4H ESM 11









Special Thanks ...

This 4-H Environmental Education Project was funded from the Save Our State Environmental Education Trust Fund Grant Program, Florida Advisory Council on Environmental Education, Tallahassee, Florida.

Appreciation and thanks are extended to the pilot sites in Alachua, Collier, Duval, Okeechobee, Orange, Sarasota, Suwannee, Broward, and DeSoto Counties for their contributions.

Acknowledgements...

Earth Connections includes an adaptation of selected activities from a variety of sources listed below. The authors wish to also acknowledge the many contributions of ideas, concepts, and activities made by the Environmental Design Team Members.

- *Earth Trek... Exploring Your Environment,* April, 1987, Environmental Protection Agency, Washington, D.C.: Office of Public Affairs OPA-87-004.
- Medlicott, J. (1989) *Soil and Water in North Carolina: Activity Book for 4-H'er and Family,* Raleigh, N.C.: The North Carolina Agricultural Extension Service.
- Gardner, K. and W.L. Hankel. *Groundwater.* Fargo, NO: NOSU Extension Service, North Dakota State University.
- Hankel, W. L. *Water Is Important.* Fargo, NO: NDSU Extension Service, North Dakota State University.
- Johnson, S.O., EDE 3804 Science Lecture Notes, University of Florida.
- Sevebeck, K.P., Birch, S.K. and Pettus, A. M. *Be Water-Wise. (1983),* Blacksburg, VA: Virginia Resources Research Center, Virginia Tech.
- Walter, H.W., *4-H Nature Detectives,* Member Manual. (1987) Government of Newfoundland and Labrador, Department of Culture, Recreation and Youth, Youth Services Division.



A CHAIN OF LIFE EXPERIMENT!

What you will need:

2 jars or 2-liter soda bottles, with tops cut off

Bean seeds

Sand, soil, pebbles Water

Plastic wrap, rubber band

What you do:

- Place a layer of pebbles in bottom of jar.
- Place a layer of soil or sand next.
- Moisten the soil with water.
- Plant the seeds.
- Cover the container tightly with plastic wrap.
- After the seeds sprout, punch holes in plastic wrap.
- Prepare 1 jar and put in dark place.
- Prepare 1 jar and put in sunny place (not direct sunlight or direct heat).

What happens?

Day 3_____

Day 5_____



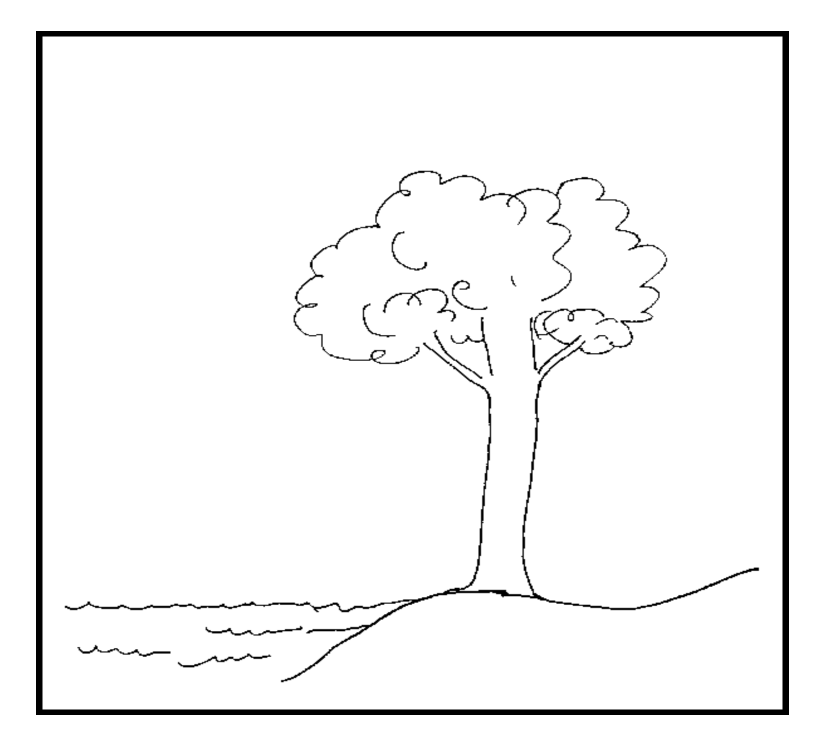




COMPLETE THE PICTURE...

