

Be A Solid Waste Survivor—Take the Citizenship Challenge Middle Grades

A KENTUCKY ENVIRONMENTAL EDUCATION COUNCIL PRACTICAL LIVING, SCIENCE, AND SOCIAL STUDIES INTEGRATED UNIT

Standards

Science

S-M-3.5.2, Populations of organisms can be categorized by the function they serve in an ecosystem. Plants and some microorganisms are producers because they make their own food. All animals, including humans, are consumers, and obtain their food by eating other organisms. Decomposers, primarily bacteria and fungi, are consumers that use waste materials and dead organisms for food. Food webs identify the relationships among producers, consumers, and decomposers in an ecosystem.

S-M-3.5.4, The number of organisms an ecosystem can support depends on the resources available and abiotic factors (e.g., quantity of light and water, range of temperatures, soil composition). Given adequate biotic and abiotic resources and no diseases or predators, populations (including humans) increase at rapid rates. Lack of resources and other factors, such as predation and climate, limit the growth of populations in specific niches in the ecosystem.

Social Studies

SS-M-1.3.2, in order for the U.S. government to function as a democracy, citizens must assume responsibilities (e.g., performing community service, voting in elections) and duties (paying taxes, serving in the armed forces) for its functioning.

SS-M-4.4.4

Individual perspectives impact the use of natural resources (e.g., watering lawns, planting gardens, recycling paper).

Practical Living

PL-M-3.1.5

Environmental issues (e.g., pollution) should be considered when making consumer decisions (e.g., recycling, reducing, reusing).

PL-M-3.3.2

Improving environmental conditions (e.g., air and water quality) and preserving natural resources impacts personal and community health.

PL-M-3.3.1

A range of resources and services are provided by community agencies:

- public health department
- fire department
- police department
- family resource centers
- hospitals
- nonprofit organizations (e.g., American Heart Association, American Red Cross, American Cancer Society)

Unit Overview

Lesson	Title and Description of Activities, Essential and Guiding Questions and Standards
#1	<p>“Family Values” – Students will explain how they and their families currently dispose of all solid waste at home. They will also begin to think and talk about what they perceive as current natural resource and solid waste issues.</p> <p>Standard: Social Studies SS-M-4.4.4</p> <p>Essential Question #1: How do people in my state and community develop their beliefs and perspectives on natural resource and solid waste issues?</p> <p>Guiding Question:</p> <ul style="list-style-type: none"> ◆ How do my family’s traditions and history affect how we deal with solid waste?
#2	<p>“When I Was Young” -- Students will learn how solid waste disposal has changed over time by interviewing older adults from the community.</p> <p>Standard: Social Studies SS-M-4.4.4</p> <p>Essential Question #1: How do people in my state and community develop their beliefs and perspectives on natural resources and solid waste issues?</p> <p>Guiding Questions:</p> <ul style="list-style-type: none"> ◆ How do my family’s traditions and history affect how we deal with solid waste? ◆ What roles do such factors as media and peer pressure, packaging and convenience affect how we generate solid waste?
#3	<p>“A Growing Concern” – Students will learn about geometric growth patterns, especially in world population, about diminishing natural resources, and the increasing production of solid waste.</p> <p>Standard: Science, S-M-3.5.4</p> <p>Essential Question #2: How do human actions concerning solid waste management in my community and state affect the balance of ecosystems?</p> <p>Guiding questions:</p> <ul style="list-style-type: none"> ◆ How does the improper disposal of solid waste affect Kentucky’s ecosystems? ◆ What are the health, environmental and political consequences of improper waste disposal?
#4	<p>“Envirosapes” – This activity uses an Enviroscape tabletop model (which can be borrowed from a variety of sources) to help student’s learn how watersheds become polluted and what can be done to prevent such pollution.</p> <p>Standard: Science, S-M-3.5.4</p> <p>Essential Question #2: How do human actions concerning solid waste management in my community and state affect the balance of ecosystems?</p> <p>Guiding questions:</p> <ul style="list-style-type: none"> ◆ How does the improper disposal of solid waste affect Kentucky’s ecosystems? ◆ What are the health, environmental and political consequences of improper waste disposal?

Unit Overview	
Lesson	Title and Description of Activities, Essential and Guiding Questions and Standards
#5	<p>“Solid Waste Detectives” – students use scientific ways of thinking and knowing to investigate hypotheses about solid waste in their communities. Standard: Social Studies, SS-M-4.4.4, Practical Living, PL-M-3.1.5 Essential Question #1: How do people in my state and community develop their beliefs and perspectives on natural resources and solid waste issues? Guiding questions:</p> <ul style="list-style-type: none"> • How does the improper disposal of solid waste affect Kentucky’s ecosystems? • What are the health, environmental and political consequences of improper waste disposal?
#6	<p>“Out of Sight, Out of Mind” – Students learn about karst topography and how improper disposal of solid waste can pollute underground water sources. Standard: Science: S-M-3.5.4, S-M-3.5.2 Essential Question #2: How do human actions concerning solid waste management in my community and state affect the balance of ecosystems? Guiding questions:</p> <ul style="list-style-type: none"> ◆ How does the improper disposal of solid waste affect Kentucky’s ecosystems? ◆ What are the health, environmental and political consequences of improper waste disposal?
#7	<p>“Trash Town” – Students learn about the costs involved in waste management. Standard: Practical Living, PL-M-3.1.5 Essential Question #3 – How can we, as citizens of our state and communities, analyze and evaluate the political, economic, health and environmental issues related to solid waste management? Guiding Question:</p> <ul style="list-style-type: none"> ◆ What are the health, environmental and political consequences of improper waste disposal?
#8	<p>“In Business for Yourself”-- Students interview local business people in order to learn how different businesses deal with natural resource and solid waste issues. Standard: Practical Living, PL-M-3.1.5 Essential Question #3: How can we, as citizens of our state and communities, analyze and evaluate the political, economic, health and environmental issues related to solid waste? Guiding Question:</p> <ul style="list-style-type: none"> ◆ What decisions has your community made about solid waste? ◆ Have other communities made other decisions?
#9	<p>“Getting to Know Us” – By conducting a panel discussion with people involved in their community’s solid waste program, students learn about how their community deals with solid waste and about how they personally can help reduce solid waste. Standard: Social Studies, SS-M-1.3.2, Practical Living, PL-M-3.3.1 Essential Question: How can we, as citizens of our state and communities, analyze and evaluate the political, economic, health and environmental issues related to solid waste?</p>

Unit Overview	
Lesson	Title and Description of Activities, Essential and Guiding Questions and Standards
#9	<p>“Getting to Know Us” cont.</p> <p>Guiding Questions:</p> <ul style="list-style-type: none"> ◆ What state and local agencies are sources of accurate and current information on Solid waste management? ◆ What other sources and services are available? ◆ What decisions have your state and community made about solid waste management?
#10	<p>“Surviving through Service” – A Culminating Event. In this culminating activity, groups of students plan and implement a community service project related to solid waste. All standards are covered and information gathered on all essential and guiding questions may be used.</p>

Integration

Language Arts

- Keep a journal of your family’s solid waste habits.
- Read Little House on the Prairie or Hatchet to see different ways of thinking about waste and reusing natural resources.
- Write a story about a molecule that is dumped into a sinkhole, and what the molecule might see along the way as it travels through the water system
- Create a brochure that lists all the resources in the state and community that help people deal with solid waste.

Technology

- Create a web page that lists all the resources in the state and community that help people deal with solid waste.
- Use a global positioning instrument to find the highest point in the watershed directly around your school.
- Take digital photos of littering and illegal dumps in your community. Put these into a Power Point presentation to show at a meeting of the city council or solid waste board.

