

Soil Ecology and Nutrient Cycling



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NGSS Alignment

CORE IDEAS

Core Idea LS1: From Molecules to Organisms: Structures and Processes

LS1.A: Structure and Function LS1.C: Organization for Matter and Energy Flow in Organisms

Core Idea LS2: Ecosystems: Interactions, Energy, and Dynamics

LS2.B: Cycles of Matter and Energy Transfer in Ecosystems

Core Idea PS3: Energy

PS3.B: Conservation of Energy and Energy Transfer PS3.D: Energy in Chemical Processes and Everyday Life

Core Idea ETS1: Engineering Design

ETS1.A: Defining and Delimiting an Engineering Problem ETS1.B: Developing Possible Solutions ETS1.C: Optimizing the Design Solution

CROSS CUTTING CONCEPTS

- □ Patterns
- □ Cause and effect: Mechanism and explanation
- ✓ Scale, proportion, and quantity
- ☑ Systems and system models
- ☑ Energy and matter: Flows, cycles, and conservation
- ✓ Structure and function
- ✓ Stability and change

PRACTICES

- Asking questions (for science) and defining problems (for engineering)
- Developing and using models
- ✓ Planning and carrying out investigations
- Analyzing and interpreting data
- □ Using mathematics, information and computer technology, and computational thinking
- ✓ Constructing explanations (for science) and designing solutions (for engineering)
- ✓ Engaging in argument from evidence
- ☑ Obtaining, evaluating, and communicating information

LESSON 3: STUDENT ACTIVITIES

Activity 3A: Ecosystem Extravaganza

What is an ecosystem?

Objective: Find out what lives in the soil using a manual method. In this activity students collect, count and identify the number of different types of macroscopic organisms living in the soil. Students will collect the organisms manually.

Introduction: An ecosystem is all the living (biotic) and non-living (abiotic) things in an area. There are many ecosystems in the world, but you don't have to go far to learn about them. All you have to do is go outside! In this activity students will make observations of biotic and abiotic components of a local ecosystem.

Time

1 class period

Materials

- Science notebook
- Outdoor area (15ft x 15ft)

Procedure

- 1. Select an area to observe (approximately 15ft x 15ft).
- In your science notebook make a table with 2 columns, one labeled Biotic and the other labeled Abiotic.
- 3. Carefully look and record **everything** you see around you that is living (biotic). Record these in the Biotic Column of your table.
- 4. Next look around and record all the nonliving (abiotic) features of the area. Abiotic features include things such as moisture, light, temperature. Record these in the Abiotic column of your table.

Sample data table:

•	
Biotic	Abiotic

Reflection

1. After you have finished making your observations compare your list with one of your classmates. **How do your lists compare? Did you record the same things? What was the same? What was different?**

2. Do you think your list would be the same if you went to the rainforest in Brazil or the Sahara Desert? Why or why not?

3. What types of living organisms do you think live in the soil?

4. Can you think of any abiotic factors that would be part of the soil ecosystem?

Activity 3B: Roles and interactions of Soil organisms

Objective: In this activity students learn about the roles of soil organisms in a healthy soil ecosystem and how they interact with one another.

Introduction:

All organisms need food to survive, but where does that food come from?

For most organisms the energy they get from their food came from the sun originally. Plants use the sun's energy to break apart and recombine CO2 and water to make food. This process is called **photosynthesis**. When plants photosynthesize, they give off oxygen into the atmosphere as a waste product.

Photosynt	hesis
Ingredients	Product
Sunlight + $H_2O + CO_2$ + Nutrients -	→ "CH ₂ O" + O ₂

Organisms, such as plants and other photosynthetic organisms, that are able to use **inorganic** (non living) material to make food for themselves are called **producers**.

Animals cannot make their own food, so they need to eat other organisms to get the nutrients they need. Organisms that eat other organisms to get their food are called consumers. Some consumers just eat plants (**herbivores**) and other consumers just eat other animals (**carnivores**), while still other organisms eat both plants and animals (**omnivores**).



Any time an animal eats a plant or another animal they have to break down or digest the compounds in that plant or animal before the elements can be made into their own body compounds.

All during their lives plants and animals grow, adding more organic compounds

to their bodies. When the plant or animal dies different organisms (decomposers)

break down the organism into smaller and smaller compounds that gradually get returned to the soil for new plants to use, which starts the cycle over again. It is this cycle of taking inorganic material from the environment, incorporating those elements into organic compounds and then having the compound be returned to the environment when the organism dies and is decomposed which allows nutrients to be continuously recycled within the ecosystem.

