vegetable. Stir occasionally. Roasting brings out naturally sweet flavor of vegetables!
   - **Steam**: Bring water to a boil in sauce pan with steamer basket. Place vegetables in the steamer. Cover and steam until tender (3-10 minutes depending on vegetable). If vegetables are green, leave lid askew to help retain color. Season as desired.
   - **Sauté**: Heat a small amount of oil or water on low heat. Turn heat to medium-high and when pan is hot, add food. Don't over-crowd food. The goal is to create a crust around each piece of food in the pan so that it is browned and crispy outside and tender inside. Do not over-stir.
   - **Grill/broil**: Spray grill rack or broiler pan with cooking spray. Heat grill or broiler pan for 10-15 minutes. Add cubed or sliced vegetables. Leave ¾ inch between food items to ensure even cooking. "Flip" vegetables only once during cooking to sear. Use seasonings for flavor; add sticky sauces just before serving or pass sauce around table.
   - **Boil**: Place cubed vegetables in large pot and add enough water or stock to barely cover. Cover and bring to low boil over high heat; reduce heat and simmer until vegetables are tender. Do not overcook.

3. **Choose one or more flavors (optional)**
   - Chopped onion, celery, green pepper, hot pepper
   - Minced garlic and/or ginger
   - Lemon juice and/or zest
   - 1 – 2 teaspoons dried herbs (oregano, basil, cumin, chili powder, thyme, rosemary, sage, dill, etc.)
   - Salt and pepper to taste
   - Soy sauce, balsamic vinegar, red wine vinegar, sesame oil, or olive oil

4. **Choose one or more extras (optional)**
   - ⅛ cup breadcrumbs
   - 2 tablespoons grated parmesan cheese
   - ⅛ cup grated cheddar or mozzarella cheese

**Directions**
Select vegetables and cooking method. Choose flavors and extras. Cook according to instructions above. Add extras before serving.
Amazing Veggie Recipes
A pantry that is stocked with whole foods will help you create great tasting vegetables like these!

**ROASTED POTATOES**
- 1 tablespoon olive oil
- 1 teaspoon paprika
- ¾ teaspoon chili powder
- ½ teaspoon salt
- ¾ teaspoon pepper
- 6 cups diced baking potato
- Cooking spray
- Aluminum foil

Preheat oven to 400°F. Combine all ingredients in a large bowl and stir to coat potatoes in seasonings and oil. Line baking sheet with foil and spray with cooking spray. Spread potatoes on sheet in a single layer. Bake 30 minutes or until browned.

*Yield: 5 (1 cup) servings*

**SWEET SEASONED CARROTS**
- 6 – 8 large carrots, thin sliced on the diagonal
- 1 yellow onion, diced
- 1 teaspoon butter
- 1 – 2 tablespoons brown sugar
- ½ - ¾ teaspoon Italian seasoning
- Salt and pepper to taste

Place carrots, onion, and butter in large skillet with just enough water to cover carrots. Bring to boil, reduce heat, and simmer until water is evaporated and carrots are tender but not mushy.

Add brown sugar and seasonings. Stir well to coat each carrot with seasoning and cook another 5 minutes.

*Yield: 4 servings*

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

**Mexican** - use cumin, oregano, chili powder, cilantro, and garlic

**Italian** - use basil, oregano, parsley, and garlic

**Asian** - use soy sauce, ginger, garlic, chiles, and turmeric

**Savory/Thanksgiving** - use rosemary, sage, thyme, and parsley
Create a Casserole

Create a tasty casserole from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each casserole serves four adults.

1. Choose one starch
   - **Brown Rice**: 1 cup rice, 2 cups water. Combine rice and water. Bring to boil. Turn heat to low and cover pan with lid. Simmer until water is absorbed, about 45 minutes.
   - **Whole grain pasta or noodles**: 2 cups pasta or 3 cups noodles, 6 cups water. Heat water until it boils. Stir in pasta or noodles. Cook until tender, about 10 minutes. Drain. Look on the package for specific instructions.
   - **Potatoes**: 3 cups diced potatoes, 6 cups water. Heat water until it boils. Add potatoes and cook until tender, about 10 minutes. Drain.
   - **Whole grain tortilla**: Flour or corn.

2. Choose one protein
   - 1 (15 oz.) can or 2 cups cooked dried beans or lentils (pinto, black, white, kidney, etc.)
   - ½ pound cooked ground beef
   - 1½ cups cooked and diced chicken, turkey, ham, beef, fish, or pork
   - 2 cups chopped hard-boiled eggs
   - 1 (6-8 oz.) can beef, chicken, tuna, salmon, or other fish
   - 1 (12-16 oz.) package extra firm tofu, drained

3. Choose one to three vegetables: Broccoli, carrots, corn, green beans, peas, squash, mixed veggies
   - 2 cups fresh vegetables, cooked
   - 2 cups frozen vegetables, cooked
   - 1-2 (15 oz.) canned vegetables

4. Choose one sauce
   - 1 (10 oz.) can soup (cream of mushroom, cream of chicken, cream of celery, tomato, cheese, etc.)
   - 1 (15 oz.) can diced tomatoes with juice
   - 2 cups gravy:
     - 2 tablespoons cornstarch OR 4 tablespoons flour
     - ¼ cup COLD water
     - 2 cups HOT chicken, beef, or vegetable stock

   **Mix cornstarch or flour into cold water with fork. Make sure you have no lumps. Slowly add mixture to boiling stock, stirring constantly. Reduce heat and continue to cook and stir with whisk until thickened.**

5. Choose one or more flavors
   - ½ cup chopped onion, celery, green pepper, or salsa
   - ¾ cup sliced black olives
   - 1 - 2 cloves garlic, crushed
   - Cook onion, garlic, celery, and peppers in small amount of water or broth
   - 1 - 2 teaspoons dried herbs (oregano, basil, cumin, chili powder, thyme, rosemary, sage, etc.)
   - Salt and pepper to taste

6. Choose one or more topping (optional)
   - ¼ cup breadcrumbs, 2 tablespoons grated parmesan cheese, ¼ cup grated cheddar or mozzarella cheese

**Directions**

Select a food from each category or use your own favorites. Combine all ingredients except toppings in a 9x13 pan coated with cooking spray. Bake at 350˚F until bubbly (30-45 minutes). Add toppings and return to oven for about 10 minutes.
Casserole Recipes

A pantry that is stocked with good whole foods will help you create great tasting casseroles like these.

POTLUCK CHICKEN CASSEROLE

- ½ cup chopped fresh mushrooms
- 3 tablespoons finely chopped onion
- 2 garlic cloves, minced
- 1 tablespoon canola oil
- 3 tablespoons flour
- 1¼ cups milk
- 4 cups cooked and cubed chicken
- 3 cups cooked rice
- 1 cup chopped celery
- 1 cup frozen peas, thawed
- 1 tablespoon lemon juice
- ½ teaspoon salt
- ½ teaspoon pepper
- ¾ cup crushed corn flakes or breadcrumbs

Sauté mushrooms, onion, and garlic in canola oil until tender. Stir in flour, then gradually add milk and bring to a boil. Cook and stir for 2 minutes or until mixture is thickened and bubbling. Remove from heat and add chicken, rice, celery, peas, lemon juice, salt, and pepper. Mix well and spoon into 9x13 baking dish. Sprinkle corn flakes or breadcrumbs over casserole. Bake uncovered at 350°F for 30 minutes or until bubbly.