Draw a picture of where large animals and plants live, and what they need.

Ecosystem is living and nonliving things within a specific area.







FIND THE ECOSYSTEMS

Forests	Α	L	0	F	J	Ι	В	С	Q	D
Desert	F	Ν	В	0	С	Ε	Α	Ν	F	Е
Prairies	Ρ	С	W	R	I.	Т	L	Ρ	Ο	S
Ocean	L	Α	Κ	Е	В	Μ	Μ	Α	W	Ε
Lake River	D	Е	S	S	т	Α	Ζ	Ε	V	R
Swamp	R	Ρ	I.	Т	W	I	Μ	Q	Ρ	Т
	Т	R	Μ	S	F	R	L	V	Е	R
	Κ	W	Ρ	R	Α	I	R	I	Е	S

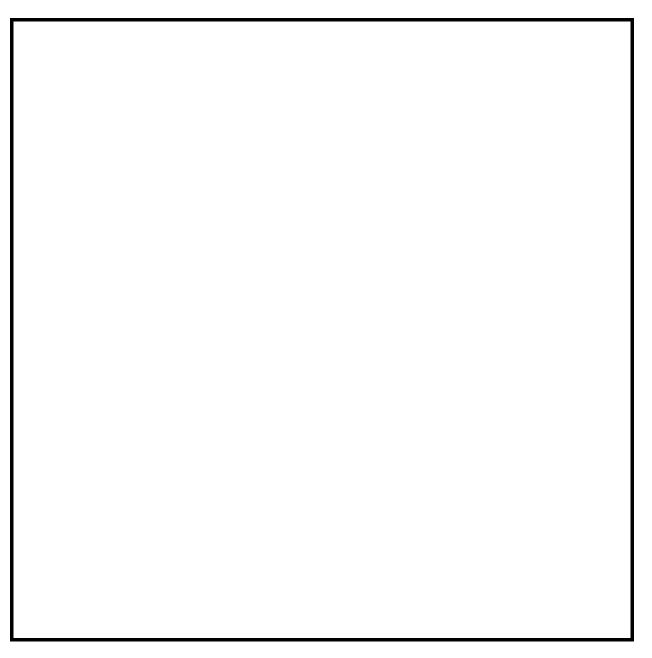
Circle the different natural ecosystems you can find.





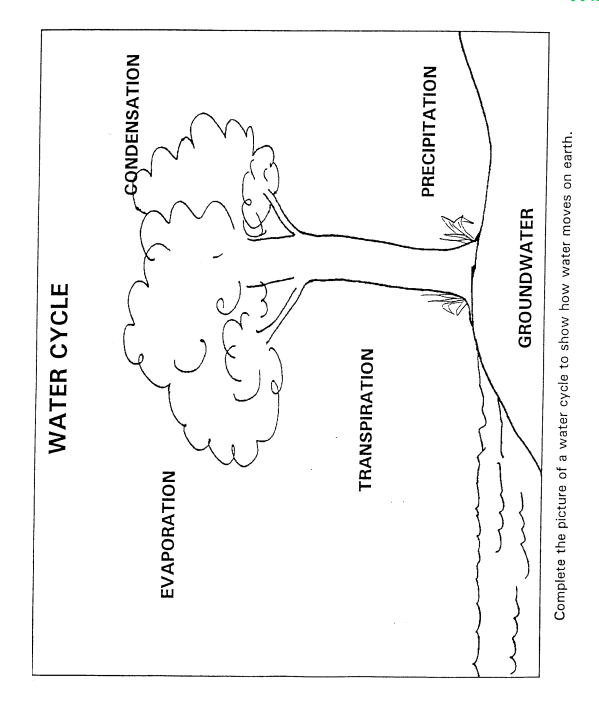


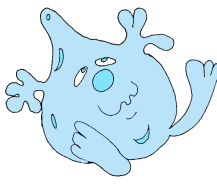
Where is the water?



Draw a map of your town...include lakes, rivers, streams or other places you see lots of water.









WATER USES

Place a picture or draw a picture of how water is used and how it can be conserved.