Arts and Humanities

- Use interviews of older people in the community (from the activity, “When I was Young”) to create a skit that shows a typical day in the life of a person your age, 60 years ago.
- Make a mural of how illegally dumped solid waste gets into streams and rivers
- Do a photo essay of the most beautiful places in your community. Provide a copy to your local tourist bureau.

Integration (cont.)

Math

- Using the Internet, find an estimate of the total amount of trash produced by the average American each day. Then find the same estimates for at least six other countries. Make sure some of the countries are in the third world. Make a chart illustrating your findings.
- Do a genealogical chart of your family. Find out the total number of children each set of your great grandmothers had. Assume that each of those children had two children and each of those children had two children, etc. How many children in your generation would be descended from your great grandmothers. Multiply that number by the average amount of trash produced by an American each year.

Science

- With a parent or other adult, walk (or boat) along a local stream or river. Keep records of the kinds of trash you see. Write a hypothesis about how each kind of trash might affect the wildlife in that stream. Contact the Kentucky Department of Fish and Wildlife and discuss your hypotheses with a biologist. Their website address is <http://www.state.ky.us/agencies/fw/index.htm>
- With your parents' permission, dig a hole in your backyard. Place bits of solid waste in the hole. These should include (at least) food scraps, plastic, aluminum, grass clippings and paper. Keep a record of what you bury. Wait one year and dig the hole again. What is left?

Social Studies

- Locate all the landfills in Kentucky. Remember, landfills are legal places to dispose of solid waste. Contact the Division of Waste Management for assistance. (Their website is <http://www.nr.state.ky.us/nrepc/dep/waste/dwmhome.htm>). Using a Kentucky road map, figure out how far your school is from the nearest landfill.
- Have a discussion with your family about whether or not they think there should be penalties for dumping trash illegally

Family Values

Standard

Social Studies: SS-M-4.4.4

Individual perspectives impact the use of natural resources (e.g., watering lawns, planting gardens, recycling paper).

Activity

Students will learn how they and their families currently dispose of all solid waste at home. They will also begin to think and talk about what they perceive as current natural resource and solid waste issues.

Materials

Questionnaire Form (included)

Length of Lesson

One half hour the first day to go over the form and add questions if desired, one–two hours a second day to assemble information from all the questionnaires

Vocabulary Words

Solid waste— wastes such as containers and packaging, food scraps, yard trimmings, and miscellaneous inorganic wastes from households, and some commercial establishments.

Compost—a crumbly, earthy decomposing organic matter (e.g., leaves, food scraps) created in a controlled environment.

Recycling—collecting, sorting, processing, and converting materials that would have been thrown away into raw materials used to make the same or new products.

Dumps—site where waste is disposed of in an unmanaged, uncovered area. Current landfill restrictions have made dumps illegal.

Essential Question

How do people in my state and community develop their beliefs and perspectives on natural resource and solid waste issues?

Guiding Questions

How do my family’s traditions and history affect how we deal with solid waste?

Skills Used

Research, communication and analysis

Be A Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

Family Values, cont.....

Activity

Step 1: Tell students that every family deals with solid waste differently depending on where they live, how they have gotten rid of trash in the past and how much solid waste they have. Tell them that they are going to ask questions about how their families deal with solid waste. Explain what a questionnaire is and tell them they will ask their families questions about solid waste and also observe what their families do with solid waste. Explain that after they have gotten answers to the questions, all the information will be brought into class and assembled. Tell the students that the answers are entirely confidential. (You might want to explain how questionnaires are used in a variety of contexts.)

Step 2: Pass out the questionnaire forms and go over the questions with the students. Ask if students would like to add any questions to the questionnaire. Tell them not to put their names on their questionnaires since they will be confidential.

Step 3: Give students at least a week to fill out and return questionnaires. When all questionnaires are returned, a teacher should put all the data together in aggregate form, and then dispose of the original questionnaires. When data has been aggregated, have students use the data to get answers to the following questions.

- How many bags of trash does the average family produce each week?
- What percentage of families has curbside collection?
- What percentage of families dispose of any waste themselves (by burning, composting, etc.)
- What percentage of families recycle any of their waste?
- What type of trash makes up most of the solid waste produced by the families in the class?

Assessment

Since this is an introductory lesson, there is no need to do a formal assessment although you may want to make sure each student has completed the analysis and understands the questions

Extensions

1. Encourage students to start a journal examining how people in their community deal with solid waste.
2. Have students keep lists throughout the unit of all the different kinds of things their families throw away.

**Be a Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Family values, cont...

Solid Waste Family Questionnaire

Note to teachers and students: These questions can be used to find out how families in your class deal with solid waste. The purpose of the questions is simply to gather information on how ALL families deal with ALL solid waste, not how a particular family does. Make sure all questionnaires are anonymous and that no one puts their name on the questionnaires.

Question #1: Does our family have curbside garbage collection?

- Yes
- No

Question #2: If there is no curbside collection, where does our family take its garbage?

(Check all those that apply)

- designated dumpsters
- local dump
- centralized trash collection
- other

Question #3: About how much trash does our family produce each week as measured in large 30 gallon plastic bags.

_____ bags. (If your family uses another size, see how much each bag holds and translate that into 30-gallon size - e.g. three, 10-gallon bags equal one, 30-gallon bag. No need to be exact. We are only getting estimates.)

Question #4: Does our family use any other method to deal with waste? (check all that apply)

- burn
- recycle
- compost
- other

Question #5: What do people in our family do with large items they no longer need such as refrigerators or automobiles?

- call local officials to get them picked up
- take them to a landfill or other similar site
- other

Question #6: What material makes up MOST of our family's trash?

- paper (boxes, diapers, newspaper)
- plastic (milk jugs, butter tubs)
- food scraps (potato peels, leftovers)
- metal (cans, pie plates)
- other

**Be a Solid Waste Survivor – Take the Citizen Challenge
Middle School**

“When I Was Young . . .”

Standard	Social Studies: SS-M-4.4.4 , Individual perspectives impact the use of natural resources (e.g., watering lawns, planting gardens, recycling paper).
Activity Description	Students will learn about how solid waste disposal has changed over time by interviewing older people from the community.
Materials	Interview questionnaire (to be developed by students) Pencil and extra paper.
Length of Lesson	Approximately one to two hours in class plus a homework assignment.
Vocabulary Words	Recycling —collecting, sorting, processing, and converting materials that would have been thrown away into raw materials used to make the same or new products. Reuse —a type of source reduction activity involving the recovery or reapplication of a package, used product, or material in a manner that retains its original form or identity.
Essential Question	How do people in my state and community develop their beliefs and perspectives on natural resource and solid waste issues?
Guiding Questions	How does my family’s traditions and history affect how we deal with solid waste? What role do such factors as media and peer pressure, packaging, and convenience affect how we generate solid waste?
Skills Used	problem solving, research, communication

Activity

Step 1: Review the meaning of the vocabulary words with students. (For more background information refer to the **Teacher Fact Sheets** found at the beginning of this publication.)

Step 2: Explain to students that they will be writing and conducting an informal survey with older people (at least 70 years old) from the community. Explain that the intent of the survey is to try to determine how buying habits and solid waste disposal have changed over the past 75 years. Tell students that our society has not always produced so much solid waste. At one time, especially in rural areas, people produced much of what they used. This meant that

they did not buy things in packages. Also such items as plastic and styrofoam were not widely used until after WWII.

Step 3: Encourage students to think of their own daily lives and how those lives would look if they rarely went to the store. Ask them to create a set of questions that they might want to ask older people about their early lives and how they dealt with solid waste. Make sure the questions are open ended enough to encourage older people to talk to the students.

Be a Solid Waste Survivor – Take the Citizen Challenge Middle School

“When I Was Young . . .”, *continued*

Step 4: After students have completed writing the survey questions, give them the letter to parents (attached) and make sure they take the letter home. Tell students that they should have their parents help them decide whom to interview. Give students several days to complete the interviews.

