We Are What We Eat!

Judy Jones East Chapel Hill High School Chapel Hill, NC

Kathie Fuller Beekmantown High School West Chazy, NY

In collaboration with Adolfo Correa, ¹ Terry O'Toole, ² and Katie Kilker ¹

 National Center on Birth Defects and Developmental Disabilities, Centers for Disease Control and Prevention
 National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention

Disclaimer: The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the Centers for Disease Control and Prevention.

We Are What We Eat!

Judy Jones
East Chapel Hill High School
Chapel Hill, NC

Kathie Fuller Beekmantown High School West Chazy, NY

Summary

This lesson is for high school students and can be used as part of a unit about nutrition. It will help students understand the critical role that certain nutrients play in human health. Students will work in groups to analyze sample diets, each of which has too much or not enough of a particular nutrient. Additionally, students will analyze the prevalence of specific nutrition-related behaviors among youth in the United States. They will summarize their research and present their findings to the class through a skit.

Learning Outcomes

- Students will be able to identify foods that provide specific nutrients.
- Students will be able to explain the function of vitamin A, iron, calcium, and folic acid, as well as their associated health benefits.
- Students will be able to explain the importance of proper caloric intake of the appropriate nutrients (carbohydrates, fats, and proteins).
- Students will be able to identify national and state-specific trends in adolescent nutrition.

Materials

- 1. Photocopies for each student of the Pretest, Nutrition Worksheet, Epidemiology Worksheet, Case Study Summary Worksheet, Epidemiology Summary Worksheet, and the Post-test.
- 2. Photocopies of the Cases for Nutrition Activity (1 case per group).
- 3. Photocopies of the Nutrition Activity Rubric (1 per group) for the student presentations.
- 4. Available space on the board or a large tear off pad in view of the class.
- 5. Computers and Internet access (one computer per group).

Total Duration

4 hours

Procedures

Teacher Preparation

Become familiar with and verify the availability of the websites "Major Nutrients," "Dietary Supplements Fact Sheets," and "MyPyramid." Also become familiar with the nutrients to be researched and the methodology to be used to collect the information required by the worksheets.

Prepare:

- An introduction to the lesson plan activity including a review of how to perform the necessary diet analysis calculations.
- A copy of the initial case that is read to the students (Billy's Dilemma).
- Copies of all of the worksheets listed in the materials section.

Web Resources

Title: Major Nutrients

URL: www.fns.usda.gov/tn/Resources/appendd.pdf

<u>Description</u>: This Food and Nutrition Service website from the U.S. Department of Agriculture (USDA) describes of the function of each of the major nutrients and the foods that contain them. This information should be used to complete the "Nutrient

Worksheet."

Title: Dietary Supplement Fact Sheets

URL: http://dietary-

<u>supplements.info.nih.gov/Health_Information/Information_About_Individual_Dietary_Supplements.aspx</u>

<u>Description</u>: This National Institutes of Health website has detailed information about specific micronutrients. This information should be used to complete the "Nutrient Worksheet."

<u>Title</u>: MyPyramid.gov – Steps to a Healthier You

URL: www.mypyramid.gov/

<u>Description</u>: Students should use USDA's "My Pyramid Tracker" to assess the nutrient quality of the sample daily diets given with each case. Students should click on "my pyramid tracker" and "assess your food intake"; one student in the group should register as a new user. Then the students can enter the information for their particular fictional case study.

Step 1: Introduction

Begin the lesson by reading the example case, "Billy's Dilemma," aloud to the class. Lead the students in brainstorming about what additional information would be helpful in trying to figure out why Billy is not feeling like himself. As students call out comments and ideas, write them on the board or on a large pad of paper for the class to see. Record ideas related to diet, nutrition, and weight on the top of the board or paper pad; record comments or ideas that do not pertain to diet, nutrition, or weight near the bottom of the board or pad. At the end of this activity, point out that there are several possible factors that might affect Billy's health, but today, the class will focus on those listed at the top of the board/pad—those related to nutrition.

After the brainstorming activity, have students take the "Nutrition Pretest."

Then, lead the class in further discussion by asking the class the following questions and writing responses on the board/pad:

- What can you learn by looking at a person's diet?
- Why is this information important?
- What might be some of the short- and long-term consequences for Billy if he does not change his diet?

Supplemental Documents

Title: Billv's Dilemma

<u>Description</u>: This case example, to be read to the class, serves to spark discussion among students.

Title: Nutrition Pretest/Post-test

Duration: 30 minutes

<u>Description</u>: A 14-question pretest to be given to the students after the discussion about "Billy's Dilemma."

<u>Title</u>: Nutrition Pretest/Post-test Answer Key <u>Description</u>: Answers to the 14-question pretest.

Step 2 Duration: 30 minutes

Now that the students are warmed up and talking about diet, nutrients, and human health, direct them to research various nutrients and learn the function that each serves in the body and how each contributes to human health. Additionally, students will learn about health problems that might result when a diet has too much or too little of these nutrients. Divide the class into groups of 3–5 students and hand out the "Nutrient Worksheet" to each student. Tell students to go to the U.S. Department of Agriculture web document "Major Nutrients" and to the National Institutes of Health's "Dietary Supplement Fact Sheets" website for help with completing the worksheet.

Web Resources

<u>Title</u>: Major Nutrients

URL: www.fns.usda.gov/tn/Resources/appendd.pdf

<u>Description</u>: This Food and Nutrition Service website from the U.S. Department of Agriculture (USDA) describes the function of each of the major nutrients and the foods that contain them. This information should be used to complete the "Nutrient Worksheet."

Title: Dietary Supplement Fact Sheets

URL: http://dietary-

<u>supplements.info.nih.gov/Health_Information/Information_About_Individual_Dietary_Supplements.aspx</u>

<u>Description</u>: This National Institutes of Health website has detailed information about the specific micronutrients. This information should be used to complete the "Nutrient Worksheet."