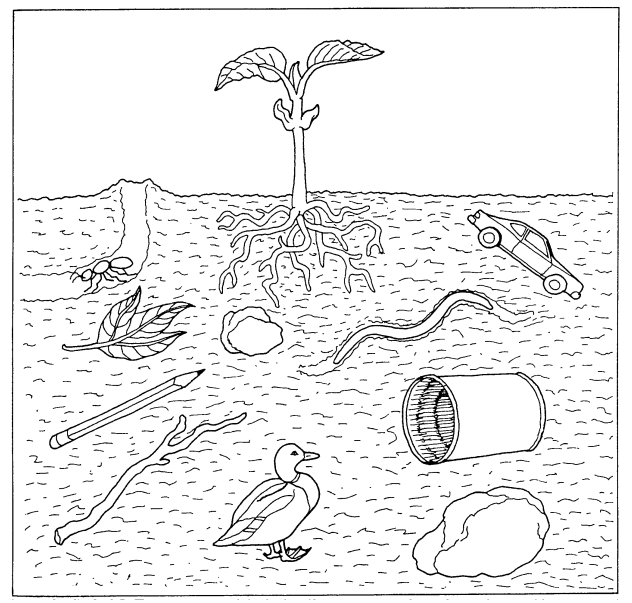








COLOR THE PICTURES



Sorting Through Soil

You Will Need:

- A small cup of soil
- Magnifying Glass
- Newspapers or large container to spread you soil sample

What To Do:

- Look at the soil.
- Circle the things in the picture you found, that belong in the soil.
- Put an X on the things in the picture that don't belong in the soil

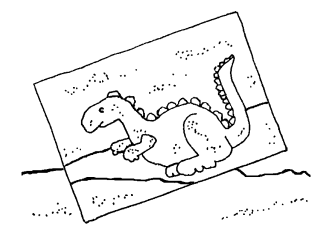


Soil, Terrific Soil

5-8 YEAR OLDS

You Will Need:

- cardboard, heavy paper
- different types of soil
- pencils
- glue
- plastic spoons



What To Do:

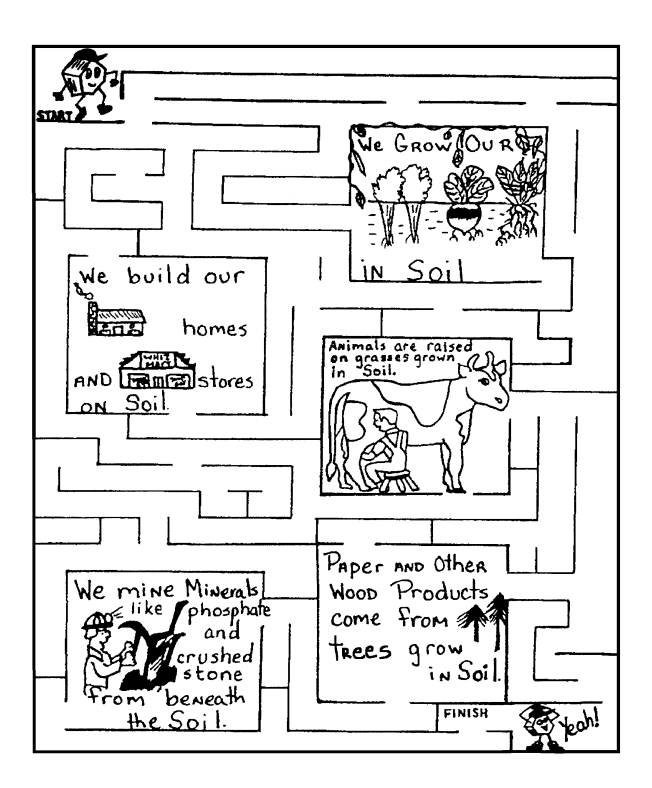
- Draw a picture on your paper.
- Put glue on picture parts.
- With spoons, sprinkle soil on glue.
- Wait 5 minutes, sprinkle off excess soil.

WHY IS SOIL IMPORTANT TO US?

How many ways is soil used around your home?



Let's find out how important soils are to you! Lead Sammy through the maze.





BE A SOIL SCIENTIST

Follow the instructor's directions for planting your seeds. Watch your plants for the next five to ten days. Measure the plants each day. Write down the height of the plant on the chart.