Yield: 8-10 servings

STUFFED PEPPERS

- 4 bell peppers, any color
- 2 medium onions, chopped
- 3 cloves garlic, minced
- 2 cups (or 15 oz. can) cooked, drained black beans
- 2 cups fresh or frozen corn
- 2 cups cooked brown rice
- 1 (15 oz.) can diced tomatoes
- Juice from one lime
- 1 tablespoon balsamic vinegar
- 1 teaspoon ground cumin
- ½ teaspoon chili powder
- ½ teaspoon salt

Preheat oven to 400°F. Slice peppers in half lengthwise, remove seeds, and set aside. Sauté onion and garlic in ¼ cup water over medium heat until they are soft. Add remaining ingredients and heat through. Fill pepper halves with bean mixture, piling each pepper high. Place peppers on baking sheet, cover with foil, and bake 30 minutes or until peppers are tender.

Yield: 4-6 servings

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

Mexican: use cumin, oregano, chili powder, cilantro, and garlic
Italian: use basil, oregano, parsley, and garlic
Asian: use soy sauce, ginger, garlic, chiles, and turmeric
Savory/Thanksgiving: use rosemary, sage, thyme, and parsley
Create Easy Eggs

Create a tasty omelet from simple foods. Just follow each step. Use your imagination! Each omelet serves one adult.

1. **Prepare fillings of choice; set aside**
   - **Vegetables**—onion, green pepper, mushroom, tomato, salsa, green chili, broccoli, squash, etc.
   - **Grated cheese**—cheddar, mozzarella, Swiss, American, parmesan, feta, etc.
   - **Cooked meat**—ham, bacon, Canadian bacon, chicken, etc.

2. **Crack two eggs in a small bowl**

3. **Add salt, pepper, water, and herbs to bowl and gently stir.**
   - **Water:** 2 tablespoons
   - **Herbs:** 1 tablespoon of chives and/or parsley (optional)

4. **Heat omelet pan or non-stick skillet over medium-high heat. Spray with cooking spray.**

5. **Add egg mixture to pan and tilt to evenly coat bottom of pan with eggs.**

6. **Pull cooked egg from edge of pan with spatula and let liquid eggs run underneath.**

7. **Add fillings down center of omelet.**

8. **Fold omelet in thirds and slide onto plate.**

**Directions**

The pan should be hot when you add the cooking spray so that it sizzles. Pour the egg mixture into the pan. Spread the mixture evenly over the bottom of the pan. Gently start pulling the cooked egg to the center of the pan and let the liquid egg run underneath. When the eggs are mostly set but the top is still a little runny, add any filling of choice. Fold the omelet with a spatula and carefully slide it onto a plate.

**Omelet Recipes**

A pantry that is stocked with whole foods will help you create great tasting skillet meals like these!

**MEXICAN STYLE OMELET FILLING**
- Pinto or black beans—refried or whole
- Salsa
- Avocado slices
- Monterey Jack cheese
- Cumin and chili powder (added to eggs)

**GARDEN STYLE OMELET FILLING**
- Sliced mushrooms
- Sliced yellow summer squash
- Sliced zucchini
- Diced red pepper
- Diced onion
- Parmesan cheese
- Basil and garlic powder (added to eggs)
No time for an omelet? Here are some other quick and easy ways to make eggs.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hard Boiled Egg</strong></td>
<td>Cover eggs with water in a pot. Cover pot and bring to a boil. Remove from heat and let stand, covered for 20 minutes. Remove eggs and rinse under cold running water. Store in the refrigerator for up to 1 week.</td>
</tr>
<tr>
<td><strong>Scrambled Eggs</strong></td>
<td>Crack eggs into a bowl. Add 1 tbsp. of low-fat milk or water per egg. Mix together using fork or whisk. Heat skillet over medium heat. Spray with non-stick cooking spray. Pour eggs into pan. Stir occasionally until eggs are firm.</td>
</tr>
<tr>
<td><strong>Microwave Scrambled Egg</strong></td>
<td>Combine 2 eggs and 2 tbsp. of low-fat milk or water in a microwave safe dish. Microwave on high for 45 seconds. Stir. Microwave on high for another 45 seconds or until eggs are set and firm.</td>
</tr>
</tbody>
</table>

**Frittata**
Similar to an omelet, but easier to make to feed a crowd.

- Prepare filling ingredients, precook any that you may want cooked (onions, mushrooms, etc.).
- Crack 6 to 10 eggs into bowl and whisk them.
- Heat large skillet sprayed with cooking oil over medium heat.
- Gently stir filling ingredients into eggs.
- Pour entire mixture into skillet, cover, and cook over low heat for 10-20 minutes, or until center is set.
- If top is still a little runny, you can stick the pan under the boiler for a minute or so to set the top.
- Cut into wedges and serve.
Create a Fruity Dessert

Create a delicious fruity dessert from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each dish serves four adults.

<table>
<thead>
<tr>
<th>1</th>
<th>Choose one or more fruits to make 4 cups</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Apple</td>
<td>• Chokecherry</td>
</tr>
<tr>
<td>• Apricot</td>
<td>• Clementine</td>
</tr>
<tr>
<td>• Banana</td>
<td>• Coconut</td>
</tr>
<tr>
<td>• Blackberry</td>
<td>• Cranberry</td>
</tr>
<tr>
<td>• Blueberry</td>
<td>• Dragon fruit</td>
</tr>
<tr>
<td>• Cantaloupe</td>
<td>• Elderberry</td>
</tr>
<tr>
<td>• Cherry</td>
<td>• Grapefruit</td>
</tr>
<tr>
<td>• Grapes</td>
<td>• Mango</td>
</tr>
<tr>
<td>• Guava</td>
<td>• Nectarine</td>
</tr>
<tr>
<td>• Honeydew</td>
<td>• Orange</td>
</tr>
<tr>
<td>• Huckleberry</td>
<td>• Papaya</td>
</tr>
<tr>
<td>• Kiwi</td>
<td>• Passion Fruit</td>
</tr>
<tr>
<td>• Lemon</td>
<td>• Peach</td>
</tr>
<tr>
<td>• Lime</td>
<td>• Pear</td>
</tr>
<tr>
<td>• Pineapple</td>
<td>• Plum</td>
</tr>
<tr>
<td>• Pomegranate</td>
<td>• Raspberry</td>
</tr>
<tr>
<td>• Rhubarb</td>
<td>• Strawberry</td>
</tr>
<tr>
<td>• Watermelon</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Choose a preparation method</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Fresh: Just wash, peel, and slice before enjoying the fruit.</td>
<td></td>
</tr>
<tr>
<td>• Crumble: Preheat oven to 375° F. Cut fruit into uniform 1” cubes and layer on the bottom of a 9” baking dish. Combine the topping ingredients together in another bowl. Distribute the topping mixture evenly over the fruit. Bake for 35-40 minutes or until the fruit is bubbling and the topping is golden brown.</td>
<td></td>
</tr>
<tr>
<td><strong>Crumble Topping</strong></td>
<td></td>
</tr>
<tr>
<td>• ½ cup oats</td>
<td></td>
</tr>
<tr>
<td>• ¼ cup brown sugar</td>
<td></td>
</tr>
<tr>
<td>• ¼ cup whole-wheat flour</td>
<td></td>
</tr>
<tr>
<td>• 2 tablespoons canola oil</td>
<td></td>
</tr>
<tr>
<td>• 1 teaspoon cinnamon</td>
<td></td>
</tr>
<tr>
<td>• Parfait: Wash and cut fruit into bite-sized pieces. Choose any variety of base ingredients and toppings; layer base, fruit, and toppings. Enjoy!</td>
<td></td>
</tr>
<tr>
<td>• Base: yogurt (Greek), cottage cheese, oats, pudding</td>
<td></td>
</tr>
<tr>
<td>• Toppings: crumble topping from above, granola, nuts, honey, crumbled graham crackers</td>
<td></td>
</tr>
</tbody>
</table>