Supplemental Document

Title: Nutrient Worksheet

<u>Description</u>: This worksheet is provided for the students to record information about the nutrients they research.

Step 3 Duration: 1 hour

After the students have researched their assigned nutrients, show the class how to use the "MyPyramid" website. Continue to use "Billy's Dilemma" as an example. Then give one case study to each group of students from within the supplemental document "Cases for Nutrition Activity." Students will fill in the case study worksheet by using the "MyPyramid" website to analyze the nutritional content of the sample daily menu provided in the case details. Have students analyze the sample daily menu by calculating the percent difference between the amount of each nutrient that is recommended for good health and the amount of each nutrient that the person in the case is getting based on the sample daily menu. Answers for each case are provided in the "Cases for Nutrition Activity Answer Key." Note: Some variation among nutrient levels will be present, but the answer key provides a good estimate for assessing student performance.

Once the calculations have been done for each nutrient, have the students in each group discuss the implications of their findings and answer the analysis questions at the bottom of the worksheet.

Web Resources

Title: MyPyramid.gov – Steps to a Healthier You

URL: www.mypyramid.gov/

<u>Description</u>: Students should use USDA's "My Pyramid Tracker" to assess the nutrient quality of the sample daily diets given with each case. Students should click on "my pyramid tracker" and "assess your food intake"; one student in the group should register as a new user. Then the students can enter the information for their particular fictional case study.

Supplemental Documents

Title: Cases for Nutrition Activity

<u>Description</u>: This document has all of the cases and the tables to fill out for nutrition data. Each group should receive one case.

<u>Title</u>: Cases for Nutrition Activity Answer Key

<u>Description</u>: These documents are keys to use in evaluating the students' worksheets. There may be some variation in actual numbers depending on exactly which foods students choose on the My Pyramid website.

Step 4 Duration: 30 minutes

After students have analyzed their cases, they will complete the "Epidemiology Worksheet." Assign each group of students a particular nutrition-related variable and have students determine the prevalence of that variable among young people in the United States and in their state. Students will use the "Healthy Youth! Youth Behavioral Risk Factor Surveillance Survey (YRBSS)" website for this activity. When examining the data, students should look at all the years, genders, and grade levels that are available. (On the YRBSS website, confidence intervals are included with the data. Explain confidence levels to students so they have a better understanding of the data.)

Web Resources

Title: Healthy Youth! YRBSS

URL: http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors
Description: Students will use this site from the Centers for Disease Control and Prevention to research the dietary trends of adolescents in the United States and in their own state.

Supplemental Document

Title: Epidemiology Worksheet

<u>Description</u>: Students will use this worksheet to record their findings about nutrition- and health-related behaviors among adolescents and to note any trends that they see in the data.

Conclusion Duration: 1 hour, 30 minutes

To complete this lesson, students will prepare a skit to present their findings to the rest of the class. Encourage students to be creative. Examples of skit formats might include a television interview, a soap opera, or a public service announcement. Students should design a skit that explains their case study and findings, including which nutrients were found in short supply and which were found in excess. The skit should also present the implications of their analysis as well as the national data trends observed through the YRBSS. While each group is presenting

its skit, the other students should be encouraged to pay close attention so that they can complete the "Case Study Summary Worksheet" and "Epidemiology Summary Worksheet" for the other groups' cases. Evaluate the students' presentations using the "Nutrition Activity Rubric."

After the skits, lead students in discussing the identified trends in adolescent nutrition, and brainstorm ideas about how to address trends that could have a negative impact on health.

Finally, give students the "Nutrition Pretest/Post-test."

Supplemental Documents

<u>Title</u>: Case Study Summary Worksheet

<u>Description</u>: Students should use this worksheet to record the findings of each group. Each student should then have a complete description of each of the cases.

<u>Title</u>: Epidemiology Summary Worksheet

<u>Description</u>: Students should use this worksheet to record each group's findings from the epidemiology study.

Title: Nutrition Activity Rubric

<u>Description</u>: This rubric (one per group) should be used to evaluate the groups as they present their skit.

<u>Title</u>: Nutrition Pretest/Post-test

<u>Description</u>: Students should complete this test again after the completion of the lesson.

<u>Assessment</u>

Evaluate students using the "Nutrition Pretest/Post-test." Additionally, evaluate the "Nutrition Worksheet" (Step 2), the "Cases for Nutrition Activity" (step 3), and the "Epidemiology Worksheet" (Step 4). Use the "Nutrition Activity Rubric" (Conclusion) to evaluate the student presentations.

Modifications

Extension

Have students research the nutritional information derived from detailed blood analyses. Prepare some "fictional" blood reports to accompany the case studies. Information about what these types of blood studies collect can be found at the websites that follow. Fictional blood reports should contain only a few of the relevant measurements.

Web Resources

Title: Lab Tests Online

URL: www.labtestsonline.org/understanding/analytes/cmp/cmp.html

<u>Description</u>: This website, developed by Lab Tests Online, a public resource on clinical lab tests, has information on what types of blood tests exist and what they test for. The Comprehensive Blood Panel and other listed tests might be useful.

Title: Medline Plus

URL: www.nlm.nih.gov/medlineplus/ency/article/003468.htm

<u>Description</u>: This National Library of Medicine website has information on finding out what types of blood tests exist and what they test for. The Chem-20 blood panel is

similar to the Comprehensive Blood Panel. This site also provides information about the normal values for each chemical.

Other Modifications

For more introductory students, the activity outlined in the lesson plan could be modified by having the whole class work together on just one of the cases. Alternatively, students could be told what nutrient is lacking in each diet and be asked to recommend dietary changes to increase that nutrient.