Roles of organisms in the soil ecosystem

In addition to depending on one another as a food source, organisms can also interact in other ways. Two organisms living in **symbiosis** live closely together in a relationship over some period of time. In the soil ecosystem there are several different types of symbiotic relationships:

Mutualism exists where each organism benefits from the relationship. An example of mutualism is with the bacteria that live in plant roots and help the plant to get nitrogen in a form that is useable, while the bacteria get a source of carbon from the plant.



Parasitism exists where one organism lives off of another organism – typically one organism benefits while the other one is harmed. In the soil ecosystem, fungal disease is an example of parasitism. In this relationship the fungi invade a host plant and break down the plant they are living in. Larger examples examples include lice and tapeworms..

Commensalism occurs when one organism benefits from the relationship but the other is not affected (it is does not benefit, nor is it harmed). In the soil ecosystem commensalisms is seen between fungi and bacteria. Fungi break down difficult to break down plant materials (cellulose and lignin) and the bacteria are then able to finish the decomposition on these simpler compounds.

Time

1 class period

Materials

- Soil Organism Information Cards OR have students create their own cards
- Tape
- String
- Markers (3-4 per student group)

Make Your Own Organism Cards

1. Using the internet or other reference material, research each soil organism listed below. If working on a team, have each team member research 1-2 organisms.

Soil organisms:

bacteria earthworm beetles mites millipedes nematodes spiders fungi beetles pill bugs ants daddy long legs centipedes

- 2. On each index card write the following information for each organism:
 - Name of organism
 - What this organisms eats
 - What role this organism plays in the soil ecosystem? (producer, consumer, decomposer)
 - What relationship does this organism have with other organisms in the soil? (how does it interact with other organisms)
 - Write at least one interesting fact about that organism

Food Web Game Instructions

- 1. Have one student begin. Typically this should be someone who has an organism that is a **producer** (such as a plant).
- 2. That student identifies **what eats that organism**, and **what is eaten by that organism**. Each student does the same with their organism, and each time a connection is made to another organism, a string is taped to both organisms' cards.
- 3. Connections may also be made on the basis of other relationships besides the food web.
- 4. See how many connections you can make!

Analysis

1. Which organism, or type of organism had the most connections to other organisms?

2. What would happen if one organism were removed from the ecosystem? What would happen to the food chain? To other relationships within the ecosystem?

To demonstrate the effect of losing one organism, have one person drop the strings they are holding that connect it to other organisms. The organisms at the other ends of those strings will be affected if that particular organism leaves the ecosystem.

3. What other organism should have been included in this game? Why do you think they should have been included?

Activity 3C: A Closer Look at Decomposition

What is decomposition and how is it important to soil ecology?

Objective: In this activity students put different items in a soil-filled container and record changes that occur to the items and the soil over time. Students will gain an understanding of what types of items are able to be decomposed as well as the conditions that promote effective decomposition.

Introduction: What would happen if nothing ever decomposed? It would not take long before our Earth was completely covered with piles of dead things that never went away. When plants and animals die they are broken down into smaller and simpler compounds by other organisms. At the same time that the once living (organic) material is broken down, important nutrients are returned to the soil for use by new plants and animals. Each organism living in the soil ecosystem has a unique role in the decomposition of organic material.

Time

1 class period

Materials

- Several plastic soda bottles (cut off at the top), wide mouth glass jars, or large ziplock baggies
- Leaves, grass clippings, soil from outside
- Selected materials to put in the jars or baggies
- Water (to moisten the contents of the containers)
- Thermometer

Procedure

- 1. Prepare the decomposition jars by filling each one with materials collected outside
- 2. Note in your science notebook what materials were put into each jar.
- 3. Make initial observations of each jar. Include in your observations:
 - Height of the column's contents
 - Color
 - Odor
 - Temperature
 - Presence of any plants or animals
- 4. Continue to make and record observations for the next two weeks.
- 5. Variation: Create two, or more, identical jars and expose them to different conditions (moisture, light or air temperature for example) to see what factors affect decomposition rate.

Analysis

1. Did any of the materials decompose? What evidence did you gather to support your answer?

2. Which materials decomposed the most? The least?

3. Which factor(s) affected the decomposition the most?

4. Based on your observations of factors that affect decomposition rate, do you think that organic material would decompose faster in a tropical rainforest or in a desert environment? Support your answer using information you gathered in this investigation.