Day	Plant Height in Sandy Soil	Plant Height in Potting Soil	Plant Height in Clay Soil
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

After five to ten days, draw a picture on another piece of paper of how each plant looks.

Which soil grew the tallest plant?

Which soil grew the shortest plant?

Which soil seems to be the worst to grow these plants in?



BUBBLING BEANS

You will need:

20 dried beans

Glass

Water

Instructions:

Here is a simple experiment you can perform in just a few minutes.

- 1. Drop 20 dried beans into a clear glass. Pour warm water into the glass until the seeds are covered.
- 2. In a few minutes, you will see small bubbles rising from the beans. The bubbles come from the same spot on each seed. Can you explain what is going on?



-

What happened?

Why?

Spinning Snakes!



What you will need:

- 1 sheet of paper
- pencil
- scissors
- 12 inch piece of string
- tape
- heat source (radiator, hot plate, light bulb or candle)

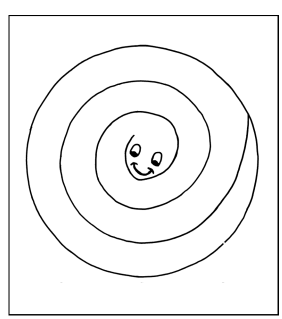
HELP OF A PARENT!

What you do:

- Draw a spinning snake onto paper.
- Cut picture to form a spiral snake.
- Tape the string to the tail of the snake.
- Hold the snake over (about 1 foot) the heat source.
- The snake will spin merrily.

What happened?

Why? Because heat rising makes the air move.



PARTICLE CATCHERS!

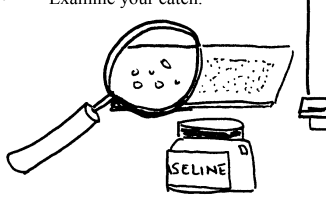


What you will need:

- Petroleum jelly
- 2 pieces of white paper
- or cardboard
- Magnifying glass (optional)

What you do:

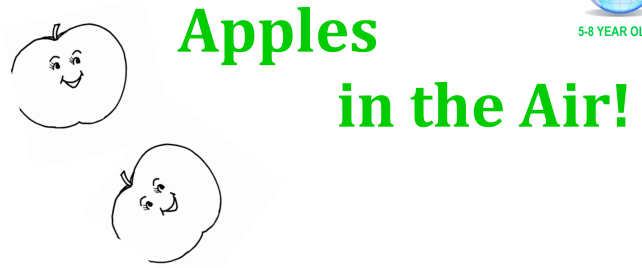
- Smear petroleum jelly on your paper
- Place 1 inside the house and 1 outside
- Leave it there for several days (Bring it inside if it rains!)
- Examine your catch.



Look what's in the air you breathe!







Change in apples with and without air

DAY	PLAIN APPLE	WAXED APPLE
1		
2		
3		
4		
5		

Which apple spoiled the fastest?

Why did it spoil the fastest?

Why is decay important? <u>Because it is needed for recycling of</u> <u>nutrients in soil.</u>



HARMFUL HURTS!

You will need:

- 2 small paper cups
- Saucer
- Sharp pencil
- Soil
- Food coloring
- Water

What you do:

- Punch 3-4 holes in one cup with pencil.
- Put about 1 inch of soil in the cup.
- Place cup with soil on saucer.
- Put 2 drops of food coloring into second cup. Add 1 inch of water.
- Pour colored water into soil.

What happened?





If the food coloring was a chemical, where would it go?



SLIPPERY FISH!

You will need:

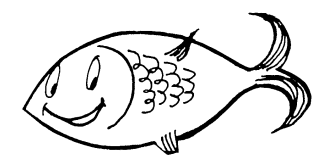
- Newspapers
- Pan of water (large enough to put your hand into it)
- 1/2 cup of cooking oil
- Paper towels
- Soap

What you do:

- Spread newspapers under pan of water.
- Pretend your hand is a fish.
- Carefully put your hand into the pan.
- Think of how the fish, your hand--feels.
- Take your hand out. How does it feel?
- Wash your hand with soap and water.
- Clean up your "ocean lab".

How do you think fish and other animals feel when we have oil spills in the ocean?

What can happen to them?



