Energy Content of Foods

Written by Chris Papadopoulos

The energy content of foods is investigated. The energy released by a number of food samples and absorbed by water is determined using technology. Inferences about the energy content of foods with high fat content and foods with high carbohydrate content are then made.

Hypothesis
Foods, depending on their carbohydrate/fat composition, have different energy content that can be determined by measuring the heat release from their combustion.

Primary Learning Outcomes
At the end of this lesson, students will be able to:

• Be familiarized with data collection using the Vernier LabPro and TI calculator
• Be familiarized with the use of the Vernier LabPro temperature probe
• Collect, graph, display and make inferences from data
• Determine the amount of heat released by a substance given the specific heat capacity (Cₚ) of water, the mass (m) of the food sample and the change in temperature (∆t)

Assessed GPS

Characteristics of Science:

Habits of Mind:

SCSh2. Students will use standard safety practices for all classroom laboratory and field investigations.
   a. Follow correct procedures for use of scientific apparatus.
   b. Demonstrate appropriate techniques in all laboratory situations.
SCSh3. Students will identify and investigate problems scientifically.
   a. Suggest reasonable hypotheses for identified problems.
   c. Collect, organize and record appropriate data.
   d. Graphically compare and analyze data points and/or summary statistics.
   e. Develop reasonable conclusions based on data collected.
   f. Evaluate whether conclusions are reasonable by reviewing the process and checking against other available information.
SCSh4. Students will use tools and instruments for observing, measuring, and manipulating scientific equipment and materials.
   a. Develop and use systematic procedures for recording and organizing information.
   b. Use technology to produce tables and graphs.
SCSh5. Students will demonstrate the computation and estimation skills necessary for analyzing data and developing reasonable scientific explanations.
   e. Solve scientific problems by substituting quantitative values, using dimensional analysis and/or simple algebraic formulas as appropriate.

Content:

SC6. Students will understand the effects motion of atoms and molecules in chemical and physical processes.
   b. Collect data and calculate the amount of heat given off or taken in by chemical or physical processes.
**Duration**
90 minutes

**Materials and Equipment**
- utility clamp
- 2 stirring rods
- ring stand and 10-cm (4-inch) ring
- 100-mL graduated cylinder
- small can
- cold water
- matches
- 2 food samples
- food holder
- wooden splint

**Technology Connection**
- Vernier LabPro interface
- TI Graphing Calculator
- Vernier DataMate program
- Vernier Temperature Probe

**Procedures**

Note: Students may be asked in advance to review Chemistry text Section 11.1 and have at least one news/informational article from any source ready to discuss in anticipation of this activity. Optionally, students may refer to Chemistry text Sections 27.2 and 27.4.

**Step 1: Introduction/Motivation, 20 minutes**

Break class up into groups for introductory discussion and subsequent activity. Present two dishes: one dish of a food with a high carbohydrate content (such as marshmallows, breadsticks, etc) and another of a food with a high fat content (such as peanuts, butter, etc.). Lead a discussion of the way people gauge the nutritive quality of food. Elicit responses as to the kinds of things people look for when assessing the nutritive quality (thus, the desirability) of foods. Some examples may include: % of the recommended RDA allowance, Vitamins & Minerals, grams of fat, protein, sugar, calories, % calories from fat. When eliciting responses, elicit further information about the meaning of each of these criteria. After a brief discussion of the nutrition criteria given by students, begin focus on the concept of the calorie.

Why do marathon runners eat pasta the night before the marathon? What do we mean when we say “burning calories”?

All members of the animal kingdom, including humans, get the chemical energy needed for biological functions from ingested **proteins**, **carbohydrates** and **lipids**. Proteins are used by organisms as building blocks and for a large number of specific functions. Carbohydrates are used for energy storage and cell structure. Lipids, or fats as they are commonly referred to, play a number of roles, including that of high-energy storage. Fat storage of energy works a bit differently than that of sugar storage. One important difference is in their structure: all commonly eaten sugars contain mainly single bonds, while many commonly eaten fats have a number of double bonds. What is the effect of a molecule having a more **unsaturated** (i.e., presence of double bonds) character on the amount of storable energy compared to a molecule with a mainly **saturated** (i.e., mainly single bonds) character?
The purpose of this activity is to see if we can find out for ourselves what the energy content of common foods is and whether we can show that, gram-for-gram, fats have a different energy content than carbohydrates.