Activity 3D: The Nitrogen Exchange Game

Objectives

In this activity students see how nitrogen is gained or lost through different processes in a plot of soil. Students will also understand that certain organisms can only use nitrogen when it is in a particular form.

The object of the game is for you to end up with the **ideal amount of nitrates** in your plot of soil. The person with the ideal number of nitrate particles in his/her plot of soil will have the most abundant crop and will be the winner of the game! The ideal number will be revealed at the end of the game.

Introduction

We all know that living organisms need some type of food to live. Have you ever asked why organisms need food? **Nutrients** are the basic materials organisms need to grow and energy is what is needed to complete the biological processes that occur within an organism.

All living organisms are composed of one or more cells. Cells are made up of proteins and the elements that make up proteins are **Carbon**, **Hydrogen**, **Oxygen** and **Nitrogen**. In addition to these elements, organisms also need **Phosphorus** to make nucleic acids, which are the building blocks of the genetic material in organisms that provides instructions for making all the different proteins in that organism.

Where do organisms get these nutrients?

Even though all organisms need similar nutrients they obtain them from very different sources. For example, plants get their nutrients from the soil and air around them while animals get their nutrients from eating plants or other animals. Still other organisms get their nutrients from ingesting dead plants and animals.

If all organisms need these nutrients why don't they eventually run out?

The key is with cycles

Cycles in nature recycle materials over and over again. In this unit we will explore the **Nitrogen** and **Carbon Cycles**.



Nitrogen is an essential element for living organisms since it is needed to make proteins. Seventy eight percent (78%) of our atmosphere is comprised of nitrogen (N²) gas. Oxygen makes up only 21% of our atmosphere. We get oxygen directly from the atmosphere so you might think that we could get nitrogen from the atmosphere as well. Unfortunately, most organisms, including humans, cannot use the nitrogen gas that is abundantly available

in the atmosphere! Nitrogen in the atmosphere is in a form that is unusable by most plant and animals! The majority of organisms need to have the nitrogen gas converted into a form that is usable.

Here is where soil and bacteria play a major role. Only a very special group of bacteria in the soil can use atmospheric nitrogen gas as their source of **nitrogen**. These bacteria, called **nitrogen fixing bacteria**, live in root nodules of legume plants such as peas, clover, soybean, and alfalfa and some live in the soil. The nitrogen fixing bacteria in the root nodules take convert the N² gas into another form, called **nitrates**, which plants are able to take up from the soil and use to make their plant proteins.

Other nitrogen fixing bacteria living in the soil (but not in root nodules) take N² gas and convert it into ammonia (NH⁴) which get converted into nitrates by **nitrifying bacteria**. Ammonia (NH⁴) is also produced during the decomposition of dead plants and animals,

Finally, the cycle continues when **denitrifying bacteria** living in the soil convert nitrates back into nitrogen gas, which gets released back into the atmosphere.



Game Instructions for groups of 3 or 4 people

- 1. Pass out one soil plot to each student.
- 2. **Shuffle the task cards** and put them face down in a place where everyone in your group can reach them.
- 3. Put **10 nitrate tokens** in each person's soil plot. The tokens represent nitrates, a source of nitrogen which is usable by plants.
- 4. Place the remaining tokens in a **central location** for use by the entire group. This central location will represent the Earth's atmosphere.
- 5. In a fair manner, determine which student will go first, which student will go second, etc.
- 6. Have the first player **draw a task card** and **read it to the group**. Have the farmer do what the card indicates.
 - If the card indicates to **add nitrates** to the soil, do so by taking the appropriate number of nitrogen particles from the "atmosphere" and placing them into the soil.
 - If the card indicates to **change one** of the nitrate particles into an unusable nitrogen particle, remove one nitrate particle from the soil and place it where the card indicates.
 - If the task asks you to **remove more nitrogen** from your soil than you have, remove as many particles as you can and then proceed to the next farmer.
- 7. Continue this procedure with each player until all of the task cards are gone OR your teacher calls time.
- 8. At the conclusion of the game, have each student count how many nitrate particles is in his/her soil.

