

Table of Contents

Introduction	3
<i>The Wartville Wizard</i> by Don Madden (Aladdin) 1986)	5
<i>Available from Macmillan, Canada; Maxwell Macmillan Publishing, UK; Macmillan, Australia</i>	
Summary—Sample Plan—overview of Activities—In the Balance—Garbage Projects— How to Recycle—Your Environment—Brainstorming—Reuse it!—Recycled Art—Sentence Strips—Opposites—Transformations—What If?—Ecology—Ways You Can Help—Story Problems—Accordion Books—Recycled Bird Feeders	
<i>The Great Kapok Tree</i> by Lynne Cherry (HBJ, 1990)	27
<i>Available from HBJ, Canada; HBJ LTD, UK; HBJ Group LTD, Australia</i>	
Summary—Sample Plan—Overview of Activities—Greenhouse Bulletin Board—Soda Bottle Terrarium—Changes—Rain Forest Animals—Animal Favorites—Kapok Tree Puzzle—Rain Forest Facts—Word Bank Strategy—Food Chain Puzzle—Endangered Animals—Endangered Animals Book—Rain Forest Dictionary—Venn Diagram—Henri Rousseau—Post Cards	
Across the Curriculum	49
Language Arts:	Things to Know Crossword Puzzle—Ecology Word Bank—Facial Expressions Chart—Language Activities
Math:	Graph—Animal Math
Science:	Who Am I?—The Water Cycle—Spot the Animal—Ecology— Experiments—An Important Message—More Topics
Social Studies:	Find the Way—Where in the World?
Art/Music:	Learn About the Author/Illustrator—Illustrator’s Art Projects—Musical Ideas
Life Skills:	Environmental Desserts—Ecology Games
Culminating Activity	68
Talking Big Books—How to Write an Innovation—Helpful Hints	
Unit Management	71
Bulletin Board—Supplies Request Letter—Wrist Awards	
Answer Key	79
Bibliography	80

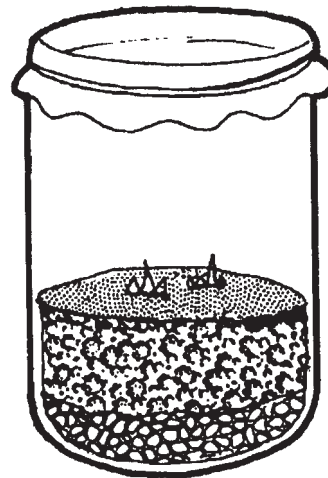
Soda Bottle Terrarium

Students can make their own mini-environments with plastic soda bottles, seeds, and small plants. Other materials and the directions are listed below. Small groups may work together on one terrarium or students can build their own individual gardens.

Note: The directions below can be copied and placed at a special center where all the necessary materials and equipment are available. Make a chart and assign center times to the students.

How to Make a Soda Bottle Terrarium

You will need: 1 plastic soda bottle with top cut off
potting soil
grass seed
small plants
gravel
water
spoon
plastic wrap
rubber band



What to do:

- Make a layer of gravel on the bottom of the bottle.
- Spoon the soil into the bottle; fill it about $\frac{1}{3}$ full (see picture above).
- Sprinkle the grass seed on top of the soil.
- Poke a hole in the soil with your finger.
- Put the roots of the plant into the hole.
- Smooth the dirt in and around the hole.
- Water the plants lightly.
- Cover the top of the bottle with plastic wrap.
- Place a rubber band around the plastic wrap to keep it in place.



Follow-up:

- Draw a picture of your terrarium. Label it Day One.
- Observe your garden every day of the week. Draw a picture of any changes you see. Label each change with the day. Use the Changes worksheet (page 33) for your work.

A Food Chain Puzzle

Learn about the Food Chain. Cut out the puzzle pieces below. Glue the pieces together onto a sheet of construction paper. Color the pictures.