Define the equation for the calculation of the heat released/absorbed of a substance given the mass of the substance and the specific heat of that substance:

\[ q = C_p \times m \times \Delta t \]

where \( C_p \) is the **specific heat**, or the heat needed to raise the temperature of 1 g by 1 K,

\( m \) is the **mass** of the substance

\( \Delta t = \text{final temperature} - \text{initial temperature} \)

In this activity, we will burn various foods, but instead of measuring the heat released by the burning food, we will measure the heat absorbed by a sample of water that will be heated by the burning food. In this way, we can use the mass of the food sample, but use the \( C_p \) (which we know) and \( \Delta t \) (which we can measure) of the water. \( C_p \) of water is given as 4.18 J/g°C. We will burn both fat-rich and sugar-rich food samples, calculate the energy content of those samples, and see whether we can see similarities and/or differences in their energy storage.

**Step 2: Activity, 50 minutes**

Students will break up into groups and conduct activity “Energy Content of Foods” as outlined in student activity handout.

**Recommendations:**
- A large paper clip may be shaped to be able to hold a food sample. Partially straighten one end of the paper clip, then loop the end. The loop will hold the sample. The other end of the paper clip may be shaped into a V shape to serve as the base. For added sturdiness, and to catch burnt material, the base could be glued onto the underside of a small jar lid such as a baby-food jar lid. Small soup cans or aluminum cans may be used to hold the water.
- Students are recommended to use 100-mL volumes of water for high fat foods such as nuts, as these foods will release more heat.
- Water initial temperature is recommended to be 15-18°C for best results.

**Step 3: Review, 20 minutes**

Gather students as a class and discuss results, answers to the review questions given at the end of the student handout, and any problems or questions with the procedure. Unused food material may be made available to the class during review.

**Assessment**

Completed student worksheets will be collected and graded.

Student understanding of activity components may be assessed by unit examination.

Student affect and work ethic may be assessed by affect/ethic rubric.

**References**


Energy Content of Foods

All human activity requires “burning” food for energy. In this experiment, you will determine the energy released (in kJ/g) as various foods, such as cashews, marshmallows, peanuts, and popcorn, burn. You will look for patterns in the amounts of energy released during burning of the different foods.

![Figure 1](image)

**MATERIALS**

- LabPro or CBL 2 interface
- TI Graphing Calculator
- DataMate program
- Temperature Probe
- 2 food samples
- food holder
- wooden splint

- utility clamp
- 2 stirring rods
- ring stand and 10-cm (4-inch) ring
- 100-mL graduated cylinder
- small can
- cold water
- matches

**PROCEDURE**

1. Obtain and wear goggles.

2. Plug the Temperature Probe into Channel 1 of the LabPro or CBL 2 interface. Use the link cable to connect the TI Graphing Calculator to the interface. Firmly press in the cable ends.

3. Turn on the calculator and start the DATAMATE program. Press **CLEAR** to reset the program.

4. Set up the calculator and interface for the Temperature Probe.
   a. Select **SETUP** from the main screen.
   b. If the calculator displays a Temperature Probe in **CH 1**, proceed directly to Step 5. If it does not, continue with this step to set up your sensor manually.
   c. Press **ENTER** to select **CH 1**.
   d. Select **TEMPERATURE** from the **SELECT SENSOR** menu.
   e. Select the Temperature Probe you are using (in °C) from the **TEMPERATURE** menu.

5. Set up the data-collection mode.
a. To select MODE, press \[ ▲ \] once and press \[ ENTER \].
b. Select TIME GRAPH from the SELECT MODE menu.
c. Select CHANGE TIME SETTINGS from the TIME GRAPH SETTINGS menu.
d. Enter “6” as the time between samples in seconds.
e. Enter “100” as the number of samples. The length of the data collection will be 10 minutes.
f. Select OK to return to the setup screen.
g. Select OK again to return to the main screen.