Determining the Winner of the Game

- 1. The farmer with the **lowest number of nitrate particles** did not have enough usable nitrogen in the soil for a successful crop. Therefore, this farmer is not the winner.
- 2. The farmer with the **most nitrate particles** in his plot of soil added too much usable nitrogen to the soil and did not get an optimum crop yield. The plants "burned" from too much nitrogen being applied and the groundwater in the area contains a higher than normal nitrate level. This farmer is not the winner of the game.
- **3. Of the remaining farmers**, determine who has the most nitrate particles in the soil. This farmer knows how to properly manage his/her land and is the **winner of the game!**





The Nitrogen Exchange Game Card Task Cards Set 1

A golf course owner adds the	A septic tank leaks raw sewage (which
recommended amount of ammonium	is high in nitrates) into the water which
sulfate to the golf greens.	you use to irrigate your fields.
Add 2 nitrates to your soil.	Add 8 nitrates to your soil.
A forest is left undisturbed and the soil contains denitrifying and nitrifying bacteria. Remove 2 nitrates from your soil and then add 2 nitrates back into the soil.	You grow corn on your land for 3 seasons straight without adding any type of fertilizer or organic matter. Remove 3 nitrates from your soil.
A farm using sustainable agricultural practices returns as many nutrients to the soil as are removed from the soil by crops. Do not add or remove any nitrate particles.	A peanut farmer inoculates the soil with Rhizobia bacteria. These bacteria can convert nitrogen gas to nitrates. Add 4 nitrates to your soil.
A large marine estuary was	An "El nino" (a warm water current)
contaminated with oil from a leaky	increased the water temperature of
oil barge. A lot of the natural bacteria	the Sacramento Delta waterways.
were destroyed.	Denitrifying bacteria began to rapidly
Remove 6 nitrates from your coastal	flourish.
soil.	Remove 2 nitrates from your soil.

The Nitrogen Exchange Game Card Task Cards Set 2

A farmer plants a cover crop of beans, Beans are legumes. Legumes fix nitrogen into the soil. Add 2 nitrates to your soil.	A farmer buys manure from his neighbor's dairy to spread around his grapes. Manure is high in nitrogen which is decomposed into nitrates. Put 1 nitrate in your soil.
There is a big lightning storm in the Midwest corn belt. Lightning converts some nitrogen gas into nitrates. Add 1 nitrate to your soil.	It is late winter and there has been much winter rain. Nitrogen is lost due to leaching. Remove 3 nitrate particles. There are still some fallen leaves left under the trees. Decomposers live in these leaves. Add 2 nitrates back into your soil.
A classroom makes a compost pile. After two weeks, the students notice the organic matter decomposing and the soil is very warm. After one month, the class spreads the decayed organic matter into the school garden. Add 1 nitrate to your soil.	The farmer harvests the rice in his field but leaves the stubble from the plants. Many animals and decomposers eat and live in this stubble until it gradually rots away. Add 2 nitrates to your soil.
Early Native American farmers planted beans around their corn plants for natural fertilizing. Beans are in the legume family and can fix nitrogen. Add 1 nitrate to the soil.	Denitrifying bacteria convert nitrogen in animal manure to nitrogen gas. Remove 2 nitrates from your soil.

The Nitrogen Exchange Game Card Task Cards Set 3

A farmer raises and puts millions of earthworms into the soil. Add 1 nitrate to your soil.	A farmer applies an ammonium sulfate fertilizer to his crop in the spring. This fertilizer was made by changing nitrogen gas particles to ammonia which changes into nitrate. Add 3 nitrates to your soil.
The lemon orchard, weighted down with lots of fruit, is ready for harvesting. No sooner does the crop get picked, than the trees are in bloom again to set more fruit. Not a lot of plant material is returned to the ground from which it came. Remove 2 nitrates from your soil and return them to the atmosphere.	A winter freeze slows down natural processes. Nitrogen-fixing bacteria die and the plants cannot absorb the nitrogen they need. Nitrogen gas is put back into the air. Return 2 nitrates to the atmosphere.
There is too much irrigating and nitrogen is leached beyond the root systems of the plants. The nitrogen can no longer be used by plants or decomposers. Remove 2 nitrates from your soil.	Fungi attack a corn crop and decompose a crop that was meant for humans. Add 2 nitrates to your soil.
A chemical spill kills all decomposers in a particular area. Denitrifying bacteria are quicker to return than other decomposers. Return 2 nitrates to the atmosphere.	A home gardener adds three times the recommended amount of fertilizer to a garden plot so the garden will grow quicker. The plants die, but the soil has lots of nitrates in it. Add 6 nitrates to your soil.