Directions

Select fruit and preparation method. Follow instructions for desired method. The options and combinations are truly endless, so use your creativity in putting the fruity dessert together and the whole family is sure to enjoy your creation.
Fruity Dessert Recipes
A pantry that is stocked with whole foods will help you create great tasting fruity desserts like these!

**RHUBARB AND STRAWBERRY CRUMBLE**

*Filling:*
- 4 cups rhubarb, cut into ½” pieces
- 2 cups strawberries, quartered
- ½ cup sugar
- 2 tablespoons whole-wheat flour

*Crumble Topping:*
- ½ cup rolled oats
- ½ cup whole-wheat flour
- ½ cup brown sugar
- 1 tablespoon butter, softened
- 1 tablespoon canola oil
- 1 tablespoon fruit juice (any flavor)
- ¼ cup chopped nuts

Preheat oven to 375°F. In a large bowl, toss together rhubarb, strawberries, sugar, and flour. Place this mixture in a 9" square baking dish. In the same bowl, combine oats, flour, brown sugar, butter, and oil. With a fork or your fingers, combine the ingredients until the mixture is crumbly. Stir in the juice and nuts until evenly moistened. Distribute the topping mixture over the fruit. Bake for 35-40 minutes, or until the fruit is bubbling and the topping is golden.

**MAKE-AHEAD FRUIT AND YOGURT PARFAITS**

- 6 ounces low-fat yogurt
- 1/3 cup old fashioned oats, uncooked
- 2 tablespoons skim milk
- 1 cup fruit of choice

In a bowl combine yogurt, oats, and milk. Stir to combine. Layer with the fruit in a mason jar or any other container. Refrigerate for a few hours or overnight.

*Yield: 1 serving*
### Create a Pizza

Create a delicious pizza from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each pizza serves four adults.

<table>
<thead>
<tr>
<th></th>
<th>Choose/Prepare a crust</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Options:</strong> homemade crust (see recipe below), premade crust from store, flour tortilla, flat bread, pita bread, English muffin, bagel, French bread.</td>
</tr>
<tr>
<td></td>
<td><strong>Whole-Wheat Pizza Dough Recipe</strong></td>
</tr>
<tr>
<td></td>
<td>• 2 cups whole-wheat flour</td>
</tr>
<tr>
<td></td>
<td>• 1 ½ tablespoons yeast</td>
</tr>
<tr>
<td></td>
<td>• 1 teaspoon salt</td>
</tr>
<tr>
<td></td>
<td>• 1 ½ teaspoons sugar</td>
</tr>
<tr>
<td></td>
<td>• ¾ – 1 ¼ cups water</td>
</tr>
<tr>
<td></td>
<td>• 1 teaspoon canola oil (optional)</td>
</tr>
</tbody>
</table>

|   | Choose a sauce |
|   | • Tomato paste thinned with water or tomato sauce + basil + oregano + pepper |
|   | • Refried beans or bean dip |
|   | • Barbeque sauce |
|   | • Sweet chili sauce (found in Asian aisle of grocery store) |
|   | • Peanut sauce – peanut butter thinned with hot water + soy sauce + sugar + garlic + crushed red pepper |
|   | • Hummus |
|   | • Salsa |

|   | Choose flavors |
|   | • 1 – 2 teaspoons dried herbs as needed according to sauce (oregano, basil, cumin, chili powder, ginger, soy sauce, garlic, crushed red pepper, etc.) |
|   | • Salt and pepper to taste |

|   | Choose toppings |
|   | • Tomato |
|   | • Spinach |
|   | • Onion |
|   | • Green pepper |
|   | • Red pepper |
|   | • Jalapeño |
|   | • Mushroom |
|   | • Banana pepper |
|   | • Olive |
|   | • Avocado |
|   | • Corn |
|   | • Squash |
|   | • Carrot |
|   | • Pineapple |
|   | • Dried cranberries |
|   | • Broccoli |
|   | • Eggplant |
|   | • Chicken |
|   | • Ham |
|   | • Ground beef |
|   | • Sausage |
|   | • Cheese |

### Directions

Prepare homemade crust and set aside to rise. Preheat oven to 425°F. Prepare sauce and toppings. Spray baking pan or pizza pan with cooking spray. Roll crust out and place on pan. Top with sauce and toppings. Bake approximately 10-12 minutes or until crust is cooked and sauce is bubbly.
Pizza Recipes

A pantry that is stocked with whole foods will help you create great tasting homemade pizzas like these!

**MEXICAN SPICY BEAN PIZZA**

- 1 whole-wheat pizza crust (see below)
- 1 (6 oz.) can tomato paste
- ½ to 1 (15 oz.) can refried beans
- 1 cup frozen corn, thawed
- ¼ cup sliced bell pepper
- ¾ cup thinly sliced red onion
- ½ cup grated Monterey jack cheese (optional)
- ⅛ teaspoon red pepper flakes (optional)
- ¼ cup chopped fresh cilantro
- ¼ cup mango

Preheat oven to 425°F. Put pizza crust on baking sheet or pizza pan. Spread tomato paste and refried beans over crust. Arrange corn, bell pepper, and onion over beans. Sprinkle with cheese and red pepper flakes. Bake 15 minutes or until hot and bubbly. Garnish with fresh cilantro.

_Yield: 4 servings_

**CARMELIZED ONION AND MUSHROOM PIZZA**

- 1 small yellow onion, halved and thinly sliced
- 1 teaspoon olive oil
- ¼ cup water or broth
- Pinch of sugar
- ½ teaspoon balsamic vinegar
- 2 large whole wheat flour tortillas or flat bread
- Cooking spray
- ¼ cup shredded parmesan cheese (optional)
- 6 – 8 button mushrooms, thinly sliced
- Salt and pepper to taste

Preheat oven to 450° F. Sauté the sliced onions in olive oil and small amount of water or broth and cook 30 minutes or more, stirring occasionally, until the onions reach a dark brown color. Add water in small amounts as needed to keep onions from burning. Add a pinch of sugar and the balsamic vinegar. Cook a few more minutes and remove from heat. Line baking sheet with parchment paper and spray with cooking spray. Place tortillas or flatbread on baking sheet and lightly spray each one with cooking spray. Sprinkle each tortilla with cheese, then mushrooms, then caramelized onions, then salt and pepper. Bake until the crust is crisp and brown, 5-10 minutes.

