The activity is designed to—

• introduce students to USDA's Nutrient Database for Standard Reference—the nation's primary source of food composition data (see http://www.nal.usda.gov/fnic/foodcomp)
• help students learn how to maneuver in the database
• reinforce basic math skills, for example, fluid ounce to cup conversions
• familiarize students with terminology used in food composition
• review some basic facts about the nutrients in foods.

The activity is designed to become progressively more difficult by involving a wider variety of selections and requiring more advanced decisionmaking skills as it proceeds.

You may want to combine the activity with a nutrition lesson. Have your students keep a day's record of what they eat and determine how their intakes compare to recommendations. A free, user-friendly, web-based nutrition analysis tool that uses USDA's database can be accessed through http://www.ag.uiuc.edu/~food-lab/nat/

Before the Lesson...

• Familiarize yourself with the web site and try some of the activities. Note that most foods in the database have multiple entries, so be prepared for a wide variation in answers—they'll differ according to the entry selected, for example, the fresh versus frozen form of a food, or lowfat milk with nonfat milk solids versus milk that is protein-fortified.

• Discuss the need to compare like amounts, for example, one serving of a food or equal weights.

• Note that each entry in the database is assigned an NDB (nutrient database) number. Foods can be searched using this number. You may want to have students record the NDB number for each answer. The answer key provides both numbers and item descriptions to assist you in facilitating discussion. Note also that, for your convenience, the key provides several answers that MIGHT be used in response to questions involving favorite foods.
Student Activity Sheet

Ever thought about how much fat or how much calcium is in the foods you eat? How can you find out? Check out USDA’s Nutrient Database for Standard Reference on the World Wide Web. Containing over 6,000 foods and more than 80 components, it is the nation’s primary source of food composition data.

Before using the database, access the Nutrient Data Laboratory’s home page:

http://www.nal.usda.gov/fnic/foodcomp

Take a quick look to see what information is offered and how it’s organized.

When you’re ready for action, click on SEARCH. Follow instructions for keyword entry.

Getting to Know You...

To acquaint yourself with the nutrient database (NDB), look up some of your favorite foods to answer the following questions:

(1) Energy (calories) is reported in both _________ and _____________. Search the home page to find the difference between these units.

(2) Another name for fat is ________________.

(3) Another name for vitamin C is ________________.

(4) What minerals are listed in the database?

(5) The three major classes of fatty acids are ____________, ____________, and ____________.
Going the Extra Mile…

(1) Write down the items you had for breakfast this morning. Don’t forget extras like the butter and jam on your toast! Calculate the calories, fat, saturated fatty acids, cholesterol, vitamin A, ascorbic acid, calcium, and iron for your meal.

(2) Study the Nutrient Data Laboratory’s website. What types of information might be helpful in your other classes?

Getting Around…

(Round all values to the nearest whole unit.)

(1) Give the portion sizes in which cooked, frozen broccoli spears are reported.

(2) How much sodium is in a teaspoon of salt; in a large double cheeseburger with everything?

(3) What keywords can you use to find the french fries at your local fast food restaurant?

(4) Provide product descriptions and dietary fiber values for NDB No. 09200 (1 large) and NDB No. 16005 (1 cup).

(5) Which has more calcium—a cup of 1% lowfat milk or 1/2 cup 1% lowfat cottage cheese? Record values and item descriptions.

Getting Down to Business…

(Round all values to the nearest whole unit.)

(1) Deep yellow and dark green leafy vegetables are among the best sources of vitamin A. List three. Express as RE (retinol equivalents). Compare values to NDB No. 11056 and NDB No. 11814.

(2) Compare the fat in several popular snack foods. List them from most to least fat.

(3) Find three fruits low in fat.

(4) Compare the vitamin C content in five different beverages. Use 1-cup portions.

(5) Which of the following is highest in cholesterol—2 tbsp chunky peanut butter, 1 cup orange juice, a batter-fried chicken drumstick, 3 cups rice, 1/2 cup salsa?

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Getting to Know You...

(1) Energy is reported in kcal (kilocalories or Calories) and kj (kilojoules). In the United States, the energy in foods is expressed in kilocalories. Internationally, most countries use kilojoules. See “Answers to Frequently Asked Questions,” Number 5.

(2) Total lipid

(3) Ascorbic acid

(4) Calcium, iron, magnesium, phosphorus, potassium, sodium, zinc, copper, manganese, and selenium

(5) Saturated, monounsaturated, and polyunsaturated

Getting Around...