Reflection

- 1. Was the game really fair? Do real farmers have more control over their land than the farmers in the game do?
- 2. Describe 3 ways that nitrogen can be added to the soil.

3. Describe 3 ways nitrogen is removed from the soil.

4. Explain how you would try to balance the amount of nitrogen in a real plot of soil – list all the things you could do to promote the right balance of nitrogen in the soil to keep it healthy.

5. Using your understanding of how nitrogen enters and leaves the soil and how it gets converted into different forms, draw a picture of the nitrogen cycle and label each step.



Figure 10. Nitrogen Cycle



Activity 3E: The Travelling Carbon Game

Objectives

- Students will explore how carbon is stored and processed.
- Students will be able to describe the path a carbon atom through this cycle.
- Students will be able to identify sources and sinks of carbon and will be able to describe the processes that release and sequester carbon.

Key Concepts

- Carbon dioxide forms a weak acid, called carbonic acid, when it id dissolved in water
- Carbon dioxide is an important greenhouse gas.
- Carbon dioxide is constantly moving into and out of the atmosphere through different processes in the carbon cycle

Vocabulary

Source: anything that releases CO2 into the atmosphere

Sink: anything that removes CO2 from the air or water and/or keeps it

Sequester: to hold or set aside

Respiration: exchange of gases through breathing

Photosynthesis: the synthesis of complex organic materials, esp. carbohydrates, from carbon dioxide and water using sunlight as the source of energy, performed by plants.

Combustion: the act or process of burning

Decomposition: breakdown or decay of organic matter



Introduction

Carbon is the main ingredient in all living organisms. The term "organic" refers to anything that is or once was living. Living organisms get the carbon they need to live form their environment; from the air, water and soil as well as from other living organisms. Carbon takes many forms as it is taken up and used in different biological and chemical processes. As carbon is exchanged during these chemical and biological processes it take different forms. Carbon can be part of a carbohydrate or and a gas (CO2) or can be part of a rock made of calcium carbonate.

The path carbon takes through the earth's spheres (oceans, atmosphere, land (lithosphere) and living things (biosphere) make up the carbon cycle. The processes by which carbon is taken in or released into each of these spheres are very complex and moving through the entire cycle may take millions of years. Each of these spheres can be both a source (supply) and a sink (removal)of carbon.

Carbon is moved from organism to organism through photosynthesis, respiration, and decomposition. Much of the carbon that is taken up and released by living organisms is in the form of CO2. CO2 is of concern to humans because it is a greenhouse gas, meaning that it traps heat reradiated from Earth in the lower atmosphere. The greenhouse effect is a good thing because without it our Earth's temperature would be a very cold -17°C, so the greenhouse effect helps keep our planet warm enough to support life. Currently CO2 concentrations have risen rapidly to unprecedented levels which is raising concerns about additional warming effects and how the earth and living organisms will be able to adapt to such a rapid change in temperatures.

So how does CO2 get removed and added to the atmosphere? In this activity you will explore the path of a carbon atom through the different sources and sinks. By the end of this activity you will have an understanding of what natural and human related activities are involved in CO2 release and removal from the atmosphere and oceans.

Before starting your journey as a carbon atom go to this website to learn about the different sources and sinks involved in the carbon cycle: http://online.wvu.edu/Faculty/demo/Module_2/carbon_cycle_animation.html

Questions to be answered after viewing the interactive:

1. What are sources of CO2 (processes that release CO2 into the air or water?

2. What are SINKS of CO2 (processes that remove CO2 from the air or water or hold it?

Now you are ready to Start the Travelling Carbon Game!

Travelling Carbon Game

Materials

- 7 Dice
- 7 Station Signs
- 7 Station Movement Directions
- Data record sheets for each student

Procedure

- 1. You are going to be carbon atoms moving through the carbon cycle.
- 2. The stations you will visit represent the places carbon can be found: Atmosphere, Plants, Animals, Soil, Ocean, Deep Ocean, and Fossil Fuels.
- 3. At each station you will roll the die and follow the instructions on the station sheet indicating where you should move to next.
- 4. Record your movements on the data sheet until you have completed 10 different rolls.

Carbon Cycle Data Record Sheet

Stop Number	Station Identification/ Description	What Happens	Destination (where you go next)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Reflection: Answer these questions on a separate sheet of paper.