Step 5: When all students have completed the interviews, allow them to share their findings with other students. Talk about how their lives are different from how older people lived when they were young. How has the way we deal with solid waste changed? What can we learn from older people in our community that will help us do a better job dealing with solid waste issues.

Ideas for survey questions

1. When and where were you born?
2. Did you grow up in a rural or urban area?
3. How did your family make a living?
4. Did your family produce as much trash as families do today?
5. If, not can you explain why?
6. Where did you get clothing and food?
7. Did you take your lunch to school? If so, what did you wrap it in.
8. Did you eat out? If so, how was the food wrapped?

Extensions

1. Have students videotape interviews and edit tapes to do a presentation to other classes, a nursing home, etc.
2. Have students read Little House on the Prairie or Hatchet and write answers to these questions. How did the characters in these books use natural resources? Did they produce a lot of solid waste? Why not?

Assessment

Ask students to make a list of the things they have in their homes that the older people they interviewed did not have in their homes when they were growing up. Have them also list what kind of packages these things came in.



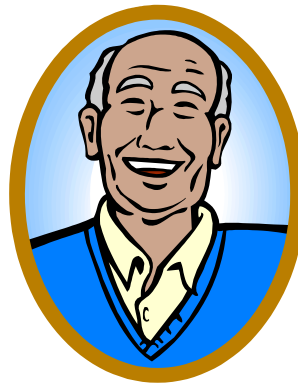
Dear Parents:

We are studying how our community deals with solid waste. This week, your child has helped design a questionnaire the whole class will use to interview older people in our community about how they lived and how they dealt with solid waste when they were young. We would like for each student to interview someone who is at least 70 years old. They may or may not have lived in your community or county for their whole lives but they should live in the community now.

Could you please help your child identify someone to interview and then help them contact that person. Make sure the person to be interviewed knows that the interview will take at least a half an hour. If your child has decided to tape or video the interview, make sure they have the permission of the person they interview.

Thank you for helping your child with this assignment. Please call me if you have questions.

Sincerely yours,



**Take the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

A Growing Concern

(Adapted from “Waste a Hidden Resource in Kentucky”)

Standard	S-M-3.5.4 , The number of organisms an ecosystem can support depends on the resources available and abiotic factors (e.g., quantity of light and water, range of temperatures, soil composition). Given adequate biotic and abiotic resources and no diseases or predators, populations (including humans) increase at rapid rates. Lack of resources and other factors, such as predation and climate, limit the growth of populations in specific niches in the ecosystem.
Activity	Students will learn about geometric growth patterns, especially in world population, about diminishing natural resources, and the increasing production of solid waste
Materials	Peanuts or pistachios, a clear bowl, pencils and paper, newspapers
Length of Lesson	1 hour
Vocabulary Words	Natural resources —raw materials or energy supplied by nature and its processes (e.g., water, minerals, plants). Trees are a natural resource used to make paper, and sunlight is a natural resource that can be used to heat homes. Consumption —The act or process of consuming. Renewable —The make new or as if new again. Nonrenewable —Can not make new again. Geometric —Relating to geometry and its methods and principles. Arithmetic —Problem solving involving real numbers and the arithmetic operations.
Essential Question	How do human actions concerning solid waste management in my community and state affect the balance of ecosystems?
Guiding Questions	How does the improper disposal of solid waste affect Kentucky’s ecosystems? What are the health, environmental and political consequences of improper waste disposal?
Skills Used	Calculation, research, analysis

Be a Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

A Growing Concern, continued

Activity

Step 1: Explain to students the difference between arithmetic and geometric growth. Begin by having students compare the following sets of numbers and filling in the missing numbers in each series.

2-4-6-8-10-12__ __ __ 20

2-4--8-16-32-64 __ __ __ 1024

Have the students use the equations $3(n+1)$ and $3^{(n+1)}$ TO GENERATE VALUES FOR $N=1,2,3,4,$ AND 5.

Step 2: Have students fill in genealogical charts to see how population grows exponentially. Talk about population growth. Have students visit some population growth websites. (Note: many of these websites talk about birth control. You should judge the maturity level of students before making this assignment.)

Step 3: Tell students that they are going to participate in an activity that simulates the geometric use of natural resources and the production of solid waste.

Place three students in the front of the room. Put one hundred peanuts (or pistachios if any student in the class is allergic to peanuts) in a clear bowl on a table in the front of the room. Also on the table, place another clear bowl or a newspaper.

Have each student take two peanuts, eat them and put the shells in the other bowl or on the newspaper. Repeat this in groups of 3 until all students participate (and all get peanuts!)

Step 4: Repeat step 3, starting again with one hundred peanuts and 3 students. (Empty shells into another container and save.) As before, have the first 3 students eat 2 peanuts and place the shells in the bowl or on the newspaper. However, when the second set of 3 students comes up, have each one take 4 peanuts. The next set takes eight; the next set takes 16 and so forth.

Lead the class in discussing how the second demonstration was different from the first. Tell them that the peanuts represented natural resources and the shells represent solid waste. Help students define renewable resources and nonrenewable resources. Ask the students to think about what it means that we have a growing world population AND a growing use of natural resources and solid waste.

Step 5: Ask students to imagine that everyone in their town had shared the peanuts and left the shells on the table. How would they dispose of the “solid waste”? Brainstorm different ideas and what the results of each idea might be.

Step 6: Bury some of the shells on the school grounds as compost. Ask students what they think will happen to the peanuts. Ask students if all solid waste will biodegrade?

Step 7: If there is a safe place to do so (such as a science lab) burn the shells. Place some of the ashes in a beaker of water and stir. Ask students if they would like to drink the water with the ash in it.

Be a Solid Waste Survivor - Take the Citizenship Challenge) Middle Grades

A Growing Concern, continued

Assessment

1. Have students define renewable and nonrenewable resources and give three examples of each.
2. Ask students to begin with the number 8 and write down the next six numbers that show arithmetic growth and the next three numbers that represent geometric growth. (Students may need calculators for this exercise)
3. Tell students that you can see into the future and you know that each of them will have two children and that each of those children will have two children and each of those children will have two children. How many great-grandchildren will each of them have?

Journal activity

Tell students that, because of overpopulation, China has a one-child policy. Couples that have only one child receive rewards in the form of special benefits for their child but couples that have more than one child are sanctioned. Sanctions may include the loss of jobs for the parents.

Ask students to write an essay saying why they think China has such a policy and giving their opinion of this policy. Tell them to support their opinion.

Extension

Have students write a skit in which ten people are working in an office 10X10 feet square. Each person produces 30 sheets of waste paper a day but there is only one very small trashcan that is emptied once a week.

The skit should show how they deal with the trash and how well they get along with each other in such small space.

Tell students that in many parts of the world, people actually live in spaces this small.



**Take the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Envirosapes

Standard

S-M-3.5.2, Populations of organisms can be categorized by the function they serve in an ecosystem. Plants and some microorganisms are producers because they make their own food. All animals, including humans, are consumers, and obtain their food by eating other organisms. Decomposers, primarily bacteria and fungi, are consumers that use waste materials and dead organisms for food. Food webs identify the relationships among producers, consumers, and decomposers in an ecosystem.

S-M-3.5.4, The number of organisms an ecosystem can support depends on the resources available and abiotic factors (e.g., quantity of light and water, range of temperatures, soil composition). Given adequate biotic and abiotic resources and no diseases or predators, populations (including humans) increase at rapid rates. Lack of resources and other factors, such as predation and climate, limit the growth of populations in specific niches in the ecosystem.

Activity

Students use a tabletop Enviroscope display model to visually see how improper solid waste disposal can affect surface and ground water.