_Yield: 2 servings_

**WHOLE-WHEAT PIZZA DOUGH**

- 2 cups whole-wheat flour
- 1 ½ tablespoons yeast
- 1 teaspoon salt
- 1 ½ teaspoons sugar
- ¾ – 1 ¼ cups water
- 1 teaspoon canola oil (optional)

Mix dry ingredients in bowl. Add water and oil and mix well. Take dough out of the bowl and knead a few times to incorporate all of the flour. Form dough into ball. Let rise 10 minutes while covered with clean towel. Roll out in pizza shape. Cover with favorite toppings.

_Yield: 2 servings_

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

- **Mexican** - use cumin, oregano, chili powder, cilantro, and garlic
- **Italian** - use basil, oregano, parsley, and garlic
- **Asian** - use soy sauce, ginger, garlic, chiles, and turmeric
- **Savory/Thanksgiving** - use rosemary, sage, thyme, and parsley
Create a Quick Bread

**CREATE A SAVORY QUICK BREAD**

Create a delicious savory quick bread from simple foods. Just follow each step and use your imagination! Each quick bread makes 12 slices.

<table>
<thead>
<tr>
<th>Step</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| **1** | In a liquid measuring cup:  
- Place 2 teaspoons lemon juice or vinegar, add milk (dairy, soy, or almond) to make ¾ cup, let sit for 5 minutes.  
- **Other options:** ¾ cup buttermilk; ¾ cup plain yogurt |
| **2** | In large bowl:  
- Lightly beat 2 eggs with fork OR mix 2 tablespoons ground flax seed with 6 tablespoons warm water. **Stir in:**  
  - ½ cup pureed white or pinto beans OR ¼ cup oil  
  - Milk mixture from step one |
| **3** | Add flavor to bowl (select one):  
- 1-2 teaspoons dried thyme, sage, rosemary, parsley, basil, chili powder, cumin, or combination of several (optional)  
- 1-2 teaspoons garlic powder |
| **4** | Add dry ingredients to bowl:  
- 1 ⅔ cup whole wheat flour  
- ⅔ cup oatmeal or cornmeal  
- ⅔ cup sugar  
- 2 teaspoons baking powder  
- ½ teaspoon baking soda  
- ¼ teaspoon salt |
| **5** | Add extras to bowl (optional): Gently fold in any of the following as desired (do NOT over-mix):  
- ½-1 cup any of following: onion, green onion, corn, chives, jalapeno, green chili, bell pepper, olives  
- ½ cup fresh or canned vegetables like shredded zucchini or carrot or pumpkin puree  
- 2 tablespoons tomato paste  
- ½ cup shredded cheese  
- ½ cup chopped nuts/seeds like walnuts, pecans, or almonds  
- ¼ cup or less sunflower seeds, sesame seeds, poppy seeds |

**Directions**

Combine ingredients in order listed. Stir to incorporate ingredients, but do not over mix. Pour batter into loaf pan sprayed with cooking spray and bake in preheated oven at 350°F for 40-50 minutes or until toothpick comes out clean. Cool slightly and remove from pan. Slice to serve. **Option:** Bake in muffin tins for 18-20 minutes.

**Suggested combinations:**
- Corn meal, onion, corn, jalapeno or green chili, chili powder, cumin
- Green onion, cheddar cheese, sesame seeds
- Onion, bell pepper, tomato paste, mozzarella cheese
**CREATE A SWEET QUICK BREAD**
Create a delicious sweet quick bread from simple foods. Just follow each step and use your imagination! Each quick bread makes 12 slices.

1. **In a liquid measuring cup**
   - Place 2 teaspoons lemon juice or vinegar. Add milk (dairy, soy, or almond) to make ¾ cup, let sit for 5 minutes.
   - **Other options:** ¾ cup buttermilk; ¾ cup yogurt

2. **In large bowl**
   - Lightly beat 2 eggs with fork OR mix 2 tablespoons ground flax seed with 6 tablespoons warm water. **Stir in:**
     - ½ cup pureed white or pinto beans OR ½ cup applesauce OR ½ cup mashed banana OR ¼ cup oil
     - 1 teaspoon vanilla
     - Milk mixture from step one

3. **Add flavor to bowl (select one)**
   - 1-2 teaspoons extract such as lemon, almond, coconut, banana
   - 1-2 teaspoons cinnamon or ginger or allspice or combination of several
   - ¼-½ teaspoon nutmeg or clove or cardamom or combination
   - 2-3 tablespoons zest from lemon, lime or orange

4. **Add dry ingredients to bowl**
   - 1 ⅔ cup whole wheat flour
   - ⅔ cup oatmeal
   - ½ cup sugar (if using applesauce or banana in step 2, use only ¼ cup sugar)
   - 2 teaspoons baking powder
   - ½ teaspoon baking soda
   - ¼ teaspoon salt

5. **Add extras to bowl (optional):** Gently fold in any of the following as desired (do NOT over-mix):
   - ½ cup fresh, canned, or dried fruit like chopped apple, blueberry, peach, cherry, raisins, dried cranberry, dried apricot, OR ¼ cup fresh vegetables like shredded zucchini or carrot or pumpkin puree
   - ½ cup chopped nuts/seeds like walnut, pecan, almond
   - ¼ cup or less sunflower seed, sesame seed, poppy seed

**Directions**
Combine ingredients in order listed. Stir to incorporate ingredients, but do not over mix. Pour batter into loaf pan sprayed with cooking spray and bake in preheated oven at 350°F for 40-50 minutes, or until toothpick comes out clean. Cool slightly and remove from pan. Slice to serve. **Option:** Bake in muffin tins for 18-20 minutes.

**Suggested combinations:**
- Lemon zest, dried cranberries, poppy seeds
- Pumpkin puree, cinnamon, pecans
- Cinnamon, cloves, zucchini, walnuts
- Orange zest, diced tart apple, dried cranberries
Create a Salad

Create a delicious salad from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each salad serves four adults.