Education Standards

National Science Education Standards

SCIENCE AS INQUIRY, CONTENT STANDARD A:

As a result of activities in grades 9–12, all students should develop

- Abilities necessary to do scientific inquiry
- · Understandings about scientific inquiry

LIFE SCIENCE, CONTENT STANDARD C:

As a result of their activities in grades 9-12, all students should develop understanding of

- The cell
- Molecular basis of heredity
- Biological evolution
- Interdependence of organisms
- · Matter, energy, and organization in living systems
- Behavior of organisms

SCIENCE IN PERSONAL AND SOCIAL PERSPECTIVES, CONTENT STANDARD F:

As a result of activities in grades 9–12, all students should develop understanding of

- Personal and community health
- Population growth
- Natural resources
- Environmental quality
- Natural and human-induced hazards
- Science and technology in local, national, and global challenges

North Carolina Standards Objectives

2.01 Compare and contrast the structure and functions of the following organic molecules:

- Carbohydrates.
- Proteins.
- Lipids.
- Nucleic acids.

4.02 Analyze the processes by which organisms representative of the following groups accomplish essential life functions including:

- Unicellular protists, annelid worms, insects, amphibians, **mammals**, non vascular plants, gymnosperms, and angiosperms.
- Transport, excretion, respiration, regulation, **nutrition**, synthesis, reproduction, and **growth and development**.

North Carolina Unifying Strands

Focus on the unifying concepts of science will also help students to understand the constant nature of science across disciplines and time even as scientific knowledge, understanding, and procedures change.

Personal and Social Perspectives

This strand is designed to help students formulate basic understanding and implied actions for many issues facing our society. The fundamental concepts that form the basis for this strand include:

Personal and Community Health

Biology is an excellent context for investigating the factors that affect the health of organisms in general and humans in specific. Persuading adolescents to adopt personal habits that contribute to long-term health is not always easy. Looking at issues such as nutrition, exercise, rest, and substance abuse from the perspective of an organism's needs and responses provides a less emotional atmosphere for considering health issues relevant to teenagers.

Billy's Dilemma

We Are What We Eat!

Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Opening Case (Billy's Dilemma)

Read aloud to the class:

Billy is a 15-year-old boy. He has been playing football with his friends for several years and would like to play football for his high school team. However, he has observed that most of the players in the team are heavier than he is, and he is concerned that he might not be able to make the team because of his lighter weight. Billy has decided to make some changes to his diet in hopes that he will be more likely to make the football team. But lately, Billy's energy has been low—he often feels tired during class and sometimes gets dizzy when he stands. He's just not himself.

(Note: Billy's mother was recently diagnosed with diabetes and his father is on heart medication because he suffered a heart attack 3 years ago.)

To be used in showing how to analyze the daily diet:

Height: 5' 6" Weight: 150 lbs.

Birthday: 4/1/1991 (Assume today's date is 12/31/2006)

Sample diet for one day:

Breakfast: 3 plain pancakes (5" diameter each) with butter (2 T) and syrup (3 T), 5 medium slices of bacon, orange juice (2 c), whole milk (3 c)

Lunch: 1 medium beef burrito with beans, French fries (frozen, deep fried) – 1 large, fast food order, whole milk (1 c), 1 medium apple

Dinner: mixed green salad (2 c) with ranch dressing (2 T), 2 hamburgers on bun with mayonnaise and tomato, 2 bags potato chips (Big Grab), 2 slices of chocolate cake, whole milk (2 c)

Bedtime snack: peanut butter and jelly sandwich, chocolate shake (2 c)

Nutrition Pretest/Post-test

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Name:	Class:
Please	answer each question to the best of your knowledge.
1.	What is the importance of carbohydrates to the health of a human being?
2.	What are food sources of carbohydrates?
3.	What is the importance of proteins to the health of a human being?
4.	What are food sources of proteins?
5.	What is the importance of fats to the health of a human being?
6.	What are food sources of fats?
7.	What is the importance of vitamin A to the health of a human being?
8.	What are food sources of vitamin A?
9.	What is the importance of folic acid (folate) to the health of a human being?
10.	What are food sources of folic acid (folate)?
11.	What is the importance of iron to the health of a human being?
12.	What are food sources of iron?
13.	What is the importance of calcium to the health of a human being?
14.	What are food sources of calcium?

Nutrition Pretest/Post-test Answer Key

We Are What We Eat!

Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

- 1. What is the importance of carbohydrates to the health of a human being? Carbohydrates provide energy and fiber.
- 2. What are food sources of carbohydrates?

Bread, cereal, pasta, rice, potatoes, and corn and other starchy vegetables are the food sources of carbohydrates. Simple carbohydrates include sugar, honey, syrup, candy, soft drinks, and fruit.

- 3. What is the importance of proteins to the health of a human being? Proteins build and repair body tissues and help antibodies fight infection. They can help provide energy if more is consumed than needed for repairing body tissue.
- 4. What are food sources of proteins?

 Meat, poultry, fish, eggs, milk and milk products, nuts, and beans are the food sources of proteins.
- 5. What is the importance of fats to the health of a human being? Fats provide the most energy per gram of all the nutrients. They carry the fat-soluble vitamins (A, K, E, and D) and provide a feeling of fullness.
- 6. What are food sources of fats?

Oils, shortening, butter, mayonnaise, cream, sour cream, and salad dressing are food sources of fats.

- 7. What is the importance of vitamin A to the health of a human being? Vitamin A is associated with healthy eyes (adjustment to dim light) and healthy skin. It also promotes the health of the lining of digestive tract and its ability to fight infection. Vitamin A promotes growth.
- 8. What are food sources of vitamin A? Dark green and yellow vegetables (such as broccoli, collards, carrots, and sweet potatoes), liver, butter, whole milk, and fortified reduced-fat or nonfat milk are food sources of vitamin A.
- 9. What is the importance of folic acid (folate) to the health of a human being? Folic acid helps the body produce normal red blood cells and helps cells produce energy. It helps reduce risk of neural tube defects (spina bifida and anencephaly) in newborns.
- 10. What are food sources of folic acid (folate)? Enriched food products like bread, flour, rice, and other grains; mustard; turnip greens; liver; citrus fruit juice; and legumes are food sources of folic acid.
- 11. What is the importance of iron to the health of a human being? Iron combines with protein to form hemoglobin in blood. Hemoglobin carries oxygen to the cells for aerobic cellular respiration (energy production).
- 12. What are food sources of iron?