Materials

An Enviroscope model, small bits of newspaper (See box on the following page for where to borrow a model.)

Length of Lesson

Approximately 1 hour.

Vocabulary Words

Sinkhole—A natural depression in a land surface communicating with a subterranean passage.

Watershed—A region draining into a river, river system, or body of water.

Nonpoint source pollution—Water pollution that comes from many diffuse sources.

Enviroscope—A model of a watershed.

Biodegradable—Decomposition by natural biological processes.

Tributary—Making additions or providing supplies.

Essential Question

How do human actions concerning solid waste management in my community and state affect the balance of ecosystems?

Guiding Questions

How does the improper disposal of solid waste affect Kentucky's ecosystems?

What are the health, environmental and political consequences of improper waste disposal?

Skills Used

Observation, problem solving, communication

**Be A Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Envirosapes, continued

Activity

Step 1: Borrow an Enviroscape tabletop display unit. (See box below for where to borrow a model.) These units are models of a small community, including a farm, subdivision, forest, sewage treatment plant, factory, and construction site. The model is contoured and a stream runs through the entire “watershed”.

By sprinkling dry tempura paint or powdered soft drink mix on the model and then making it “rain” with a spray bottle of water, students can easily see how nonpoint source pollution gets into our water. (See www.envirosapes.com/ for more information.)

Step Two: Follow the easy directions on the model to show students how rainwater flows downhill and carries material with it into streams, rivers and ground water. Use small bits of newspaper to show how solid waste is also distributed in watershed.

Step 3: Allow students to work with the model in small groups and experiment with putting the solid waste (bits of newspaper) on different parts of the model. Since this activity uses kinesthetic learning, make sure all students get to spray water, place “trash” etc.

Step 4: Have students clean the model and put it away neatly so it can be returned and used again by another class.



Assessment

Give each student a map of the watershed in which his or her school is located. (See www.kywater.org/watch/ky.htm)

Ask students to mark the headwaters of this watershed. (They may need a little help seeing which way the water flows.) Tell them to imagine that an empty milk jug is thrown into their watershed at the headwaters. Tell them to try and draw a line from where the jug enters the watershed to where it would end up if nothing stopped it.

Have each student count the number of tributaries along the river. Ask them to explain in writing what would happen if people along all the tributaries of the river threw all their milk jugs in the waterways.

Where to borrow an Enviroscape

Enviroscape models are very expensive. Therefore schools rarely own them. However, there are many places to borrow them. These include some local Cooperative Extension and Natural Resource Conservation Service offices, the Division of Water and the Kentucky Environmental Education Council’s (KEEC) resource schools. To find the address and phone numbers of these offices, go to the KEEC website, www.state.ky.us/agencies/envred/ or call, toll free, 800 882-5271.

**Be the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Solid Waste Detectives

Standard	<p>SS-M-4.4.4, Individual perspectives impact the use of natural resources (e.g., watering lawns, planting gardens, recycling paper).</p> <p>PL-M-3.1.5, Environmental issues (e.g., pollution) should be considered when making consumer decisions (e.g., recycling, reducing, reusing). Academic Expectation 2.1</p>
Activity	Students use scientific ways of thinking and knowing to gather information and suggest solutions to local solid waste problems. Many students may need some help from family members with their investigations. Teachers may choose to let each individual student do a project or divide the class into small groups.
Materials	Depending on students' choice of research projects, materials may include notebooks and pencils, computers, cameras, calculators, maps
Length of Lesson	At least two hours in class plus time at home to gather information.
Vocabulary Words	<p>Hypothesis—An explanation accounting for a set of facts that can be tested by further investigation.</p> <p>Data—Information organized for analysis.</p> <p>Evidence—The data on which a conclusion may be based.</p> <p>Investigation—To observe or inquire into in detail.</p>
Essential Question	How do people in my state and community develop their beliefs and perspectives on natural resources and solid waste issues?
Guiding Questions	How does the improper disposal of solid waste affect Kentucky's ecosystems? What are the health, environmental and political consequences of improper waste disposal?
Skills Used	Formulating hypothesis, gathering data, conducting investigations, communicating results

Be A Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

Solid Waste Detectives, continued

Activity

Step 1: Tell students they are going to become scientific detectives in order to find out about solid waste problems in their community. Explain to them that scientists and social scientists use a process to come up with answers to questions they have and to problems they want to solve. Tell students they are going to be following the same process (sometimes called the scientific method) to come up with their own ideas for solving solid waste problems.

Step 2: Go over Academic Expectation, 2.1 (Scientific Ways of Thinking and Knowing) with students and let them ask questions and begin to get an understanding of this process

Step 3: Ask each student (or group if you have chosen to do the activity as a group project) to write several hypotheses about solid waste issues in your community, which he or she (or the group) would like to investigate. You may need to prompt students with ideas.

Step 4: Work with students to make sure they have hypotheses that can be investigated with the tools and skills they have. Send a note home to parents letting them know what you are doing and that their student may need help gathering data for this project

Step 5: Have students begin to gather data. Be available to help them think through the kinds of data they need and the best way to gather it. Ask the librarian to visit your class and help students find data sources.

Step 6: Once students have gathered data, allow time in class in which to analyze the information and placed it in a graph, chart, essay, power point or other communication tool.

Step 7: Using the data they have analyzed, have each student come up with an idea to help reduce solid waste problems in your community.

Step 8: Hold a “Solid Waste Detective Fair” in the classroom so students can share their findings and ideas. Invite parents and the people students have interviewed during the unit.

Possible ideas for hypothesis

1. Some roads and streets in my community have more litter than others.
2. The majority of material in the landfill used by my community is glass.
3. People in my community dispose of less trash than the average American.
4. People in my community produce more trash than people in Germany.
5. More aluminum cans are recycled in my community than any other material.



**Be a Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Solid Waste Detectives, continued

Sample Model for Investigation

Fast Food Investigation

Form Hypothesis: People eating at fast food restaurants use more paper products than they actually need.

Collect data: Take a pencil and notebook to a local fast food restaurant on at least two different occasions. Go during a busy period such as dinner. Make sure you have a parent or other adult with you. Tell the manager that you are studying how people deal with solid waste and you would like to observe how many napkins, etc. people pick up. Tell him or her you will be sure not to disturb the customers.

Once you have permission, sit near the area where people get napkins, straws, etc. For a set amount of time (half an hour to an hour) observe people picking up napkins, straws, ketchup, lids and other paper or plastic products. Try and count how many of each item each person picks up and how many people are in their party. You will not always be able to get an exact count but make an effort to get as close a count as possible without disturbing the customers or letting them know you are counting. (Remember, if they know you are observing them, it is likely to change their behavior!)

Be sure and write down an identifying number for each person, how many people in their party and how many of each item they take. Have the person with you take down each person's approximate age and their gender. It will be helpful if you have a data-collecting sheet such as the one below.

Person ID	# in party	Approx. Age	Gender	#straws	#condiments	#sugar/sweetener	#napkins	Other Observations
#1	3	35	F	6	12	0	10	
#2	1	60	M	0	0	4	3	Coffee only
#3	4	25	M	8	15	6	10	2 small kids
#4	5	70	F	3	4	3	5	

At the end of the time period, thank the manager and go to a quiet place and make sure your information is written clearly enough that you will be able to understand it later.

**Be a Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Solid Waste Detectives, continued

Sample Models for Investigation

Fast Food Investigation (cont.)

Conduct Analysis: Look at the data you have gathered. Answer the following questions.

- Look at the each person you observed. How many of them took more paper/plastic products that they actually needed? What percentage is this of the total number of people you observed?
- Ask the same questions about the males you observed. About the females you observed.
- Ask the same questions about people over 40 and people under 40.
- Count the total number of people who were using the paper/plastic products (total number in all parties) and the total number of napkins taken. Approximately how many napkins is that per person.