- 1. Where did you spend most of your time?
- 2. Did you get to every station? Yes / No
- 3. Did you follow a simple path moving from one station to the next or was your path more complicated?
- 4. Draw the path you took on the carbon circle diagram below.

Collect data from your classmates showing the number of times they were at each station.

- 5. Make a bar graph of the data.
- 6. Using the bar graph explain where the most and least amount of carbon was in the cycle.
- 7. Try to explain why the most and the least amounts of carbon were located where they were. (Hint: think about the processes that release and use carbon)
- 8. Do you notice any patterns from the class data?
- 9. What can you infer about the path carbon takes through the different spheres?
- 10. Based on your experience traveling through the carbon cycle, what do you think you could do to help minimize the release of excess carbon dioxide into the atmosphere?



Reflection: Draw the path you took as a carbon atom

- 1. Label each station you went to by **number** and **draw an arrow** showing where you went next.
- 2. Bonus points for writing the **process** the carbon goes through when moving between two stations (write the process on the arrow)!



Deep Ocean





Fossil Fuels



Animals







Surface Ocean





The Atmosphere



You are currently a molecule of carbon dioxide in the atmosphere.

Die Roll	Action Taken
1	Stay in the atmosphere . Much of the carbon dioxide in the atmosphere moves through the atmosphere.
2	Go to plant . You are used by a plant in photosynthesis.
3	Stay in the atmosphere . Much of the carbon dioxide in the atmosphere moves through the atmosphere.
4	Stay in the atmosphere . Much of the carbon dioxide in the atmosphere circulates through the atmosphere.
5	Go to surface ocean .
6	Go to plant . You are used by a plant in photosynthesis.

Plants



You are currently a carbon molecule in the structure of the plant.

Die Roll	Action Taken
1	Go to soil . The tree shed its leaves.
2	Stay in plant . You are a carbon molecule in the tree's trunk.
3	Go to animal . The leaves and berries that the plant produced contain your carbon molecule and were eaten.
4	Stay in plant . You are a carbon molecule in the tree's roots.
5	Stay in plant . You are a carbon molecule in the tree's branches.
6	Stay in plant . You are a carbon molecule in the tree's trunk.

Animals



You are currently a molecule of carbon in an animal.

Die Roll	Action Taken
1	Stay in animal . The carbon molecule is stored as fat in the animal.
2	Go to soil . The animal that consumed you died and your carbon molecule is returned to the soil.
3	Go to atmosphere . The animal that consumed you respired (breathed) you out as carbon dioxide.
4	Stay in animal. You are eaten by a predator.
5	Go to atmosphere . The animal that consumed you respired (breathed) you out as carbon dioxide.
6	Go to atmosphere . The animal that consumed you respired (breathed) you out as carbon dioxide.



Soil



You are currently a molecule of carbon dioxide in the soil.

Die Roll	Action Taken
1	Stay in the soil . Much of the carbon in the soil is stored there.
2	Go to plant . You are used by a plant in photosynthesis.
3	Go to fossil fuels . Your carbon molecule has been in the soil so long it turns into fossil fuels.
4	Go to the atmosphere .
5	Stay in the soil .
6	Go to fossil fuels . Your carbon molecule has been in the soil so long that it turns into fossil fuels.

Surface Ocean



You are currently a molecule of carbon dioxide in the surface ocean.

Die Roll	Action Taken
1	Go to deep ocean .
2	Stay in the surface ocean .
3	Go to deep ocean . Your carbon atom was part of an ocean organism that has died and has sunk to the bottom of the ocean.
4	Stay in the surface ocean .
5	Go to the atmosphere .
6	Go to the atmosphere .



Deep Ocean



You are currently a molecule of carbon in the deep ocean.

Die Roll	Action Taken
1	Stay in the deep ocean .
2	Stay in the deep ocean .
3	Go to surface ocean .
4	Go to surface ocean .
5	Go to surface ocean .
6	Go to animal . An organism in the water has taken you up as food in the deep ocean.

Fossil Fuels



Fossil fuels are a rich source of energy that has been created from carbon that has been stored for many millions of years.

Die Roll	Action Taken
1	Stay in the fossil fuels .
2	Stay in the fossil fuels .
3	Stay in the fossil fuels .
4	Stay in the fossil fuels .
5	Go to the atmosphere . Humans have pumped the fuel that you are part of out of the ground and have used it to power their cars.
6	Go to the atmosphere .