Liver, egg yolk, leafy green vegetables, beef, enriched breads and cereals, shellfish, and legumes are food sources of iron.

- 13. What is the importance of calcium to the health of a human being? Calcium is associated with bone rigidity, blood clotting, muscle contraction, and normal nerve function.
- 14. What are food sources of calcium? Milk and milk products and green leafy vegetables (collards, turnip greens, kale) are food sources of calcium.

Reference

United States Department of Agriculture, Food and Nutrition Service. *Building Blocks for Fun and Healthy Meals, Appendix D: Major Nutrients [online].* 2000. [cited 2006 Sept 27]. Available from URL: http://www.fns.usda.gov/tn/Resources/appendd.pdf.

Nutrition Worksheet

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Name:	Class:					
Use the following websites to fill in information about each nutrient: www.fns.usda.gov/tn/Resources/appendd.pdf http://dietary-supplements.info.nih.gov/Health Information/Information About Individual Dietary Supplements.aspx						
Nutrient	Importance to Health	Foods Found In				
Protein						
Carbohydrate						
Total Fats						
Vitamin A						
Folic Acid (Folate)						
Iron						
Calcium						

Nutrition Worksheet- Answer Key

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Use the following websites to fill in information about each nutrient.

www.fns.usda.gov/tn/Resources/appendd.pdf

http://dietary-supplements.info.nih.gov/Health Information/Information About Individual Dietary Supplements.aspx

Nutrient	Importance to Health	Foods Found In
Protein	Build and repair body tissue Help antibodies fight infection Can help provide energy if more is consumed than needed for repairing body tissue	Meat, poultry, fish, eggs, milk and milk products, nuts, beans
Carbohydrate	Primary source of energy Fiber (if whole grain)	Bread, cereal, pasta, rice, potatoes, corn and other starchy vegetables Simple carbohydrates are provided by sugar, honey, syrup, candy, soft drinks, and fruit
Total Fats	Provide the most energy per gram Carry the fat-soluble vitamins (A, K, E, and D) Provide a feeling of fullness	Oils, shortening, butter, mayonnaise, cream, sour cream, salad dressing
Vitamin A	Healthy eyes (adjustment to dim light) Healthy skin Promotes health of lining of digestive tract and its ability to fight infection Promotes growth	Dark green and yellow vegetables (such as broccoli, collards, carrots, and sweet potatoes), liver, butter, milk (whole), and fortified reduced-fat or nonfat milk,
Folic Acid (Folate)	Helps body produce normal red blood cells Helps cells produce energy Reduces risk of neural tube defects in newborns	Enriched bread, flour, rice and other grains, mustard, turnip greens, liver, citrus fruit juice, legumes
Iron	Combines with protein to form hemoglobin in blood	Liver, egg yolk, leafy green vegetables, beef, enriched breads and cereals, shellfish, legumes
Calcium	Bone rigidity Blood clotting Muscle contraction Normal nerve function	Milk and milk products, green leafy vegetables (collards, turnip greens, kale)

Reference

United States Department of Agriculture, Food and Nutrition Service. *Building Blocks for Fun and Healthy Meals, Appendix D: Major Nutrients [online].* 2000. [cited 2006 Sept 27]. Available from URL: http://www.fns.usda.gov/tn/Resources/appendd.pdf.

Cases for Nutrition Activity

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Names:______Class:_____

Part I: Case Study Use the following information to enter food data into MyPyramid.gov.							
Case 1 Becky is a 16	-year-old girl.						
Height: Weight: Birthday:	5' 6" 102 lbs. 8/30/1990	(Assume today's date i	s 12/31/2006)				
Sample diet for Breakfast: 1 n		t, orange juice (1 c) , no	nfat milk (1/2 c)				
Lunch: mixed soda (12 oz),	•	(1 c, no dressing), 1 thir a yogurt (1 c)	slice of wheat bread (r	no butter), diet slice			
Dinner: mixed breast (1/2 c)	•	(2 c, no dressing), 1 thii da (12 oz)	n slice of wheat bread,	cubes of chicken			
Now that you	Part II: Nutrient Intake Now that you have entered this case's food intake for one day, click on "Analyze Foods" and then "Select Nutrient Intakes" to fill in the following table.						
Nutrient		Recommended Value	Actual Value	% Difference			
Total Calories	Total Calories						
Protein	Protein						
Carbohydrate	Carbohydrate						
Total Fats							
Vitamin A							

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

Folic Acid (Folate)

Calcium

Iron

- 1. Which of your values had the greatest % difference?
- 2. Was the value greater or less than recommended?
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
- 4. If this were a typical diet for this person, what dietary changes might they make?
- 5. What other information would be helpful to you?

Cases for Nutrition Activity

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Names:______Class:_____

	Part I: Case Study Use the following information to enter food data into MyPyramid.gov.					
Case 2 Anthony is a 1	7-year-old bo	y.				
Height: Weight: Birthday:	5' 11" 285 lbs. 3/24/1989 (Assume today's date is	s 12/31/2006)			
Sample diet for Breakfast: fros 1 coke (12 oz)		c, Kellogg's) with whole	e milk (1 c), 2 large choo	colate covered cakes,		
		zen, deep fried), 1 slice naise and tomato, 1 cok	e of German chocolate one (12 oz)	cake, 1 hamburger		
Dinner: 4 slices ranch dressing			mixed green salad (2 c)	with Hidden Valley		
Snack: 1 packa candy bar (2.2		ocolate fudge cookie ba	ars, 2 slices cherry pie (2 crust), 1 Baby Ruth		
	nave entered	this case's food intake s" to fill in the following	for one day, click on "A table.	nalyze Foods" and		
Nutrient		Recommended Value	Actual Value	% Difference		
Total Calories						
Protein	Protein					
Carbohydrate	Carbohydrate					
Total Fats	Total Fats					
Vitamin A						
Folic Acid (Fola	ate)					

Calcium

Iron

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?
- 2. Was the value greater or less than recommended?
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
- 4. If this were a typical diet for this person, what dietary changes might they make?
- 5. What other information would be helpful to you?