Communicating your results. Make a chart showing the results of one or more of the questions you have asked or do a PowerPoint presentation showing your results. A chart might look like the one below.

	All Males	All Females	All Under 35	All Over 35	Whole sample
Percentage of people taking more napkins than they needed	28%	76%	62%	31%	65%
Percentage of people taking more straws that needed	27%	75%	65%	42%	52%

Review hypothesis: Look at your original hypothesis. Based on the data you collected, was it correct or incorrect?

Based on your findings and your original hypothesis, what might be done to reduce solid waste at local fast food restaurant?

**Take the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Out of Sight, Out of Mind

(Adapted from “Waste a Hidden Resource in Kentucky”)

Standard

S-M-3.5.2, Populations of organisms can be categorized by the function they serve in an ecosystem. Plants and some microorganisms are producers because they make their own food. All animals, including humans, are consumers, and obtain their food by eating other organisms. Decomposers, primarily bacteria and fungi, are consumers that use waste materials and dead organisms for food. Food webs identify the relationships among producers, consumers, and decomposers in an ecosystem.

S-M-3.5.4, The number of organisms an ecosystem can support depends on the resources available and abiotic factors (e.g., quantity of light and water, range of temperatures, soil composition). Given adequate biotic and abiotic resources and no diseases or predators, populations (including humans) increase at rapid rates. Lack of resources and other factors, such as predation and climate, limit the growth of populations in specific niches in the ecosystem.

Activity

Students make models of sinkholes to learn about karst topography and how improper disposal of solid waste can pollute underground water sources.

Materials

For every four students, have the following materials: One can of sliced beets and juice; eight, 2-liter bottles; two, 3” long pieces of 1” diameter tubing, limestone gravel; soil; a small piece of sod; water; cellophane tape; scissors; copies of student pages (attached).

Length of Lesson

Approximately 1-½ hours.

Vocabulary Words

Sinkhole—A natural depression in a land surface communicating with a subterranean passage.

Watershed—A region draining into a river, river system, or body of water.

Nonpoint source pollution—Water pollution that comes from many diffuse sources.

Essential Question

How do human actions concerning solid waste management in my community and state affect the balance of ecosystems?

Guiding Questions

How does the improper disposal of solid waste affect Kentucky’s ecosystems?

What are the health, environmental and political consequences of improper waste disposal?

Skills Used

Observation, communication, problem solving, following directions

Be A Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

Out of Sight, Out of Mind, cont...

Activity

Step 1: In this activity, students will “build” sinkholes to demonstrate how improper disposal of solid waste gets into our drinking water. Divide the students into teams of four. Ask each team to help assemble the materials for the lesson. (Note: You may buy sod at a local nursery, or, since you will only need about one square foot for the whole class, ask if you can dig it up on the school grounds and then reseed it when you are through. (Reseeding and watering are good lessons in horticulture for students).

Step 2: Give each team of students the demonstration page and make sure they have all the materials they need. Ask each team to complete parts 1-3. Have each team prepare a chart for recording their results.

Step 3: Ask each team to predict the outcome of the demonstration and record their predictions. Complete part four of the instructions and record results on prepared charts. Ask each team to arrange its bottles from least to most polluted.

Step 4: Ask groups to answer the following questions and record their answers.

- ✓ Have the bottles for each team been rank ordered the same?
- ✓ Was the change in water color the same for each group?
- ✓ How did the water in bottles A and C compare?
- ✓ If they were different, what might have accounted for the difference?

Assessment

As a homework assignment, ask each student to do the following (some research will be required).

- ✓ Look for waste that has been dumped into a stream or river near where you live. What kinds of trash were dumped? Write a paragraph describing what one of these types of waste might do to the water system.
- ✓ Find out in which river’s watershed you live.
- ✓ Based on the demonstration you did in which beets were used to represent leakage from waste materials, what conclusions can you draw about the practice of dumping waste material directly on the land or in a stream?
- ✓ What do you think “Out of Sight—Out of Mind” means in this context?

Journal Activity

Have students imagine they are molecules of soda pop that have leaked from a can thrown into a sinkhole. Have them write a story about their travels and who or what they might meet along the way. Encourage illustrations.



Out of Sight, Out of Mind


1

Make 4 demonstration columns, following steps below for each column.

Bottle #1

Cut bottom 2½" down

Tape to make hinge (as shown)



Bottle #2

Cut off top 3" down

Pour water into bottom, 2" high

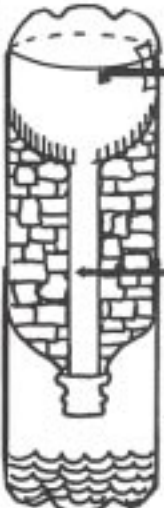
Bottle #1 will be inserted (as shown)

Completed Column

2

Prepare 2 columns, following steps below. Label them Sinkhole A and Sinkhole B.

1. Insert tube in Bottle #1, as shown.
2. Pack stones around it--higher at edges and lower in the center.
3. Lay sod on top, as shown.
4. Insert Bottle #1 into Bottle #2, as shown.



Simulated:

Sinkhole

Groundcover

Underlying limestone

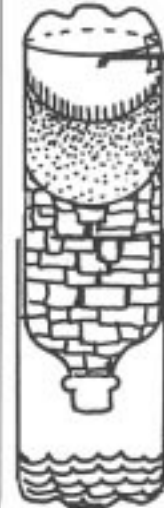
Opening into caverns below

Groundwater (underground stream or pool)

3

Prepare 2 columns, following steps below. Label them Watershed C and Watershed D.

1. Pack stones in bottle as shown--higher at edges and lower in the center.
2. Add a layer of soil, slightly packed down, higher at edges and lower in the center, as shown.
3. Lay sod on top, as shown.
4. Insert Bottle #1 into Bottle #2.



Simulated:

Watershed

Groundcover

Underlying soil

Underlying limestone

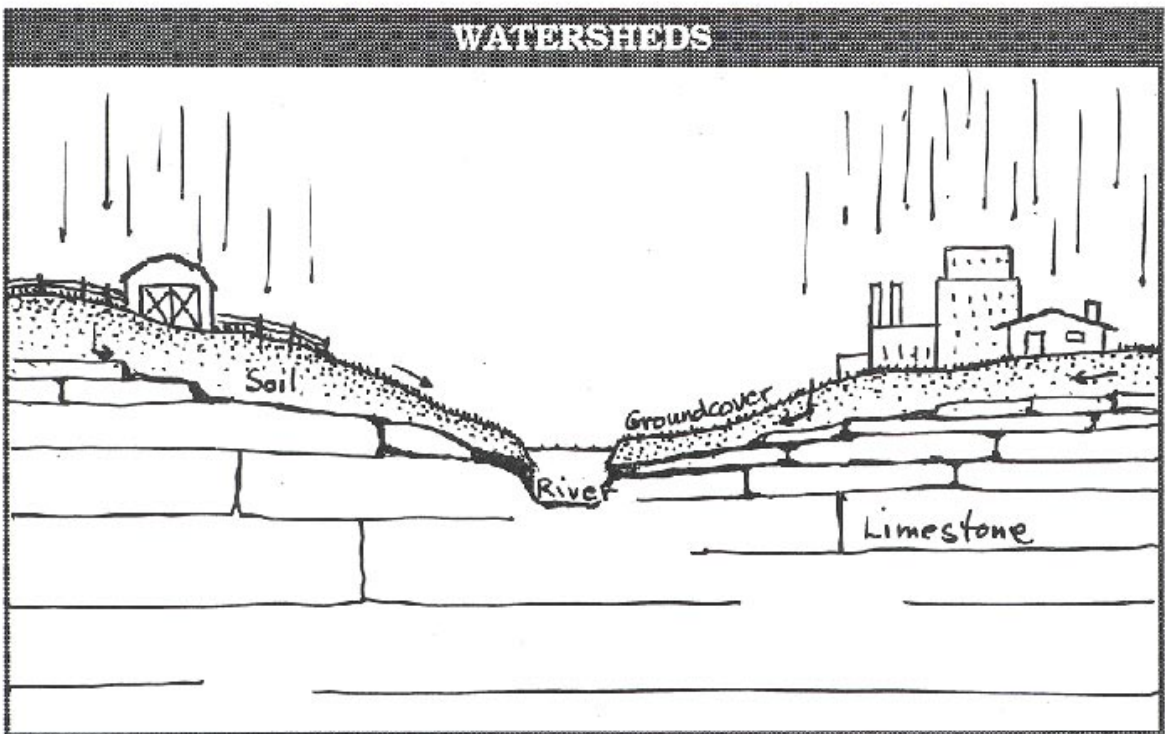
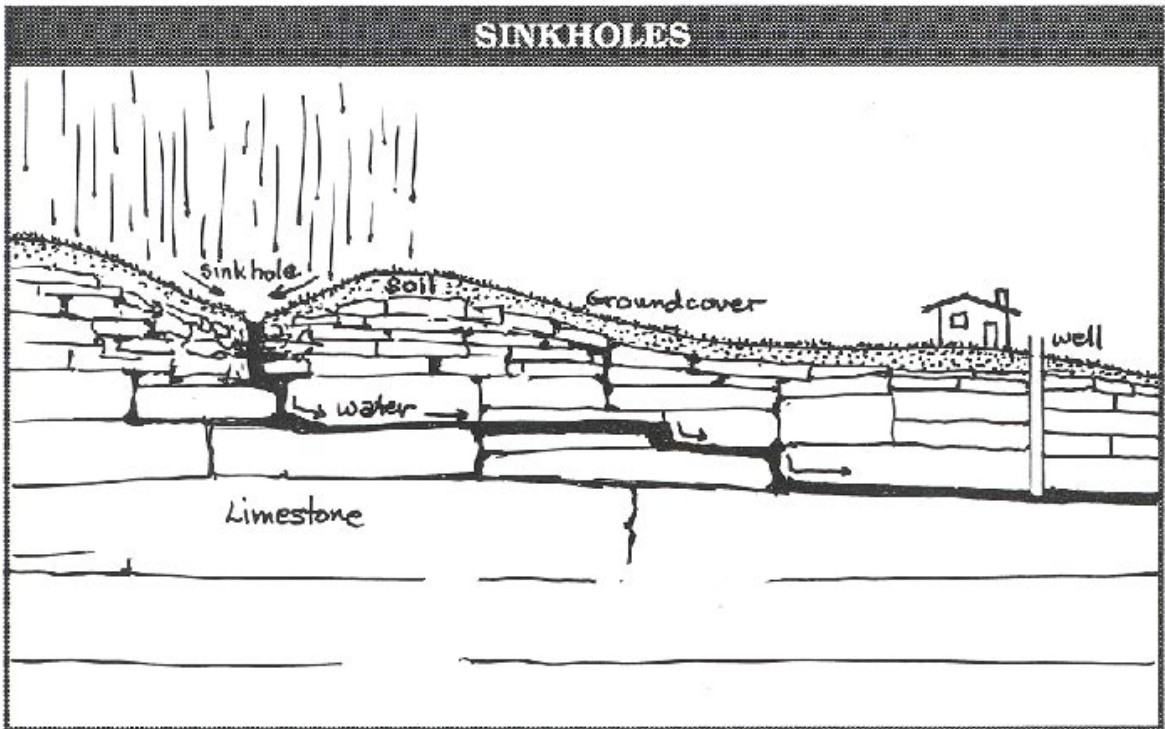
Groundwater (underground stream or pool)

4

Conduct the Investigation.

1. On top of the sod in Columns A and C, place layers of sliced beets and their juice. This material contains coloring that can be traced to the underground water. The beets represent trash and other waste material thrown into a sinkhole or on another part of the land in a watershed.
2. Measure equal amounts of water to sprinkle into the centers of Columns A and B and sprinkle equal amounts onto the surface of Columns C and D. (Columns C and D will require more water.) Pour enough water into the columns until it runs through to the underground water. This represents the water that drains into sinkholes and from the watershed following a heavy rain.

Sinkholes and Watersheds



**Take the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Trash Town

(Adapted from the EPA Office of Solid Waste Publication “Quest for Less”)

Standard	<p>PL-M-3.1.5, Environmental issues (e.g., pollution) should be considered when making consumer decisions (e.g., recycling, reducing, reusing).</p> <p>SS-M-1.3.2, in order for the U.S. government to function as a democracy, citizens must assume responsibilities (e.g., performing community service, voting in elections) and duties (paying taxes, serving in the armed forces) for its functioning.</p>
Activity	<p>This lesson teaches students the costs involved in proper waste management. It also helps them understand one way in which taxes are used for the good of all.</p>
Materials	<p>One copy of Trash Town worksheet per student (attached), pencil and paper, calculators (optional)</p>
Length of Lesson	<p>One hour</p>
Vocabulary Words	<p>Landfill-- a site where waste is managed to prevent or minimize health, safety, and environmental impacts. Tipping fee—A fee to bring trash to a landfill. Recycle—collecting, sorting, processing, and converting materials that would have been thrown away into raw materials used to make the same or new products.</p>
Essential Question	<p>How can we, as citizens of our state and communities, analyze and evaluate the political, economic, health and environmental issues related to solid waste management?</p>
Guiding Question	<p>What are the health, environmental and political consequences of improper waste disposal?</p>
Skills Used	<p>Computation, problem solving</p>

**Be A Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Trash Town, continued

Activity

Step 1: Photocopy and distribute the *Trash Town* worksheet to each student. Introduce the following concepts to your class (refer to the teacher fact sheet titled “Solid Waste” for more information).

- ✓ It costs us money to dispose of our garbage. The more garbage we generate, the more money we pay for disposal.
- ✓ Most landfills charge a fee for accepting trash. This is called a tipping fee. Sometimes communities use tax dollars to collect and dispose of solid waste. Either way, society has to pay to get rid of its solid waste.
- ✓ We can save money by recycling, composting, reusing or reducing instead of just throwing out more and more garbage.
- ✓ We can earn money by recycling because recycled materials can be sold to manufacturers.

Step 2: Pass out calculators to each student. Ask the students to carefully read the *Trash Town* worksheet and complete the math problems related to the town’s disposal and recycling practices. (Teachers may choose whether this worksheet should be completed in groups or individually.)

Step 3: Conduct a Pay-as-you-Throw (PAYT) experiment in your classroom or lunchroom. Hand out the same amount of fake money to each student and charge him or her fees based on how much they throw away each day (e.g. \$1 per plastic bag, \$2 per aluminum can, etc.). Keep this up for one week and see if students can reduce the amount of trash they throw away by the end of the week. The five students with the most “trash” money left at the end of the week can “buy” prizes such as candy bars, one “free” homework assignment etc.

Step 3 (cont.)

Explain to students that over 4,000 communities already have PAYT programs where citizens are charged based on the amount of solid waste they throw away. Have students visit the website www.lexingtonma.org/swat/info/pdf To read how one community (Lexington, Massachusetts) is trying this approach.

Assessment

1. Collect the *Trash Town* worksheets and evaluate the computations and answers.
2. Have students write a paper comparing traditional waste disposal (tax supported landfills, tipping fees) and PAYT systems. Ask them to list at least three advantages or disadvantages to each strategy, choose which system they think is best and explain why.

