Objective
Students will learn what plants need to grow by listening and responding to
the story of a sunflower.

Background
LIGHT is the energy plants use to make food. The green color in
leaves, called chlorophyll, takes up light. With the help of water, nutrients
and carbon dioxide from the air, leaves change light energy to sugars and
starches. This is called photosynthesis. These sugars and starches are then
changed to fat and protein. In addition to light, most plants also need a dark
period each day. There are many flowers that will not bloom until fall, when
nights get longer and days get shorter.

WATER dissolves and transports minerals to the different plant parts.
The plant also uses water to manufacture food and regulate temperature.
Water circulates through the plant and evaporates from the leaves. This pro-
tects the plant from rapid changes in temperature.

AIR contains oxygen, carbon dioxide and nitrogen. All are very
important to plant growth. Plant roots cannot grow in soil that has no
oxygen. Oxygen helps the plant use the nitrogen present in the soil. Leaves
need air to manufacture food. Through photosynthesis, plants convert water
and carbon dioxide into nutrients to feed the plant and oxygen for us to
breathe.

Plants need a regular supply of FOOD. The nutrients a plant needs are
found in the soil. SOIL supplies nutrients and minerals, stores water for
plants to use and holds plants in place. As the plant uses up the nutrients
in the soil, additional nutrients are added to replace them. These nutrients
can come from parts of the plant that remain in the soil when it dies, from
insects that die and remain in the soil, from the droppings of birds and
animals and from other sources.

Some plants like cool TEMPERATURES, while others like it warm.
Some plants will not live in areas where winter temperatures get below
freezing, while others must have cool weather to grow well. At cooler
temperatures, chemical reactions in the soil become slower, and the plant
may rest until temperatures get warmer. This rest period is called dormancy.
Some plants will not grow the next year unless they get a dormancy period.

In order to grow their best, plants need PROTECTION from insects,
disease and injury from humans and animals. They must also be protected
from other plants that compete with them for water and nutrients. To protect
plants from cold weather, the grower sometimes waits for warm weather
before planting. To get an early start, the grower will sometimes leave
young plants in a greenhouse and set them outdoors after the weather is
warm enough.

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Science
1. Read and discuss background and vocabulary. Discuss what plants need to grow.
2. Read “The Sunflower Story” as a class before continuing with the activity.
   — Divide students into seven groups, and assign each group one of the petals of the sunflower on the “Plant Chants” page.
   — Explain that each petal represents one of the elements a plant needs for healthy growth.
   — Coach groups to say their chants every time you read any variation of the word in “the Sunflower Story.”
   — Read the story.
3. Read the story a second time.
   — As you read, students will underline the stages of the life cycle.
4. Students will illustrate the stages in the sunflower cycle by making a STORY WHEEL, as follows.
   — Divide one paper plate into eight sections.
   — On one section, write the words “The Sunflower Story.”
   — Illustrate the remaining seven sections to represent the stages in the sunflower life cycle.
   — Cut a wedge shape in the second paper plate and attach it to the first with a fastener in the center. The top plate should turn to reveal each stage of the cycle.

English Language Arts
1. Each student will write a paraphrase of “The Sunflower Story.”
2. Students will reenact the story as a play and reenact the chant for students in lower grades.
3. Students will research the needs of a different plant and write a story to act out.
4. Each group will design a logo and advertising campaign (commercials, flyers, posters) for its assigned element to show why it is the most important for plant growth.

Extra Reading
NONFICTION
Barry, Frances, Big Yellow Sunflower, Candlewick, 2009.
Peterson, Cris, and David R. Lundquist, Seed, Soil Sun: Earth’s Recipe for Food, Boyds Mills, 2010.

Vocabulary
carbon dioxide—a heavy colorless gas that does not support burning, dissolves in water to form carbonic acid, is formed especially by the burning and breaking down of organic substances (as in animal respiration), is absorbed from the air by plants in photosynthesis, and has many industrial uses
chlorophyll—the green coloring matter of plants that is found in chloroplasts and is necessary for photosynthesis photosynthesis dormancy energy—usable power (as heat or electricity) evaporate—to pass off or cause to pass off into vapor from a liquid state fat—any of numerous compounds of carbon, hydrogen, and oxygen oxygen—a reactive element that is found in water, rocks, and free as a colorless tasteless odorless gas which forms about 21 percent of the atmosphere, that is capable of combining with almost all elements, and that is necessary for life protein—any of numerous substances that consist of chains of amino acids, contain the elements carbon, hydrogen, nitrogen, oxygen, and often sulfur, and include many compounds (as enzymes and hormones) starch—a white odorless tasteless carbohydrate that is the chief form in which carbohydrate is stored in plants sugar—any of various water-soluble compounds that vary widely in sweetness and make up the simpler carbohydrates
Follow along as your teacher reads “The Sunflower Story.” When you hear your group’s word, say your group’s chant.

* To the tune of the *Mighty Mouse* theme.
There once was a cold and lonely sunflower seed, buried just beneath the garden SOIL and PROTECTED from the cold winter AIR. The seed was a patient seed that waited for the summer SUNLIGHT. Before the summer SUNLIGHT came, spring rains WATERED the SOIL that PROTECTED the seed. Then the SUN began to shine. As the SOIL began to warm up, the seed’s TEMPERATURE began to rise, too.

Suddenly the seed burst open, sending a shoot up toward the SUNLIGHT. The roots grew deeper into the SOIL to search for FOOD. As the shoot began to reach the surface, it could feel the warm TEMPERATURE and feel the cool AIR. The seed became a sunflower plant and began to grow taller and stronger as it enjoyed the SUNLIGHT, WATER, AIR, FOOD, perfect TEMPERATURE and SOIL. The gardener did her best to PROTECT the sunflower from insects, disease and weeds.

As the sunflower plant continued to grow it began to sprout leaves. These leaves enjoyed the SUNLIGHT, WATER, fresh AIR and warm TEMPERATURE. The leaves produced chlorophyll, which converted carbon dioxide from the AIR and nutrients and WATER from the SOIL into FOOD to make the sunflower plant grow.

The plant grew and grew until one day a beautiful flower began to form. The sunflower needed FOOD, WATER, SOIL, fresh AIR, SUNLIGHT, good TEMPERATURE and PROTECTION to do its job. As the flower grew, it began to produce sunflower seeds for the gardener, the birds and the squirrels to enjoy.

As summer turned to fall, the AIR TEMPERATURE began to cool, and the days grew shorter. The leaves didn’t have enough SUNLIGHT to photosynthesize FOOD. After harvesting the seeds, the gardener stopped WATERING and PROTECTING the plant. The sunflower plant began to wilt and dry until finally it collapsed on the ground, scattering the last of its seeds into the garden SOIL.

The newly-scattered seeds were patient, buried just beneath the SOIL, waiting for the spring rains to bring WATER and the summer to bring SUNLIGHT, AIR, FOOD, warmer TEMPERATURES and the gardener’s PROTECTION. And the seed burst open and began to grow . . . . And there is no end to this story.