5-8 YEAR OLDS

WATER SCRUBBER

You will need:

- 1/2 gallon plastic jug
- Scissors
- Nail
- Hammer
- THE HELP OF A PARENT

What you do:

- Cut off the bottom of a 1/2 gallon plastic jug. Then, unscrew the cap and ask one of your parents to punch a few small holes in it with the tip of a nail and a hammer. Screw the cap back on and turn the jug upside down.
- Fill the jug with equal layers of pebbles, gravel, coarse sand, and fine sand. The pebbles go in first, the gravel next, then the coarse sand, and, finally, the fine sand on top. Don't fill the jug completely; leave a couple of inches free.
- Hold the jug over a clear glass jar so that it rests securely.
- Now, pour some muddy water onto the sand. In a few minutes, clean water will trickle into the jar.

• Pebbles, gravel, and sand (coarse and fine)

- Glass jar
- Muddy water

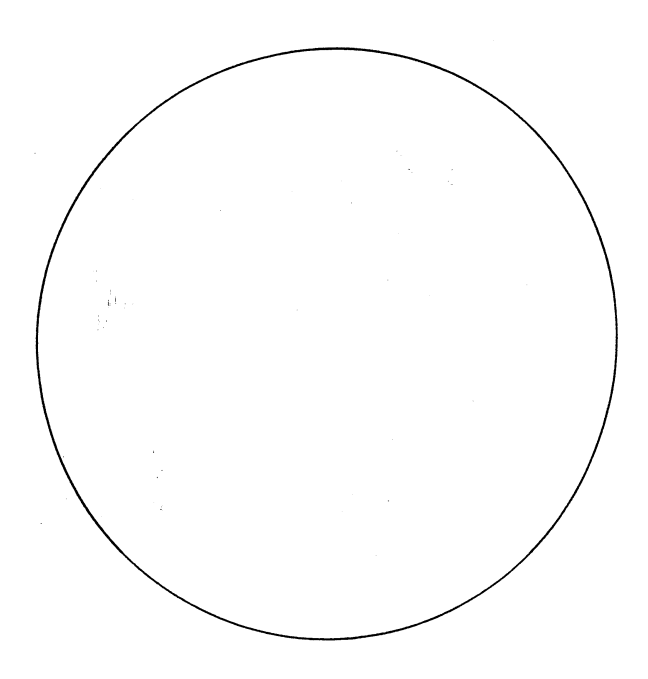


This is what happens:

You have just performed filtration. Filtration is the removal of material that is suspended in a liquid. The muddy water contained many impurities, and these were trappedfiltered--by the layers in your jug. The water itself, however, was free to pass through the layers and into the jar. Of course, you shouldn't drink this water because it is not really clean enough for drinking.



Our World... earth connections!



Draw a picture of one thing you can do to protect our earth's water, soil and air.



Our Natural World...

What you need:

- crayons or markers
- paper
- tape
- scissors
- wire coat-hanger
- yarn of various lengths



Color the picture and cut out. Tape yarn to world picture and then tie to hanger. Draw, color and cut out stars, moon and sun and attach to your hanger for a colorful mobile. Hang it in a place to remind you to take care of OUR WORLD!



4-H Club Motto "To make the best better"

4-H Pledge

I Pledge: My head to clearer thinking My heart to greater loyalty My hands to larger service, and My health to better living for my club, my community, my country, and my world.

4-H Colors Green and White

UF IFAS Extension UNIVERSITY of FLORIDA

The University of Florida 4-H Youth Development Program, Florida Cooperative Extension, Institute of Food and Agricultural Sciences, January, 2011.

Cooperative Extension Service, University of Florida, Institute of Food and Agricultural Sciences, Millie Ferrer-Chancy, Interim Director, in cooperation with the United States Department of Agriculture, publishes this information to further the purpose of the May 8 and June 30, 1914 Acts of Congress; and is authorized to provide research, educational information, and other services only to individuals and institutions that function without discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations, genetic information and veteran status as protected under the Vietnam Era Veterans' Readjustment Assistance Act. Single copies of extension publications (excluding 4-H and youth publications) are available free to Florida residents from county extension offices. Information about alternate formats is available from IFAS Information and Communication Services, University of Florida, PO Box 110810, Gainesville, FL 32611-0810.Originally Published Novermber 1992. Reviewed July 2014.

Name

Address

Name of Club/School

Leader/Teacher's Name