\$

Student Handout

Welcome to
**Trash
Town**

Greetings! I'm Ruby Rubbish, the mayor of Trash Town, and I want to thank you for visiting our community. Are you good with numbers? Do you know what's best for the environment? We need your help! The residents of Trash

Town are spending lots of money to haul and dump their garbage in the local landfill. Our landfill is filling up fast, and we worry about what all this trash is doing to our environment. Plus, we can't afford to keep paying so much for our garbage disposal. We've heard that other towns are helping to protect the environment by recycling and reusing items instead of throwing them away. We've also heard that some communities can make money by recycling. Unfortunately, the Trash Town garbage specialist is on vacation and we need someone to answer all of our questions about garbage disposal immediately. If I give you all of the information, can you help? If you can figure out the solutions to our questions on the next page, you'll be the hero of Trash Town!!

Trash Town Trivia

Population: 50,000

Garbage generated by each Trash Town resident per day: 4.4 pounds

Tipping fee for garbage dumped at local landfill: \$40/ton

Money earned for collecting recyclables: \$10/ton

Other important information

1 ton = 2,000 pounds

1 year = 365 days



Trash Town

Student Handout

Name: _____



1. How many tons of garbage does the entire Trash Town generate per day?

Per year? _____

2. How much does it cost for Trash Town to throw all of its garbage into a landfill each year?

3. If Trash Town started a recycling program and recycled 30 percent of its garbage each year, how many tons of recyclables would be collected?

4. If Trash Town recycled 30 percent of its garbage per year, how many tons of trash would still be sent to the landfill? _____

5. How much money (in less tipping fees) would Trash Town save from recycling 30 percent of its garbage per year? _____

6. How much money would Trash Town earn from recycling 30 percent of its garbage per year?

7. How much could Trash Town earn if it started recycling 50 percent of its garbage per year?

What about 60 percent? _____

CHALLENGE CORNER

Can you face the Trash Town challenge? The following information will help you solve the word problems below.

Different types of recycled materials earn different amounts of money in the recyclables marketplace. For example:

Plastic bottles: \$15/ton	Cardboard: \$40/ton	Magazines: \$5/ton	Steel: \$40/ton
Aluminum cans: \$40/ton	Newspaper: \$15/ton	Glass: \$15/ton	

1. How much money would Trash Town earn for recycling 250 tons of newspaper and 30 tons of steel per year? _____

2. If Trash Town recycles 20 percent of its total annual garbage and 15 percent of that garbage is aluminum cans and 5 percent is magazines, how much money will it earn in total? _____

3. How many pounds of cardboard would Trash Town have to recycle in order to earn more than \$39,000 per year? _____

**Take the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

In Business for Yourself

Standard	<p>Practical Living, PL-M-3.1.5, Environmental issues (e.g., pollution) should be considered when making consumer decisions (e.g., recycling, reducing, reusing).</p> <p>Social Studies, SS-M-1.3.2, in order for the U.S. government to function as a democracy, citizens must assume responsibilities (e.g., performing community service, voting in elections) and duties (paying taxes, serving in the armed forces) for its functioning.</p>
Activity	In this activity, students interview people in the business community about how they deal with solid waste.
Materials	Paper and pencils, U.S. maps, questionnaires (included), and local telephone directories.
Length of Lesson	Three to four hours over several days
Vocabulary Words	Recycle -- collecting, sorting, processing, and converting materials that would have been thrown away into raw materials used to make the same or new products.
Essential Question	How can we, as citizens of our state and communities, analyze and evaluate the political, economic, health and environmental issues related to solid waste?
Guiding Questions	What decisions has your community made about solid waste? Have other communities made other decisions?
Skills Used	Interviewing, communicating, graphing, analysis



Be A Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

In Business for Yourself, cont.....

Activity

Step 1: Explain to students that most businesses create solid waste but most businesses dispose of solid waste properly. Explain that this happens for several reasons. First, like all citizens, most business people want to have a clean environment. Also, businesses are “regulated”. In other words, there are laws governing how they deal with solid waste. The few businesses that don’t follow these regulations often must pay fines. Finally, recycling or reducing solid waste is often more cost effective than just throwing it away.

Discuss different kinds of businesses with which students are familiar such as fast food, clothing retailers and grocery stores. Using the telephone directory, have students list local businesses and the kinds of solid waste that these businesses might produce.

Step 2: Tell students they are going to interview local business people about how they deal with solid waste. Review the attached questionnaire and allow students to use it as a guide to create their own set of questions.

Assign each student (or pair of students) at least one local business. Have them write to the business telling them that they will be calling in a few days to ask questions about how they deal with solid waste. (A sample letter is included.) Enclose a copy of the questionnaire in the letter so business people can have a few days to gather information that may not be readily available. (Note: you may want to assign students more than one business if possible in case the business people they are calling do not have time to be interviewed.)

Step 3: Review telephone etiquette with students and do some role-playing in which students

Step 3: (cont.) practice calling and conducting the interview.

Step 4: Have students make the calls. (Cell phones may be helpful.) Remind them to be sure and record the information they are gathering.

Step 5: Make sure students write thank you notes to business people who participated in the interviews.

Step 6: As a class, review what students have learned in the interviews. Use national and state maps to mark where some of the materials used by local businesses originate. Record all information from multiple-choice answers gathered by the class. For example, for Question #2 on the sample survey, “Where do most of your materials come from?” record the number of businesses in which the person being interviewed answered “locally”; the number who answered “Kentucky”; the number who answered “U.S.”; etc. Make sure you prominently display all the responses (on chart paper or the blackboard) as well as the total number of business people who were interviewed.

Evaluation

1. Using the data gathered by the class, ask each student to figure what percentage of businesses interviewed recycle. (Divide total number of businesses that recycle by total number of businesses).
2. Ask students to explain in writing whether they think recycling is good or bad for business. Ask them to list the pros and cons of recycling in their answer.

Be a Solid Waste Survivor-Take the Citizenship Challenge
Middle Grades

In Business for Yourself, cont....

*Sample letter to local business people
concerning solid waste survey*

Mr. John Doe
Best Business
Goodtown, KY 40000

Dear Mr. Doe:

My class is learning about how our citizens and our community deal with solid waste. We know that businesses have to deal with a lot of solid waste and that disposing of solid waste is part of the cost of doing business. We are trying to find out more about how businesses in our community dispose of, and recycle, solid waste and what it costs to do that.

We are conducting a survey of businesses in our community and I would like to call you to conduct the survey on (date)_____, at (time)____. If this is not convenient, could you please call me to set up another time? My number is _____.

A copy of the survey is enclosed so you can get an idea of the kinds of information we are gathering. If you have any questions, you can reach my teacher at the address below.

Teacher's name _____
School _____
School address _____
School Phone number _____

Thank you very much for your help with this project.

Sincerely yours,

(Student(s) name(s))

Journal Activity

Ask students to describe their interview with a local businessperson. Did they learn anything surprising about doing business? Would they like to go into business for themselves? Why or why not?

Extension

1. Ask students to keep a list of everything they or their families purchase in one week. Make sure the lists are as complete as possible. Then ask students to choose one product and write down everything that had to happen to produce that product and get it to the store where they bought it. (Make sure they include the energy it takes for delivery and production). Ask them to include all raw materials, manufacturing processes, transportation, packaging, etc.
2. Using the description of how their product was produced and delivered, ask them to list as many businesses as possible that were involved in the process.
3. Finally, ask if they have ideas on how packaging for the products they buy could be reduced?

**Be a Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

In Business for Yourself, cont....