(1) 100 grams, 10-oz package, and 1/2 cup (NDB No. 11095—Broccoli, frozen, spears, cooked, boiled, drained, without salt)

(2) 2,325 milligrams (NDB No. 02047—Salt, table) and 1,148 milligrams (NDB No. 21100—Fast foods, cheeseburger, large, double patty, with condiments and vegetables)

(3) They can be found under “fast foods,” “potato,” or “french fried.” See NDB No. 21138 (Fast foods, potato, french fried in vegetable oil). Discuss other entries tried under “SEARCH,” for example, fries, french fries, potatoes.

(4) 4 grams for NDB No. 09200 (oranges, raw, all commercial varieties) and 14 grams for NDB No. 16005 (Beans, baked, home-prepared). Dietary fiber sources include fruits, vegetables, dry beans and peas, whole-grain breads and cereals, nuts, and seeds.

(5) Many think cottage cheese is a good source of calcium. In fact, it’s low compared to milk. Depending on type, 1% milk has about 300-350 mg calcium/cup. An equal volume of cottage cheese has less than half as much.

NDB No. 01082—Milk, lowfat, fluid, 1% milkfat with added vitamin A—300 mg
NDB No. 01083—Milk, lowfat, fluid, 1% milkfat, with added nonfat milk solids and vitamin A—313 mg
NDB No. 01084—Milk, lowfat, fluid, 1% milkfat, protein fortified, with added vitamin A—349 mg
NDB No. 01016—Cheese, cottage, lowfat, 1% milkfat—138 mg
Getting Down to Business...

(1) Here are a few possibilities:

- Carrots (NDB No. 11124—Carrots, raw)—3,432 RE/cup strips
- Sweetpotatoes (NDB No. 11512—Sweetpotato, canned, vacuum pack)—1,596 RE/cup pieces
- Spinach (NDB No. 11458—Spinach, cooked, boiled, drained, without salt)—1,474 RE/cup
- Kale (NDB No. 11234—Kale, cooked, boiled, drained, without salt)—962 RE/cup, chopped
- Turnip greens (NDB No. 11569—Turnip greens, cooked, boiled, drained, without salt)—792 RE/cup, chopped
- Collards (NDB No. 11162—Collards, cooked, boiled, drained, without salt)—595 RE/cup, chopped
- Canned green beans (NDB No. 11056—Beans, snap, green, canned, regular pack, drained solids)—47 RE/cup
- Corn (NDB No. 11168—Corn, sweet, yellow, cooked, boiled, drained, without salt)—36 RE/cup

(2) Here are a few favorites, reported in grams of fat per ounce (unless otherwise noted).

- Taco (NDB No. 21082—Fast foods, taco, small)—21 grams
- Jelly doughnut (NDB No. 18256—Doughnuts, yeast leavened, with jelly filling)—16 grams/doughnut
- Peanuts (NDB No. 16090—Peanuts, all types, dry-roasted, with salt)—14 grams
- Snickers bar (NDB No. 19155—Candies, M&M Mars, Snickers Bar)—14 grams/medium bar
- Chili dog (NDB No. 21119—Fast foods, hot dog, with chili)—13 grams/sandwich
- Rich ice cream (NDB No. 19089—Frozen desserts, ice cream, vanilla, rich)—12 grams/1/2 cup
- Potato chips (NDB No. 19411—Snacks, potato chips, plain, salted)—10 grams
- Popcorn (NDB No. 19035—Snacks, popcorn, oil-popped)—8 grams
- Tortilla chips (NDB No. 19056—Snacks, tortilla chips, plain)—7 grams
- Pepperoni pizza (NDB No. 21051—Entrees, pizza with pepperoni)—7 grams/slice
- Cheese pizza (NDB No. 21049—Entrees, pizza with cheese)—3 grams/slice
- Pretzels (NDB No. 19047—Snacks, pretzels, hard, plain, salted)—1 gram

What lower fat selections have your students made? Discuss.

(3) Except for the fat you might add (like whipped topping on strawberries or the crust and filling in fruit pie), MOST ALL fruits are VERY LOW in fat!

(4) All values are expressed in milligrams per cup (8 fluid ounces).

- Orange juice (NDB No. 09215—Orange juice, frozen concentrate, unsweetened, diluted with 3 volumes water)—97
- Cranberry juice cocktail (NDB No. 14242—Cranberry juice cocktail, bottled)—90
- Milk (NDB No. 01077—Milk, fluid, 3.25 % milkfat)—2
- Regular soda (NDB No. 14400—Carbonated beverage, cola, contains caffeine)—0
- Diet soda (NDB No. 14416—Carbonated beverage, low calorie, cola, with aspartame, contains caffeine)—0
- Coffee (NDB No. 14209—Coffee, brewed, prepared with tap water)—0

(5) Trick question—Only animal foods contain cholesterol. One batter-fried drumstick (NDB No. 05067) contains 62 mg. How many knew the answer without looking up data for all the foods?

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