Cases for Nutrition Activity

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

_____ Class:_____

Names:_____

	Part I: Case Study Use the following information to enter food data into MyPyramid.gov.						
Case 3 Michael is a 1	4-year-old bo	y.					
Height: Weight: Birthday:	Weight: 130 lbs.						
	Sample diet for one day: Breakfast: whole milk (1 c), 2 medium sliced bananas, low-fat vanilla yogurt (1 c)						
Lunch: potato	salad (1 c), 1	California avocado, wh	ole milk (1/2 c), 2 medi	um peaches			
	Dinner: 2 baby carrots (fresh), 2 medium egg and cheese omelets, iceberg lettuce (2 c), mashed potatoes (1 c), whole milk (1/2 c)						
Part II: Nutrient Intake Now that you have entered this case's food intake for one day, click on "Analyze Foods" and then "Select Nutrient Intakes" to fill in the following table.							
Nutrient	Nutrient Recommended Actual Value % Difference Value						
Total Calories	i						
Protein							

Carbohydrate

Total Fats

Vitamin A

Folic Acid (Folate)

Calcium

Iron

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?
- 2. Was the value greater or less than recommended?
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
- 4. If this were a typical diet for this person, what dietary changes might they make?
- 5. What other information would be helpful to you?

Cases for Nutrition Activity

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Names:	Names:				
Part I: Case Study Directions: Use the follow	ving information to ente	r food data into MyPyı	ramid.gov.		
<u>Case 4</u> Jennifer is a 14-year-old	girl.				
Height: 5' 4" Weight: 100 lbs. Birthday: 8/25/1992	! (Assume today's dat	e is 12/31/2006)			
Sample diet for one day: Breakfast: blueberries (1 scrambled egg		r slice of toast with bu	tter (1 T), 1 large		
Lunch: 1 medium apple,	tuna salad sandwich, k	idney bean salad (1½	c), orange juice (2 c)		
Dinner: ½ large chicken bananas (½ c), 5 baby ca					
Part II: Nutrient Intake Now that you have enter then "Select Nutrient Inta			n "Analyze Foods" and		
Nutrient	Recommended Value	Actual Value	% Difference		
Total Calories					
Protein					
Carbohydrate					
Total Fats					
Vitamin A					
Folic Acid (Folate)					
Calcium					

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

Iron

- 1. Which of your values had the greatest % difference?
- 2. Was the value greater or less than recommended?
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
- 4. If this were a typical diet for this person, what dietary changes might they make?
- 5. What other information would be helpful to you?

Cases for Nutrition Activity

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Names:				Class:
Part I: Case South		on to enter food data	into MyPyramid.gov.	
Case 5 Tasha is a 16-y	/ear–old girl.			
Height: Weight: Birthday:	5' 7" 135 lbs. 2/14/1990	(Assume today's da	te is 12/31/2006)	
Sample diet for Breakfast: puffe		al (2 c) with 2% milk (1 c), grape juice (1 c,	unsweetened)
Lunch: 1 turkey raisins, 2% mill		vith spread, frozen yc	ogurt (1 c), 1 medium a	apple, 1 miniature box
Dinner: steak (milk (1 c)	10 oz, bonel	ess), ¼ medium swe	et potato, canned pea	rs (2 c, light syrup), 2%
	ave entered	this case's food intales" to fill in the following		n "Analyze Foods" and
Nutrient		Recommended Value	Actual Value	% Difference
Total Calories				
Protein				
Carbohydrate				
Total Fats				
Vitamin A				
Folic Acid (Fola	ate)			
Calcium				

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

Iron

- 1. Which of your values had the greatest % difference?
- 2. Was the value greater or less than recommended?
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
- 4. If this were a typical diet for this person, what dietary changes might they make?
- 5. What other information would be helpful to you?

Cases for Nutrition Activity

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Names:______ Class:_____

Part I: Case S Use the follow	•	on to enter food data int	o MyPyramid.gov.			
Case 6 Eric is 15-year	ar-old boy.					
Height: Weight: Birthday:	5' 10" 150 lbs. 10/29/1991	(Assume today's date	is 12/31/2006)			
Sample daily Breakfast: 1 la		ed egg, whole milk (½ c)	, cantaloupe (1 large w	redge)		
Lunch: 4 slice	s cheese pizz	za, 1 medium apple, ice	cream (2 large scoops), whole milk (1/2 c)		
		ed) with mayonnaise (2 december) en breast, whole milk (1				
Note: For the purpo to account for Part II: Nutrie	Vitamin A supplement: 15,000 IU in each tablet (takes 1 per day) Note: 900 mcg = 3,000 IU For the purpose of this exercise, please add 4,500 mcg of vitamin A to this case's actual intake to account for the vitamin A supplement that is taken. Part II: Nutrient Intake Now that you have entered this case's food intake for one day, click on "Analyze Foods" and					
•		es" to fill in the following	•			
Nutrient		Recommended Value	Actual Value	% Difference		
Total Calories	•					
Protein						
Carbohydrate	Carbohydrate					
Total Fats						
Vitamin A						
Folic Acid (Fo	late)					
Calcium						

Iron

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?
- 2. Was the value greater or less than recommended?
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
- 4. If this were a typical diet for this person, what dietary changes might they make?
- 5. What other information would be helpful to you?

Cases for Nutrition Activity Answer Key

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Case Number		Case Namebecky		
Note: These values might be food items; however, they p	rovide a general ballpa	rk figure.	· 	
Nutrient	Recommended Value	Actual Value	% Difference	
Total Calories	1,693	650	-62%	
Protein	46	44	-4%	
Carbohydrate	130	104	-20%	
Total Fats	18–25.3	7.7	-57%–69.6%	
Vitamin A	700	891.3	+27%	
Folic Acid (Folate)	400	385.8	-4%	

782.2

5

-40%

-67%

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

1,300

15

Part III: Analysis:

Calcium

Iron

- 1. Which of your values had the greatest % difference?