<table>
<thead>
<tr>
<th>1</th>
<th>Choose one base</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Lettuce or salad greens: Romaine, spring greens, arugula, etc.</td>
<td></td>
</tr>
<tr>
<td>• Whole wheat pasta or noodles: 2 cups pasta or 3 cups noodles, 6 cups water: Heat water until it boils. Stir in pasta or noodles. Cook until tender, about 10 minutes. Drain.</td>
<td></td>
</tr>
<tr>
<td>• Brown rice: 1 cup rice, 2 cups water: Combine rice and water. Bring to boil. Turn heat to low and cover pan with lid. Simmer until water is absorbed, about 45 minutes.</td>
<td></td>
</tr>
<tr>
<td>• Potatoes: 3 cups diced red, yellow, or gold potatoes, 6 cups water. Heat water until it boils. Add potatoes and cook until tender, about 10 minutes. Drain.</td>
<td></td>
</tr>
<tr>
<td>• Whole grain: Cooked wheat berries, quinoa, barley, etc., or dense whole grain bread torn in bite size pieces and toasted.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Choose one protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1 (15 oz.) can or 2 cups cooked dried beans (pinto, black, white, kidney, lentils, etc.)</td>
<td></td>
</tr>
<tr>
<td>• ½ pound cooked ground beef</td>
<td></td>
</tr>
<tr>
<td>• 1 ½ cups cooked and diced chicken, turkey, ham, beef, fish, or pork</td>
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</tr>
<tr>
<td>• 2 cups chopped hard-boiled eggs</td>
<td></td>
</tr>
<tr>
<td>• 1-2 (6-8 oz.) canned beef, chicken, tuna, salmon, or other fish</td>
<td></td>
</tr>
<tr>
<td>• 1 (12-16 oz.) package extra firm tofu, drained and marinated in soy sauce and fruit juice</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>Tomato, cucumber, broccoli, carrots, corn, green beans, peas, squash, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2 cups fresh vegetables</td>
<td></td>
</tr>
<tr>
<td>• 2 cups frozen vegetables, thawed and cooked</td>
<td></td>
</tr>
<tr>
<td>• 1-2 (15 oz.) cans of vegetables</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>Choose one or more fruits (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Apple, orange, raisins, dried cranberries, etc.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
<th>Choose one or more flavors</th>
</tr>
</thead>
<tbody>
<tr>
<td>• ½ – 1 cup diced onion, celery, green pepper</td>
<td></td>
</tr>
<tr>
<td>• ½ cup sliced black olives</td>
<td></td>
</tr>
<tr>
<td>• ½ cup salsa</td>
<td></td>
</tr>
<tr>
<td>• 2—4 tablespoons fresh herbs or 1—2 teaspoons dried herbs (oregano, basil, cumin, chili powder, thyme, rosemary, sage, etc.)</td>
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<tr>
<td>• Salt and pepper to taste</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6</th>
<th>Choose one dressing (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• If desired and/or as necessary, use a fat-free or low-fat dressing to help hold the salad ingredients together, add flavor, and keep salad from being too dry.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7</th>
<th>Choose one or more toppings (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• ¼ cup slivered almonds, chopped walnuts or pecans</td>
<td></td>
</tr>
<tr>
<td>• 2 tablespoons grated parmesan cheese</td>
<td></td>
</tr>
<tr>
<td>• ¼ cup grated cheddar or mozzarella cheese</td>
<td></td>
</tr>
</tbody>
</table>

**Directions**

Select a food from each category or use your own favorites. Combine all ingredients except dressing and toppings in a large salad bowl. Either dress salad before serving or allow family members to add dressing and toppings as desired.
**Salad Recipes**

A pantry that is stocked with whole foods will help you create great tasting salads like these!

---

**TACO SALAD**

- 1 onion, chopped
- 2 cups frozen corn
- 3 large tomatoes, diced
- 1 (15 oz.) can kidney or pinto beans, drained
- 1 cup cooked brown rice
- 1—2 teaspoons chili powder
- 1 teaspoon dried oregano, divided
- ¼ cup chopped fresh cilantro
- ½ cup salsa
- 1 head romaine lettuce, chopped
- Crumbled tortilla chips
- Shredded cheese
- Lime wedges
- Sour cream or Greek yogurt (optional)

Heat small amount of water or vegetable broth in large nonstick skillet over medium heat. Add onion and corn and cook until the onion begins to brown, about 5 minutes. Remove from heat and add diced tomatoes, beans, rice, chili powder, and oregano. Stir to combine. Mix cilantro into salsa. Toss lettuce in a large bowl with the bean/rice mixture. Serve sprinkled with tortilla chips and cheese, with lime wedges and salsa at table.

*Yield: 4 servings*

---

**THAI NOODLE SALAD**

- 10 ounces spaghetti noodles, cooked and cooled
- ¼ cup rice vinegar or red wine vinegar
- 3 tablespoons soy sauce
- 3 tablespoons lime juice
- 3 tablespoons sugar
- 1 teaspoon minced garlic
- ½ teaspoon red chili flakes (optional)
- ¼ teaspoon sesame oil (optional)
- 1 (15 oz.) can chickpeas, drained and rinsed
- ¼ cup shredded carrots
- 2 green onions, finely diced
- 1 cup bell pepper, diced
- 1 cup frozen peas, thawed
- ½ cup chopped peanuts
- ½ cup chopped cilantro

Place noodles in large bowl. In small bowl, combine vinegar, soy sauce, lime juice, sugar, garlic, red chili flakes, and sesame oil. Stir to combine and dissolve sugar. Pour over noodles. Add chickpeas, carrots, green onions, bell pepper, and peas. Stir to coat veggies with dressing. Add peanuts and cilantro just before serving. Toss to mix.

*Yield: 4 servings*

**Simple Salad Dressing:** Mix together 3 tablespoons balsamic vinegar, 2 tablespoons Dijon mustard, 1 tablespoon maple syrup or honey. Especially good on green, grain, and pasta salads!

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You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

**Mexican**—use cumin, oregano, chili powder, cilantro, and garlic

**Italian**—use basil, oregano, parsley, and garlic

**Asian**—use soy sauce, ginger, garlic, chiles, and turmeric

**Savory/Thanksgiving**—use rosemary, sage, thyme, and parsley
# Create a Sandwich/Wrap

Create a tasty sandwich, wrap, or pocket from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each serves one adult.

## 1 Choose one wrap

- 2 slices of whole grain bread
- 1 whole grain bun or roll
- 1 corn or whole wheat tortilla
- ½ whole wheat pita

## 2 Choose one or more proteins

- Cooked dried beans (pinto, black, chick pea, kidney, etc.)
- Peanut or almond butter
- Hummus
- Refried beans
- Cooked, sliced, or cubed roast, chicken, turkey, or ham
- Sliced, cubed, or shredded cheese
- Hard-boiled or scrambled egg

## 3 Choose one or more fillings

- Lettuce
- Spinach
- Tomato
- Onion
- Sprouts
- Green pepper
- Banana pepper
- Celery
- Olives
- Pickles
- Potato
- Avocado
- Corn
- Shredded carrot
- Apple
- Grapes
- Pear
- Pineapple
- Jam
- Jelly
- Honey
- Nuts (walnuts, pecans, almonds, pine nuts)

## 4 Choose one or more spreads (optional)

- Low-fat mayonnaise, mustard, ketchup, ranch dressing, Italian dressing, hummus, etc.

**Directions**

Some wraps or sandwiches are better eaten cold and others are better cooked.

**For a cold wrap/sandwich:** Select foods from each category. Place spread directly on bread or tortilla or inside pita pocket. Build wrap by placing remaining ingredients on one side of bread or tortilla or inside pita pocket. Cover sandwich with other slice of bread or roll up tortilla.

**For a cooked wrap:** Select foods from each category. Cook filling ingredients in 1 tablespoon water or broth until soft. Add protein and heat through. Add spread to moisten the mixture. Place mixture on one side of bread or tortilla or inside pita pocket. Cover sandwich with other slice of bread or roll up tortilla.
Sandwich/Wrap Recipes

A pantry that is stocked with whole foods will help you create great tasting wraps or sandwiches like these!

