**Summary:** Students design an inventory tool to assess the types and quantity of electrical devices found in their school.

## Grade Level: K-12

**Subject Areas:** English (Reading/Literature, Research and Inquiry), Math, Science

**Setting:** Classroom and throughout school

**Time:** Several 50-minute periods

## Vocabulary: Energy audit,

Energy conservation, Leaking electricity

## **Major Concept Areas:**

- Quality of life
- Quality of the environment
- Manage energy resource use

## **Academic Standards:**

English: A.8.4, F.8.1 EE: A.8.1 FCS: A.3, C.3 Math: A.8.1, E.8.1, E.8.4 Science: C.8.1, G.8.3, G.8.5

#### Related KEEP Activities: Have students

calculate the energy costs associated with computers and classroom lighting by conducting the activities "Cost of Computers" and "Light and Your Load."

# School Appliance Inventory



## **Objective**

By the end of this activity, students will be able to develop a survey to inventory the electrical devices found in their school.

#### Rationale

Students may look around their classroom and only see a few appliances or electrical devices, giving the impression that they do not use much electricity in school. By having students inventory the electrical devices used throughout the school, a greater appreciation of the energy needed to run a school should be realized.

### **Materials**

- Copies of the Inventory Activity Sheet
- Materials needed for students to share or report inventory results (e.g., poster board, markers)

#### Background

Refer to the activity "Pulling the Plug on Phantom Loads" for background information.

## Procedure

#### Orientation

Ask students how many electrical appliances they think are in a typical classroom?

#### Steps

**1.** Discuss the term "inventory" and how to inventory electrical appliances in a classroom.

2. Hand out the *Inventory Activity Sheet* and have students conduct an inventory of all of the electrical appliances in their classroom. Tell them to write down any items that are not on the list in the spaces provided on the bottom. Caution students not to touch any electrical appliance without proper supervision.

**3.** Ask students how many TVs they think are in the whole school building. How many refrigerators? Overhead projectors?

**4.** What if all of these appliances were left on when they could be turned off? How would that impact the school and the environment?

**5.** Tell students that they will be developing a survey for the other teachers in their school to inventory the electrical appliances in their classrooms. They should work in groups or as a class to decide the following:

- What information do they want to know? (name of teacher, classroom number, etc.)
- What information do they want to provide? (who is conducting survey, list of possible appliances, due date, etc.)
- Who will deliver the surveys? (students or teacher)
- Who will collect the surveys? (students or teacher)
- How will they compile the inventory results? (graphs, charts, tables, written summary, etc.)
- What will they do with the results? (put in school newspaper with suggestions on how to conserve electricity, read over school announcements, make posters and hang up in cafeteria, etc.)

#### Closure

After the surveys are complete, ask students what they learned in light of completing both this activity and "Is Your Classroom Energy Efficient?." Were they are surprised by any of the results?

#### Assessment

#### Formative

Did students develop, disseminate, and evaluate a survey that resulted in an inventory of electrical appliances in their school?

#### Summative

Have students develop an inventory activity sheet for their home electrical devices? What will they do with their results?

## Extension

Have students use the Appliance Energy Costs brochure found in the Appendix -Support Materials to determine the wattage of each of your classroom appliances. For a more complete inventory, or audit, of your school building, look into the Focus on Energy Benchmarking Study.

In 2007, Focus on Energy sponsored a Benchmarking Study of Wisconsin's K-12 Public Schools to acquire current data about school energy efficiency. The data from the study was used to develop a standard against which performance can be measured. The average energy use, by school type, was summarized for easy comparisons. The results of the study will help facility managers and energy experts better manage school energy use. See the Public Schools Benchmarking Project case study in the Appendix for details.

If you are interested in finding out how your school compares to other schools of similar type in Wisconsin, contact your District Administrator or Facilities Manager to request a copy of your building's performance report. The report should include an explanation of the study's findings.

If your school did not participate in the Benchmarking Project and is interested in finding out more about their energy efficiency, visit Focus on Energy's Schools and Government Program Web site (focusonenergy.com/Business/Schools-and-Government) or call 800.762.7077.



## **Inventory Activity Sheet**

Name \_\_\_\_\_ Date \_\_\_\_\_

## Instructions

Complete the following table. Enter the quantity of each item found in your classroom. If there is an item listed that is not found in your classroom, write "0" in the quantity column. If there are electrical devices found in your classroom that are not listed below, write them in the spaces provided at the bottom of the table.

Name of Electrical Device	Quantity
Adding Machine	
Answering Machine	
Aquarium Filter	
Aquarium Heater	
Aquarium Light	
Aquarium Pump	
CD Player	
Cell Phone Charger	
Coffee Maker	
Computer (CPU and monitor)	
Computer (speakers)	
Cordless Phone	
Desk Lamp	
DVD Player	
Electric Clock	
Fan	
Fax machine	

Name of Electrical Device	Quantity
Hot Plate (for cooking)	
iPod Charger	
Microwave	
Opaque Projector	
Overhead Projector	
Photocopier	
Printer	
Radio	
Record Player	
Refrigerator	
Scanner	
Space Heater	
Tape Player	
Tape Recorder	
Television	
VCR	