 Total calories, total fat, and iron all were greatly below recommended levels. Calcium and carbohydrates were also low.
- 2. Was the value greater or less than recommended?
 All diet values, except vitamin A, were less than recommended. (Recommendations generated by the "My Pyramid Tracker" tool on the www.mypyramid.gov website.)
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?

 Answers will vary but may include: Over time this person could be lacking in calories, fat, calcium, and iron.
- 4. If this were a typical diet for this person, what dietary changes might they make?

Answers will vary but may include: This person needs to eat a lot more nutritional food and should make sure to get adequate caloric intake.

Case Number	2	Case Name	Anthony	
Case Mullibel	_	Case Maine	ATTRIBUTE	

Note: These values might be slightly different depending on how students input the different

food items; however, they provide a general ballpark figure.

Nutrient	Recommended Value	Actual Value	% Difference
Total Calories	4,134	5,017	+21%
Protein	52	107	+106%
Carbohydrate	130	652	+402%
Total Fats	139.4–195.1	233	+19%-69%
Vitamin A	900	1290	+43%
Folic Acid (Folate)	400	799.8	+100%
Calcium	1,300	1,250.1	-4%
Iron	11	26.7	+75%

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?

 Most values had a big difference, particularly carbohydrate, protein, folate, and iron.
- Was the value greater or less than recommended?
 The values were greater (except for a slightly low value for calcium) than the recommended values. (Recommendations generated by the "My Pyramid Tracker" tool on the www.mypyramid.gov website.)
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?

 Answers will vary but may include: This large intake of calories over an extended period of time (and with no exercise) could lead to excessive weight gain.
- 4. If this were a typical diet for this person, what dietary changes might they make?

 Answers will vary but may include: A diet that meets total caloric intake especially limiting some of the carbohydrate intake.

Case Number	3	Case Name	Michael
	<u> </u>		

Note: These values might be slightly different depending on how students input the different food items; however, they provide a general ballpark figure

Nutrient	Recommended Value	Actual Value	% Difference
Total Calories	2,382	2,113	-11%
Protein	52	65	+25%
Carbohydrate	130	261	+100%
Total Fats	52–73	99.1	+8%-51%
Vitamin A	900	884.8	-2%
Folic Acid (Folate)	400	401.1	+0.3%
Calcium	1,300	1,445.2	+11%
Iron	11	6.6	-60%

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference? Carbohydrates and iron had the greatest differences.
- Was the value greater or less than recommended?
 Carbohydrate intake was 100% greater than recommended values. The iron was 60% less than the recommended value. (Recommendations generated by the "My Pyramid Tracker" tool on the www.mypyramid.gov website.)
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face? Answers will vary but may include: According to the NIH's Office of Dietary Supplements, low iron is associated with anemia, tiredness, and other symptoms that result from not having enough iron to adequately carry oxygen to the cells for energy.
- 4. If this were a typical diet for this person, what dietary changes might they make?

 Answers will vary but may include: Eat foods high in iron such as red meat and leafy green vegetables. Also, eat a diet that meets caloric needs as well as overall protein, fats, and carbohydrates.

_		_	
Case Number	4	Case Name	Jennifer

Note: These values might be slightly different depending on how students input the different

food items; however, they provide a general ballpark figure.

Nutrient	Recommended Value	Actual Value	% Difference
Total Calories	1,697	1,915	+13%
Protein	46	90	+96%
Carbohydrate	130	260	+100%
Total Fats	53.2-74.3	63	-15%–18%
Vitamin A	700	655.4	-6%
Folic Acid (Folate)	400	751	+88%
Calcium	1,300	395.6	-70%
Iron	15	15.7	+5%

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?

 Proteins, carbohydrates, folate, and calcium all had significant differences.
- Was the value greater or less than recommended?
 Calcium was much less than recommended. Carbohydrates, protein, and folate were higher than recommended. (Recommendations generated by the "My Pyramid Tracker" tool on the www.mypyramid.gov website.)
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?

 According to the NIH's Office of Dietary Supplements, a diet low in calcium could lead to bone health issues in the future, including osteoporosis.
- 4. If this were a typical diet for this person, what dietary changes might they make? Answers will vary but may include: Inclusion of more low-fat and nonfat milk and milk products. Additionally, eat a diet that meets the recommendations for total carbohydrate, protein, and folate intake.

Case Number	5	Case Name	Tasha
Case Number	J	Case Name	1 a311a

Note: These values might be slightly different depending on how students input the different

food items; however, they provide a general ballpark figure.

Nutrient	Recommended Value	Actual Value	% Difference
Total Calories	1,867	2,319	+24%
Protein	46	147	+220%
Carbohydrate	130	274	+111%
Total Fats	64.4-90.2	72.8	-13%–19%
Vitamin A	700	720.6	+3%
Folic Acid (Folate)	400	205.9	-49%
Calcium	1,300	1,376.5	+6%
Iron	15	15	0%

To calculate a % difference: <u>Actual – Recommended</u> x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?

 Proteins, carbohydrates, and folate all had significant differences.
- Was the value greater or less than expected (recommended)?
 Protein and carbohydrate were much higher than recommended; folate was lower than recommended. (Recommendations generated by the "My Pyramid Tracker" tool on the www.mypyramid.gov website.)
- 3. If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
 Answers will vary but may include: According to the NIH's Office of Dietary Supplements, if this individual were planning a pregnancy, too little folic acid could lead to an increased risk of having a baby born with a neural tube defect.
- 4. If this were a typical diet for this person, what dietary changes might they make? Answers will vary but may include: Eat foods high in folate such as cereal, rice, and beans. Also, consume a diet that meets recommendations for total intake of protein and carbohydrates.