HEARTY VEGGIE QUESADILLAS

• ½ cup cooked pinto or black beans
• 1 medium tomato, chopped
• ½ bell pepper, chopped
• 1 green onion, chopped
• 1 carrot, peeled and grated
• 2 (6 inch) whole-wheat flour tortillas
• 2 tablespoons salsa
• Lettuce
• ½ cup of cheddar cheese

Combine beans, tomato, pepper, onion, and carrots in medium bowl. Set aside. Warm skillet over medium heat. Place a tortilla in pan and warm one side, then flip tortilla over. Place half of ingredients from bowl on one side of tortilla and fold tortilla in half over the filling. Cook about 3 minutes or until filling is heated through. Transfer quesadilla to a plate and keep warm. Repeat for 2nd quesadilla.

Yield: 2 servings

Use your imagination and add any veggie, bean, or cooked rice that you have on hand to your quesadilla.

CHICKPEA PITAS WITH NUTTY SAUCE

• 2 cans chickpeas, drained and rinsed
• 4 ribs celery, diced
• ¼ cup red onion, finely diced
• 1 teaspoon dried basil
• ¼ cup fresh parsley, chopped
• 1 ripe avocado, diced
• ½ cup walnuts
• ½ cup water
• 1½ teaspoons red wine vinegar
• 2 teaspoons mustard
• ½ teaspoon garlic powder
• Romaine lettuce or fresh spinach
• 3 whole wheat pita pockets, cut in half

In medium bowl, lightly crush chickpeas with vegetable masher. Add celery, onion, basil, parsley, and avocado. Stir to mix well. In blender or food processor, place walnuts, water, vinegar, mustard, and garlic powder. Blend until smooth. Add blender ingredients to chickpea mixture and mix well. Place lettuce or spinach in each pita pocket then add chickpea mixture.

Yield: 6 servings

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

Mexican-use cumin, oregano, chili powder, cilantro, and garlic
Italian-use basil, oregano, parsley, and garlic
Asian-use soy sauce, ginger, garlic, chiles, and turmeric
Savory/Thanksgiving-use rosemary, sage, thyme, and parsley
Create a Skillet Meal

Create a tasty skillet meal from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each meal serves four adults.

<table>
<thead>
<tr>
<th></th>
<th>Choose one protein</th>
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<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 (15 oz.) can or 2 cups cooked dried beans (pinto, black, white, kidney, etc.)</td>
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<tr>
<td></td>
<td>• ½ pound ground beef</td>
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<tr>
<td></td>
<td>• 1 pound chicken, turkey, pork chops, fish, or ham</td>
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<tr>
<td></td>
<td>• 1 (6-8 oz.) can beef, chicken, tuna, salmon, or other fish</td>
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<tr>
<td></td>
<td>• 1 (12-16 oz.) package extra firm tofu, drained and cubed</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Choose one starch</th>
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<tbody>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 cup uncooked rice</td>
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<tr>
<td></td>
<td>• 2 cups uncooked pasta</td>
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<tr>
<td></td>
<td>• 4 cups uncooked noodles</td>
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<tr>
<td></td>
<td>• 2-3 cups cubed raw potatoes</td>
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<tr>
<td>Optional:</td>
<td>cook starch beforehand and top with skillet contents (example – sweet’ n sour chicken over rice). Reduce liquid and sauce in recipe.</td>
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</tbody>
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<table>
<thead>
<tr>
<th></th>
<th>Choose one or more flavors</th>
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<tbody>
<tr>
<td>3</td>
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<tr>
<td></td>
<td>• ½ cup chopped onion, celery, green pepper</td>
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<tr>
<td></td>
<td>• 1 – 2 cloves minced garlic</td>
</tr>
<tr>
<td></td>
<td>• ½ cup salsa</td>
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<tr>
<td></td>
<td>• 1 – 2 teaspoons dried herbs (oregano, basil, cumin, chili powder, thyme, rosemary, sage, etc.)</td>
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<td></td>
<td>• Salt and pepper to taste</td>
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<table>
<thead>
<tr>
<th></th>
<th>Choose one to three vegetables</th>
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<td>4</td>
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<tr>
<td></td>
<td>• Broccoli, carrots, corn, green beans, peas, squash, mixed veggies, etc.</td>
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<tr>
<td></td>
<td>• 2 cups fresh vegetables</td>
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<tr>
<td></td>
<td>• 2 cups frozen vegetables</td>
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<tr>
<td></td>
<td>• 1-2 (15 oz.) canned vegetables</td>
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<table>
<thead>
<tr>
<th></th>
<th>Choose one liquid as needed*</th>
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<tbody>
<tr>
<td>5</td>
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<tr>
<td></td>
<td>• 1 ½ cups water, broth, tomato juice, milk, etc.</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Choose one sauce (optional)</th>
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</thead>
<tbody>
<tr>
<td>6</td>
<td></td>
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<tr>
<td></td>
<td>• 1 (10 oz.) can soup (cream of mushroom, cream of chicken, cream of celery, tomato, cheese, etc.)</td>
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<tr>
<td></td>
<td>• 1 (15 oz.) can diced tomatoes with juice</td>
</tr>
<tr>
<td></td>
<td>• 2 cups gravy:</td>
</tr>
<tr>
<td></td>
<td>• 2 tablespoons cornstarch OR 4 tablespoons flour</td>
</tr>
<tr>
<td></td>
<td>• ¼ cup COLD water</td>
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<tr>
<td></td>
<td>• 2 cups HOT chicken, beef, or vegetable stock</td>
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<tr>
<td>Mix cornstarch or flour into cold water with fork. Make sure you have no lumps. Slowly add mixture to boiling stock, stirring constantly. Reduce heat and continue to cook and stir with whisk until thickened.</td>
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</tbody>
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<table>
<thead>
<tr>
<th></th>
<th>Choose one or more toppings</th>
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</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 2 tablespoons grated parmesan cheese</td>
</tr>
<tr>
<td></td>
<td>• ¼ cup grated cheddar or mozzarella cheese or breadcrumbs</td>
</tr>
</tbody>
</table>

**Directions**

Select a food from each category or use your own favorites. Brown meat, if using. Add remaining ingredients to pan, cook over medium heat, stirring frequently to prevent sticking and burning, until meat is thoroughly cooked and vegetables and starches are tender, 15-45 minutes. Add toppings if desired.

*Add more liquid as needed to allow starch to cook, to prevent dish from becoming too dry, and/or from sticking/burning.*

This material was funded by USDA's Supplemental Nutrition Assistance Program – SNAP. This institution is an equal opportunity provider. Utah State University is an affirmative action/equal opportunity institution.
Skillet Meal Recipes

A pantry that is stocked with whole foods will help you create great tasting skillet meals like these!

**SPANISH MACARONI**

- ½ cup onion, chopped
- ½ green pepper, chopped
- 1 ½ cups water
- 1 (8 oz.) can tomato sauce
- 1 (15 oz.) can tomatoes
- 2 (15 oz.) cans pinto or kidney beans, drained and rinsed
- 2 teaspoons chili powder
- 1 teaspoon cumin
- 1 ½ cups macaroni (uncooked)

In large skillet, sauté onion in 1 tablespoon water on medium heat until translucent. Add green pepper and cook another 2 minutes. Add remaining ingredients, except macaroni, and cook until vegetables are tender. Stir macaroni into mixture and reduce heat to low. Cover and cook until macaroni is tender, 10-15 minutes, adding additional water as needed.