6. Obtain a piece of one of the two foods assigned to you and a food holder like the one shown in Figure 1. Find and record the initial mass of the food sample and food holder. **CAUTION: Do not eat or drink in the laboratory.**

7. Determine and record the mass of an empty can. Add 50 mL of cold water to the can. Obtain the cold water from your teacher. Determine and record the mass of the can and water.

8. Set up the apparatus as shown in Figure 1. Use a ring and stirring rod to suspend the can about 2.5 cm (1 inch) above the food sample. Use a utility clamp to suspend the Temperature Probe in the water. The probe should not touch the bottom of the can. Remember: The Temperature Probe must be in the water for at least 30 seconds before you do Step 9.

9. Select START to begin collecting data. Record the initial temperature of the water, \( t_1 \), in your data table (round to the nearest 0.1°C). Note: You can monitor temperature in the upper-right corner of the real-time graph displayed on the calculator screen. Remove the food sample from under the can and use a wooden splint to light it. Quickly place the burning food sample directly under the center of the can. Allow the water to be heated until the food sample stops burning. **CAUTION: Keep hair and clothing away from open flames.**

10. Continue stirring the water until the temperature stops rising. Record this maximum temperature, \( t_2 \). Data collection will stop after 10 minutes (or press the \[ STO \] key to stop before 10 minutes has elapsed).

11. Determine and record the final mass of the food sample and food holder.

12. To confirm the initial (\( t_1 \)) and final (\( t_2 \)) values you recorded earlier, examine the data points along the curve on the displayed graph. As you move the cursor right or left, the time (X) and temperature (Y) values of each data point are displayed below the graph.

13. Press \[ ENTER \] to return to the main screen. Select START to repeat the data collection for the second food sample. Use a new 50-mL portion of cold water. Repeat Steps 6-12.

14. When you are done, place burned food, used matches, and partially-burned wooden splints in the container provided by the teacher.
PROCESSING THE DATA

1. Find the mass of water heated for each sample.

2. Find the change in temperature of the water, Δt, for each sample.

3. Calculate the heat absorbed by the water, q, using the equation

   \[ q = C_p \cdot m \cdot \Delta t \]

   where \( q \) is heat, \( C_p \) is the specific heat capacity, \( m \) is the mass of water, and \( \Delta t \) is the change in temperature. For water, \( C_p \) is 4.18 J/g°C. Change your final answer to kJ.

4. Find the mass (in g) of each food sample burned.

5. Use the results of Steps 3 and 4 to calculate the energy content (in kJ/g) of each food sample.

6. Record your results and the results of other groups in the Class Results Table. Which food had the highest energy content? The lowest energy content?

7. Food energy is often expressed in a unit called a Calorie. There are 4.18 kJ in one Calorie. Based on the class average for peanuts, calculate the number of Calories in a 50-g package of peanuts.

8. Two of the foods in the experiment have a high fat content (peanuts and cashews) and two have a high carbohydrate content (marshmallows and popcorn). From your results, what generalization can you make about the relative energy content of fats and carbohydrates?

Name__________________________________________________
# DATA AND CALCULATIONS

<table>
<thead>
<tr>
<th>Food type</th>
<th>g</th>
<th>g</th>
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<tbody>
<tr>
<td>Initial mass of food and holder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final mass of food and holder</td>
<td>g</td>
<td>g</td>
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<tr>
<td>Mass of food burned</td>
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<td>g</td>
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<tr>
<td>Mass of can and water</td>
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<td>g</td>
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<td>g</td>
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<td>Mass of water heated</td>
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<td>°C</td>
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<tr>
<td>Initial temperature, $t_1$</td>
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<td>Temperature change, $\Delta t$</td>
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<table>
<thead>
<tr>
<th>Heat, $q$</th>
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<th>kJ</th>
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<tbody>
<tr>
<td>Energy content in kJ/g</td>
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<td>kJ/g</td>
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# CLASS RESULTS TABLE

<table>
<thead>
<tr>
<th>Marshmallows</th>
<th>Peanuts</th>
<th>Cashews</th>
<th>Popcorn</th>
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<tbody>
<tr>
<td>kJ/g</td>
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</tr>
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</table>

**Average for each food type**

| kJ/g | kJ/g | kJ/g | kJ/g |