Case Number	6	Case Name	Eric

Note: These values might be slightly different depending on how students input the different

food items; however, th	ey provide a general bal	park figure.	
Nutrient	Recommended Value	Actual Value	% Difference
Total Calories	2,606	2,521	-3%
Protein	52	102	+96%
Carbohydrate	130	268	+106%
Total Fats	68–95	119.8	+26%-76%
Vitamin A	900	6,681	+642%
Folic Acid (Folate)	400	511.5	+28%
Calcium	1,300	1,460	+12%
Iron	11	13.9	+26%

To calculate a % difference: Actual – Recommended x 100 = % Difference Recommended

- 1. Which of your values had the greatest % difference?

 Protein, carbohydrate, and vitamin A had the greatest differences.
- Was the value greater or less than recommended?
 All nutrients were higher than recommended. Protein, carbohydrate, and vitamin A values were especially high. Recommendations generated by the "My Pyramid Tracker" tool on the www.mypyramid.gov website.)
- If this type of diet were eaten over a long period of time, what are some of the problems this individual could face?
 Long-term exposures to high doses of vitamin A would not be recommended.
- 4. If this were a typical diet for this person, what dietary changes might they make?
 Answers will vary but may include: Eat foods lower in vitamin A and potentially stop taking the vitamin A supplement. Also, consume a diet that meets recommendations on protein and carbohydrates.
- 5. What other information would be helpful to you?

 Answers will vary but may include: Since this is just one example of a day's worth of food, it would be nice to see several days' worth of food intake.

References

United States Department of Agriculture, Center for Nutrition Policy and Promotion. *Assess your food intake, My Pyramid Tracker tool [online]*. 2005. [cited 2006 Sept 27]. Available from URL: http://www.mypyramidtracker.gov.

National Institutes of Health, Office of Dietary Supplements. Dietary Supplements Fact Sheets [online]. 2006. [cited 2006 Sept.27]. Available from URL: http://dietary-supplements.info.nih.gov/Health_Information/Information_About_Individual_Dietary_Supplements.aspx.

Epidemiology Worksheet

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Epidemiology	Variable ₋	 	 	
Investigators _		 		

Use the following website to fill out this worksheet about the variable you have been assigned. Please list the percent for each category (e.g., male, female, etc.). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	Trends in United States, 1999–2005 (give the % range and compare males to females and 9 th graders to 12 th graders)	Trends in your state, 1999–2005 (give the % range and compare males to females and 9 th graders to 12 th graders)	Comparison (is your state higher or lower than the United States?)
Male	*note comparison to females	*note comparison to females	
Female	*note comparison to males	*note comparison to males	
All 9 th graders	*note comparison to 12 th graders	*note comparison to 12 th graders	
All 12 th graders	*note comparison to 9 th graders	*note comparison to 9 th graders	

Epidemiology Worksheet-Answer Key

We Are What We Eat! Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Epidemiology Variable	Went without eating for 24 hours	
Investigators		

Use the following website to fill out this worksheet on the variable you have been assigned. Please list the percent for each category (e.g., male, female). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	Trends in United States,	Trends in your state, 1999–2005	Comparison (is
	1999–2005 (give the %	(give the % range and compare	your state higher or
	range and compare males to	males to females and 9 th graders	lower than the
	females and 9 th graders to	to 12 th graders)	United States?)
	12 th graders)		
Male	Males were much less likely	Answers will vary	Answers will vary
	than females to go without		
	eating for 24 hours.		
	6.4%-7.6%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
Female	Much higher rate than	Answers will vary	Answers will vary
	males.		
	17%–19.1%		
	1770-19.170		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
All 9 th	Rates slightly higher than for	Answers will vary	Answers will vary
graders	12 th graders.		
	13.3%–15.4%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
	, ,		
All 12 th	Rates slightly lower than for	Answers will vary	Answers will vary
graders	9 th graders.		
	11.2%–12.2%		
	(According to YRBSS Youth		

Online Comprehensive	
Results for all available	
years)	

Epidemiology Varial	leVomiting and laxatives after eating
Investigators	

Use the following website to fill out this worksheet on the variable you have been assigned. Please list the percent for each category (e.g., male, female). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	Trends in United States, 1999–2005 (give the % range and compare males to females and 9 th graders to 12 th graders)	Trends in your state, 1999–2005 (give the % range and compare males to females and 9 th graders to 12 th graders)	Comparison (is your state higher or lower than the United States?)
Male	Fewer males than females perform this behavior. 2.1%–3.7% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
Female	More females perform this behavior than males. 6.2%–8.4% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
All 9 th graders	Rates among 9 th graders are slightly higher than rates among 12 th graders. 4.1%–6.2% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
All 12 th graders	Rates among 12 th graders are slightly lower than rates among 9 th graders. 3.1%— 5.5% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary

Epidemiology Variable _	Overweight
Investigators	

Use the following website to fill out this worksheet on the variable you have been assigned. Please list the percent for each category (e.g., male, female). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	Trends in United States, 1999–2005 (give the % range and compare males to females and 9 th graders to 12 th graders)	Trends in your state, 1999–2005) (give the % range and compare males to females and 9 th graders to 12 th graders)	Comparison (is your state higher or lower than the United States?)
Male	Males have higher rates than females. 13.7%–16.0% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
Female	Females have lower rates than males. 7.6%–10% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
All 9 th graders	Rates for 9 th graders are slightly higher than those for 12 th graders. 10.5%–14.3% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
All 12 th graders	Rates for 12 th graders are slightly lower than rates for 9 th graders. 7.9%–12.6% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary

Epidemiology Variable	Ate fruit
Investigators	

Use the following website to fill out this worksheet on the variable you have been assigned. Please list the percent for each category (e.g., male, female). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	Trends in United States, 1999–2005 (give the % range and compare males to females and 9 th graders to 12 th graders)	Trends in your state, 1999–2005) (give the % range and compare males to females and 9 th graders to 12 th graders)	Comparison (is your state higher or lower than the United States?)
Male	Rates are slightly lower than females. 83.4%–84.7% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
Female	Rates are slightly higher than males. 85.3%–86.5% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
All 9 th graders	Rates between 9 th and 12 th graders are very similar. 83.8%–85.7% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary
All 12 th graders	Rates between 9 th and 12 th graders are very similar. 84.3%–86.8% (According to YRBSS Youth Online Comprehensive Results for all available years)	Answers will vary	Answers will vary