*Yield: 4 servings*

**SKILLET PENNE WITH VEGGIES**

- 2 cups vegetable broth
- 2 cups water
- 2 ½ cups whole grain penne
- 1 small tomato, chopped
- 2 small zucchinis, chopped
- 1 (15 oz.) can cannellini beans, drained and rinsed
- 1 ½ teaspoons dry basil or ¼ cup chopped fresh basil
- ¼ cup parmesan cheese

In large nonstick skillet, cook penne in broth and water over high heat until penne is tender, about 12-15 minutes. Add tomato, zucchini, beans, and dried basil (if using fresh basil, add after veggies have cooked). Cook until veggies are tender. Stir in cheese and fresh basil if using.

*Yield: 4 servings*

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

- **Mexican** - use cumin, oregano, chili powder, cilantro, and garlic
- **Italian** - use basil, oregano, parsley, and garlic
- **Asian** - use soy sauce, ginger, garlic, chiles, and turmeric
- **Savory/Thanksgiving** - use rosemary, sage, thyme, and parsley
Create a Smoothie

Create a delicious and nutritious smoothie from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each smoothie serves 1 adult.

1. **Choose produce (2-3 cups)**
   - **Fruit**: fresh, frozen, or canned such as strawberry, raspberry, blackberry, blueberry, cranberry, banana, pineapple, peach, pear, plum, cherry, melon, apple, kiwi, mango, papaya, orange, lemon, lime.
   - **Vegetable**: fresh spinach, chard, kale, green pepper, avocado, carrot, cooked, frozen, or canned pumpkin, squash, sweet potato, peas.

2. **Choose a liquid (½ to 1½ cups, depending on desired consistency)**
   - **Water**: inexpensive, easy, and calorie free.
   - **Milk**: dairy, soy, almond, rice, hemp, coconut, etc.
   - **Fruit Juice**: use sparingly for added flavor, and combine with water or milk.

3. **Choose extras (optional)**
   - ¼ to ½ cup raw oats
   - 1-2 tablespoons peanut butter
   - 1-2 tablespoons ground flax seed
   - 1-2 tablespoons chia seed
   - ½ diced avocado
   - ½ cup yogurt
   - cinnamon, nutmeg, vanilla
   - ice as needed

**Directions**

Select a food from each category, or use your own favorites. Combine all ingredients in blender or food processor in order listed. Blend until smooth. HINT: You will need minimal to no ice if using mostly frozen produce. You will need more ice if using fresh, canned, or cooked produce. Do not overload blender, and chop any large pieces of fruit or vegetables for the best texture.
Smoothie Recipes

A pantry that is stocked with good whole foods will help you create great tasting smoothies like these!

POPEYE SMOOTHIE

- 6-8 ounces yogurt, any flavor
- ½ cup skim milk
- ½ fresh or frozen banana
- ½ cup fresh or frozen fruit
- 1 cup packed fresh spinach

Combine all ingredients in blender and blend until smooth.

Yield: 1 big delicious smoothie

*Surprised to see spinach in a smoothie? Don’t worry, you won’t taste it at all, and it really boosts the nutrition of this great smoothie!

MANGO AVOCADO SMOOTHIE

- 1 fully ripened avocado, pitted and peeled
- 2 cups frozen mango or other frozen fruit (not thawed)
- 1 cup orange juice
- 1 cup water

Combine all ingredients in blender and blend until smooth.

Yield: 2 large or 4 small smoothies

* The avocado gives the smoothie a rich, smooth texture!
Create a Soup

Create a tasty soup from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each pot of soup serves four adults.

<table>
<thead>
<tr>
<th></th>
<th>Sauté one medium chopped onion</th>
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<tbody>
<tr>
<td>2</td>
<td>Choose one or more vegetables (2-3 cups, chopped) The following can be fresh, canned, or frozen</td>
</tr>
<tr>
<td></td>
<td>Celery</td>
</tr>
<tr>
<td></td>
<td>Green pepper</td>
</tr>
<tr>
<td></td>
<td>Green beans</td>
</tr>
<tr>
<td>3</td>
<td>Choose one protein</td>
</tr>
<tr>
<td></td>
<td>1 (16 oz.) canned beans (pinto, kidney, black, white, chick peas, etc.)</td>
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<tr>
<td></td>
<td>1 pound beef, chicken, ham, sausage, etc.</td>
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<tr>
<td></td>
<td>1 (16 oz.) can beef, chicken, ham</td>
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<tr>
<td></td>
<td>1 cup grated cheese</td>
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<td>4</td>
<td>Choose one starch</td>
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<tr>
<td></td>
<td>3 – 4 cups diced potatoes</td>
</tr>
<tr>
<td></td>
<td>2 (16 oz.) canned beans (pinto, kidney, black, white, chick peas, etc.)</td>
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<tr>
<td></td>
<td>4 oz. whole grain egg noodles, macaroni, pasta</td>
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<tr>
<td></td>
<td>½ cup uncooked brown rice</td>
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<tr>
<td>5</td>
<td>Choose a broth or base - you need 4 cups (1 quart)</td>
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<tr>
<td></td>
<td>2 (16 oz.) cans vegetable, chicken, or beef broth</td>
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<tr>
<td></td>
<td>4 cups water and vegetable, chicken, or beef bouillon</td>
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<tr>
<td></td>
<td>1 can crushed or diced tomatoes and 2-3 cups water</td>
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<tr>
<td></td>
<td>4 cups milk and bouillon</td>
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<tr>
<td></td>
<td>Any combination of above to make 1 quart</td>
</tr>
<tr>
<td>6</td>
<td>Choose one or more seasonings</td>
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<tr>
<td></td>
<td>2–3 teaspoons dried herbs (oregano, basil, cumin, chili powder, thyme, rosemary, parsley, etc.)</td>
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<tr>
<td></td>
<td>Bay leaf</td>
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<tr>
<td></td>
<td>2–4+ tablespoons fresh herbs</td>
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<tr>
<td></td>
<td>Minced garlic</td>
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<td></td>
<td>Salt and pepper to taste</td>
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</tbody>
</table>

**Directions**

In large pot, cook onion in ¼ cup water or broth until slightly browned. Add vegetables and protein. Brown protein as needed. Add remaining ingredients (except fresh herbs). Partially cover pot and simmer until meat is thoroughly cooked and starch and vegetables are tender (about 20–30 minutes). Add fresh herbs. Season with salt and pepper to taste. Simmer another 5 minutes. Serve.

*Note: Beans can serve as either protein or starch.*
Soup Recipes

A pantry that is stocked with whole foods will help you create great tasting soups like these!