**Be a Solid Waste Survivor
Middle Grades**

Sample Community Business Survey

1. What kinds of materials/products does your business use or sell.

2. Where do most of these materials come from?
 locally
 Kentucky (where)
 U.S. (where)
 Overseas (where)
3. What kinds of containers are used to ship most materials to you?
 cardboard boxes
 wooden crates
 Styrofoam or other plastics
 metal containers
 other (describe)
4. What do you do with the containers?
 reuse
 throw away
 recycle
 other (describe)
5. If you throw them away, how do you do that?
 regular trash pick up
 fee-based hauler
 take them to landfill
 other
6. If you pay to have your trash picked up, how much does that cost you per month?
\$ _____
7. What (and how many) regulations do you have to follow in dealing with solid waste?

8. If you recycle or reuse containers, does that save your business money or cost your business money?
 saves money to recycle/reuse
 costs money to recycle/reuse

**Be the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Getting to Know Us

(Adapted from “Waste a Hidden Resource in Kentucky”)

Standard	<p>Practical Living, PL-M-3.3.1, A range of resources and services are provided by community agencies:</p> <ul style="list-style-type: none">• public health department• fire department• police department• family resource centers• hospitals• nonprofit organizations (e.g., American Heart Association, American Red Cross, American Cancer Society) <p>Social Studies, SS-M-1.3.2, in order for the U.S. government to function as a democracy, citizens must assume responsibilities (e.g., performing community service, voting in elections) and duties (paying taxes, serving in the armed forces) for its functioning.</p>
Activity	Students invite local people, whose jobs deal with solid waste in some way, to participate in a panel discussion on local solid waste issues.
Materials	Local telephone directories, very large post-it notes, Internet access, thank you notes
Length of Lesson	Two hours to prepare, one hour for the panel discussion and one hour to “debrief”
Essential Question	How can we, as citizens of our state and communities, analyze and evaluate the political, economic, health and environmental issues related to solid waste?
Guiding Questions	What are state and local agencies are sources of accurate and current information on solid waste management? What other sources and services are available? What decisions have your state and community made about solid waste management?
Skills Used	Interviewing, communicating, graphing, analysis

Be A Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

Getting to Know Us, cont...

Activity

Step 1: Explain to students that many people in their community and county have jobs in which they deal with solid waste issues. Tell students that in this activity they will find out who these people are and invite them to class for a question and answer session.

Step 2: Brainstorm as a class who in your community might deal with solid waste or solid waste issues. Examples might include the mayor, county judge executive, sanitation workers, solid waste coordinators, landfill operators, and owners or operators of recycling facilities. Use phone directories or the Internet to find addresses and phone numbers for these people. If students need more help, have them contact the Kentucky Division of Waste Management at (502- 564-6716 or www.nr.state.ky.us/nrepc/dep/waste/dwmhome)

Step 3: Choose a date several weeks in advance and have students write to those who will be invited (use letter written to businesspeople in previous activity as a guide). Make sure the letter asks those who are invited to RSVP. (Note: If invitees do not respond, you will have to call them to find out if they will attend.)

Step 4: Divide the class into four groups. Tell each group to write at least ten questions that they want to ask panel members. Tell them to write some questions that could be asked of any panelist (e.g. Do you recycle at home?) and some that are specific to those with particular jobs. (e.g. What do solid waste coordinators do?) Make sure that students understand that the questions must be polite and should ask for specific information.

Step 5: Have all groups put their questions on very large post it notes and put them on the board or a blank wall. Working together, students should arrange the questions in the order they think they should be asked.

Step 6: Before the day of the panel, be sure to assign some students to ask questions, some students to be recorders, others to be hosts. On the day of the panel, make sure your room (or other space) is set up so that the students can see and hear the entire panel. It would be a good idea to have large nametags for everyone. Conduct the panel. Make sure students thank guests after the panel and then write thank you notes as well.

Step 7: Have students who were recorders write down their notes. Share those with the rest of the class. Give students a chance to “debrief” after the panel discussion. Did panelists give the answers they expected? What new information did they learn?

Assessment

Ask each student to write about the person who they thought had the most important job dealing with solid waste. Ask them to describe that person’s job and give at least two reasons they thought so.



**Be the Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades**

Surviving Through Service – A Culminating Event

Standard	S-M-3.5.2 S-M-3.5.4 SS-M-1.3.2 SS-M-4.4.4 PL-M-3.1.5 PL-M-3.3.2 PL-M-3.3.1
Activity	In this culminating activity, students are divided into small groups and use what they have learned in the unit to plan and implement service projects in the school or community.
Materials	Materials will differ, depending on the type of project. Volunteers may be needed to assist with service projects. You may want to contact the local solid waste coordinator and parents to alert them volunteers will be needed.
Length of Lesson	Several hours in class to prepare and then several hours outside of class to carry out the projects.
Vocabulary Words	All vocabulary learned in the unit
Essential Question	All questions in the unit
Skills Used	All skills learned in the unit

Be A Solid Waste Survivor – Take the Citizenship Challenge Middle Grades

Surviving Through Service, cont...

Activity

Step 1: Make sure your principal, site-based council and parents know the students are going to be involved in designing service projects. Make sure you follow any rules that deal with such projects.

Step 2: Explain to students that they are going to use the knowledge they gained in the solid waste unit to design a service project that will help the community deal with solid waste problems. Tell them they will be divided into small groups and each group will decide on, plan and carry out a project. Explain that, while the project must be realistic, they must also provide a real service to the community.

Step 3: Tell students they should begin by choosing a solid waste issue they want to address. This might be littering, illegal dumping, the need to reduce solid waste at its source, etc. It may be anything they have studied in the unit. Then they must list the reasons this issue is a problem. Tell them to list as many reasons as they can think of.

For example, students might list littering as the problem they want to address. Reasons littering is a problem would include:

- Waste in streams and rivers can damage ecosystems
- Litter discourages tourism
- It costs taxpayers money to clean it up
- It can be a health hazard

Tell students they must also come up with at least one-way to address the problem.

Step4: Do some brainstorming as a class to help stimulate thinking about what kinds of projects students might plan. Tell them projects might fall into several categories. Categories might include (among others)

- Action projects (e.g., cleaning up a creek)
- Research projects (e.g. finding out which street near the school has the most litter and providing that information to the mayor)
- Educational projects (e.g., teaching younger children about a solid waste issue)

Step 4 (cont.):

- Informational projects (e.g., creating a brochure that lists all the offices in your community that deal with solid waste and what each office does.)
- Artistic projects (e.g. make a mural to put in city hall or other public building.)

Step 5: Help students think through their projects and write down their plans step by step, then list all materials and assistance they will need. Make sure all students have a chance to participate in both planning and implementation.

If projects will be outside of school, make sure parents are aware of the projects and give permission for their children to participate.

Step 6: Students carry out projects.

Extension

Set aside a class period for students to share their experiences and any products they have created. (Note: students who have done action projects should take photos of their project and may even want to put them into a PowerPoint presentation.)

Make sure that each group includes a discussion of the problem and the reasons they chose this problem to address.

Invite local media, parents, and local officials to the sharing session.

Be a Solid Waste Survivor – Take the Citizenship Challenge
Middle Grades

Assessment Rubric for Middle Grades Unit Culminating Project

4	Students create a plan that identifies at least one solid waste issue and at least three reasons this issue is a problem in their community. Their plan identifies a service project that would address this problem and they carry out the service project. The project creates a product (brochure, PowerPoint, photo essay, research report) that can be used to promote better solid waste practices in the community.
3	Students create a plan that identifies at least one solid waste issue and at least two reasons this issue is a problem in their community. Their plan identifies a service project that would address this problem and they carry out the service project.
2	Students create a plan that identifies at least one solid waste issue and at least one reason this issue is a problem in their community. Their plan identifies a service project that would address this problem and they carry out the project.
1	Students create a plan that identifies at least one solid waste issue and at least one reason this issue is a problem in their community.
Notes	