Epidemiology Variable _	Drink Milk
Investigators	

Use the following website to fill out this worksheet on the variable you have been assigned. Please list the percent for each category (e.g., male, female). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	Torondo in Haita d Otata	T	O a man a min a ma / i a man ma / i a
	Trends in United States,	Trends in your state, 1999–2005	Comparison (is your state
	1999–2005 (give the %	(give the % range and compare males to females and 9 th graders	higher or lower than the
	range and compare males to females and 9 th graders to	to 12 th graders)	United States?)
	12 th graders)	to 12 graders)	
Male	Males drink much more milk	Answers will vary	Answers will vary
iviale	than females.	Allsweis will vary	Allsweis will vary
	than ichiaics.		
	20.8%–23%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
Female	Females drink much less	Answers will vary	Answers will vary
	milk than males.		·
	10.9%–12.9%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
All 9 th	9 th graders drank more milk	Answers will vary	Answers will vary
graders	than 12 th graders.		_
	18.5%–22.2%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
All 12 th	12 th graders drank less milk	Answers will vary	Answers will vary
graders	than 9 th graders.		
	13.5%–14.4%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		

Epidemiology Variable ₋	Ate other vegetables
Investigators	

Use the following website to fill out this worksheet on the variable you have been assigned. Please list the percent for each category (e.g., male, female). http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors

	1		
	Trends in United States,	Trends in your state, 1999–2005	Comparison (is your state
	1999–2005 (give the %	(give the % range and compare	higher or lower than the
	range and compare males to	males to females and 9 th graders	United States?)
	females and 9 th graders to	to 12 th graders)	
	12 th graders)		
Male	Not much difference	Answers will vary	Answers will vary
	between males and females.		
	84.8%–81.2%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		
Female	not much difference between	Answers will vary	Answers will vary
	males and females.		
	87.5%–83.1 %		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
41-	years)		
All 9 th	9 th graders ate slightly fewer	Answers will vary	Answers will vary
graders	vegetables than 12 th		
	graders.		
	78.5%–84.7%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
41-	years)		
All 12 th	There is a slight increase in	Answers will vary	Answers will vary
graders	vegetable consumption from		
	9 th to 12 th grade.		
	84.4- 89%		
	(According to YRBSS Youth		
	Online Comprehensive		
	Results for all available		
	years)		

Reference

National Center for Chronic Disease Prevention and Health Promotion. *YRBSS: Youth Online: Comprehensive Results.* [online]. 2006. [cited 2006 Sept 27]. Available from URL: http://apps.nccd.cdc.gov/yrbss/CategoryQuestions.asp?Cat=5&desc=Dietary%20Behaviors.

Case Study Summary Worksheet

We Are What We Eat!

Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Use this table to fill out information about all cases. You will get this information from different presentations by your peers.

Case – Name	Nutrient Details	Implication	Recommendations
Name 1-			
2-			
3-			
4-			
4-			
5-			
6			
6-			
L	1		

Epidemiology Summary Worksheet

We Are What We Eat!

Judith Jones and Kathie Fuller, 2006 Science Ambassador Program

Use this table to fill out information about all variables. Try to make a comparison between males and females and between 9th and 12th graders. Listen for this information in the different presentations by your peers.

Variable	Trends in United States, 1999–2005	Trends in your state, 1999–2005	Comparison (is your state higher or lower than the United States?)
Went without eating for 24 hours			
Vomiting and laxatives after eating			
Overweight			
Ate fruit			
Drank milk			
Ate vegetables			

Nutrition Activity Rubric We Are What We Eat!

Judith Jones and Kathy Fuller, 2006 Science Ambassador Program

Criterion	Inadequate	Adequate	Competent	Outstanding
Introduction The presenters "set the stage" for their skit. Presenters "engage" the audience by connecting the coming skit to the experiences and interests of the class.	no introductionintroduction weak	 introduction present introduction not particularly inspiring 	 introduction leads directly to body of the skit 	 introduction piques interest leads directly to body of skit
Body of Skit This is the most important part of the skit. Presenters help the class understand the content that must be learned. The presenters explain the implications of their findings.	 understanding of concepts is weak skit does not explain concepts well 	 understanding of concepts is good skit is clear 	 understanding of concepts is good and concepts are strongly connected skit strongly presents content 	 understanding of concepts is excellent and connected skit excellently presents concepts
Summary At the end of the skit, the presenters help the class summarize the content. The summary should suggest further investigation or areas for exploration.	 no summary summary very weak truncated summary 	 summary present summary connected to body of presentation 	 summary present and connected to body of skit summary connects to larger concepts 	 summary connects well to body of skit and to concepts summary proposes new research areas
Class Involvement Good presenters always involve the class in the learning experience. This may be through humor, clear explanations, and careful organization.	 class is not involved involvement is weak and does not enhance learning 	 class involvement is sometimes supportive of conceptual understanding 	 class involvement supports conceptual understanding 	 class involvement is inherent to the lesson learning is greatly enhanced
Use of Visuals Good presenters use appropriate visual and props to help the class understand the concepts being presented. The visuals are designed to make concepts much more clear.	 no visuals or props used visuals don't increase understanding of concepts 	 visuals are useful to improve learning most of the time 	 visuals are useful and consistently appropriate visuals are strategically placed to improve learning 	 well-explained visuals and good concept connection creative use and preparation of visuals
Shared Participation Good presenters make sure that each person is involved in the presentation and the total presentation is connected.	very unequal participationone or more does not participate	 participation is not equal but each person participates >20% of the time 	 participation is equal but each part is not well connected 	 participation is interactive and equal and each enhances the other