**AFRICAN BEAN SOUP**

- ½ cup water
- 3 tablespoons reduced-sodium soy sauce
- 1 onion, sliced
- 2 small sweet potatoes or yams, peeled and diced (about 2 cups)
- 1 large carrot, thinly sliced
- 1 celery stalk, thinly sliced
- 1 red bell pepper, seeded and diced
- 1 (15 oz.) can crushed tomatoes
- 4 cups vegetable broth
- 1 (15 oz.) can garbanzo beans
- ½ cup chopped fresh cilantro
- 3 tablespoons peanut butter
- 1 - 2 teaspoons curry powder
- 4 cups cooked brown rice

Heat water and soy sauce in a large pot. Add onion and cook over high heat, stirring often, until onion is soft, about 5 minutes. Add remaining ingredients except for rice. Stir to mix, then cover and simmer until vegetables are tender when pierced with a fork, about 15-20 minutes. To serve, place ½ cup cooked rice in a bowl and top it with a generous ladle of soup.

*Yield: 8 servings*

**BLACK BEAN CHILI**

- 1 large diced onion
- 1 – 3 minced cloves garlic
- ¼ teaspoon red pepper flakes
- ½ teaspoon cumin
- ½ teaspoon thyme
- 2 (16 oz.) cans vegetable broth
- 1 small can diced green chilies
- 1 (14 oz.) can stewed tomatoes
- 1 (28 oz.) can black beans (3 cups), drained and rinsed
- Cooked brown rice
- Cilantro
- Lime slices
- Grated cheddar cheese

In a Dutch oven, sauté onion, garlic, and pepper flakes in ¼ cup water. Add herbs, broth, and chilies and bring to boil. Add tomatoes and beans. Simmer 1 hour. Remove half of chili, cool slightly, and puree until smooth. Add pureed mixture back into pot and stir to combine. Serve Chili over brown rice. Garnish with cilantro and cheese.

*Yield: 4 servings*

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

**Mexican** - use cumin, oregano, chili powder, cilantro, and garlic

**Italian** - use basil, oregano, parsley, and garlic

**Asian** - use soy sauce, ginger, garlic, chiles, and turmeric

**Savory/Thanksgiving** - use rosemary, sage, thyme, and parsley
Create a Stir Fry

Create a delicious stir fry dish from simple foods. Just choose an item from each category and follow the directions. Use your imagination! Each stir fry serves four adults.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Prepare one protein</strong></td>
<td></td>
</tr>
<tr>
<td>• 1–2 cups cooked beans or lentils</td>
<td></td>
</tr>
<tr>
<td>• 1 package firm tofu cut into ½ inch cubes</td>
<td></td>
</tr>
<tr>
<td>• 1 pound raw chicken, beef, or pork cut into bite-sized pieces</td>
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</tr>
<tr>
<td><strong>2 Marinate protein</strong></td>
<td></td>
</tr>
<tr>
<td>• 1 tablespoon soy sauce + 1 tablespoon water, chicken broth or apple juice</td>
<td></td>
</tr>
<tr>
<td><strong>3 Prepare produce</strong></td>
<td></td>
</tr>
<tr>
<td>• 1 onion, cut in wedges + 1 – 2 cloves garlic, minced + 1 tablespoon grated ginger + 2 cups fresh vegetables from choices below:</td>
<td></td>
</tr>
<tr>
<td>• Carrots</td>
<td>• Celery</td>
</tr>
<tr>
<td>• Cabbage</td>
<td>• Green pepper</td>
</tr>
<tr>
<td>• Mushrooms</td>
<td>• Red pepper</td>
</tr>
<tr>
<td><strong>4 Warm skillet on very low heat</strong></td>
<td></td>
</tr>
<tr>
<td><strong>5 Make a sauce of glaze</strong></td>
<td></td>
</tr>
<tr>
<td>• Sauce: ¼ cup vegetable or chicken broth, ¼ cup soy sauce, 1-2 teaspoons sugar, 2-4 teaspoons vinegar.</td>
<td></td>
</tr>
<tr>
<td>• Glaze: 2 teaspoons cornstarch, 2 tablespoons water, broth or apple juice.</td>
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</tr>
<tr>
<td><strong>6 Turn heat under skillet to medium-high</strong></td>
<td></td>
</tr>
<tr>
<td>• Make sure all ingredients are close at hand.</td>
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</tr>
</tbody>
</table>

**Directions**

Add 2–4 tablespoons water or broth to pan. When hot, add half of protein. Stir fry until well browned and cooked through, about 2-3 minutes. Transfer to clean bowl, add more water, and stir fry remaining protein the same way. Transfer to bowl. Cooking the protein in batches helps to keep pan hot.

Add more water to pan. Add onion and stir fry until browned but still crisp, about 1 minute. Add garlic and ginger; stir. Add half of vegetables and stir a few minutes, then add remaining vegetables. Stir fry until vegetables are tender-crisp. Do not overcook vegetables.

Return protein to pan and stir in sauce until everything is well coated. Add glaze and stir until sauces in pan are glossy.

Serve immediately with noodles or rice.
Flavorful Veggie Stir Fry

- 1 (16 oz.) package extra firm tofu
- 1 tablespoon sugar
- 5 tablespoons soy sauce, divided
- ¼ cup apple juice or vegetable broth
- 3 cups broccoli florets, cut in bite-sized pieces
- 2 medium carrots, thinly sliced
- 1 (6 oz.) package frozen pea pods, thawed
- 2 tablespoons chopped onion
- 1 (8 oz.) can sliced water chestnuts, un-drained
- 2 tablespoons cornstarch
- Hot cooked rice, spaghetti noodles, or soba noodles

Cut tofu into 1-inch cubes and place on baking sheet. In a bowl, combine sugar, 3 tablespoons soy sauce, and apple juice or water until smooth. Pour over tofu and set aside. In a large skillet over medium-high heat, stir fry broccoli, carrots, pea pods, and onion in 1 tablespoon water or broth for 1 minute. Stir in water chestnuts. Cover and simmer for 4 minutes; remove from pan and keep warm. In the same skillet, stir fry tofu until outside is crispy. Return vegetables to pan. Combine 2 tablespoons soy sauce and cornstarch. Mix well and pour over vegetables. Stir fry until glossy. Serve over rice or noodles.

Yield: 4 servings

Teriyaki Chicken

- 2-3 chicken breasts
- ½ cup soy sauce
- ½ teaspoon ground ginger
- 1 clove garlic, minced
- ½ cup water
- 2 tablespoons sugar
- 1 large onion, chopped
- 1-2 green peppers chopped
- 1 cup sliced mushrooms
- 2 tablespoons cornstarch
- 2 tablespoons water

Cut chicken into 1-inch cubes. Combine soy sauce, ginger, garlic, ½ cup water, and sugar in small bowl. Add chicken and soak 30–60 minutes. Over medium-high heat, stir fry chicken in water or broth until done. Remove from pan and keep warm. Add vegetables to pan and stir fry until crisp tender. Add chicken back into pan. Combine cornstarch and water; add to pan and cook until thick. Serve with hot brown rice.

Yield: 4-6 servings

You can change the taste of basic ingredients in your dish simply by changing the herbs and spices you use. For instance, use these herbs and spices to get these flavors:

- **Mexican** use cumin, oregano, chili powder, cilantro, and garlic
- **Italian** use basil, oregano, parsley, and garlic
- **Asian** use soy sauce, ginger, garlic, chiles, and turmeric
- **Savory/Thanksgiving** use rosemary, sage, thyme, and parsley
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