## Every Tree for Itself

## Grade level:

3-5
Objective:

- Model how trees
compete to meet their essential needs.
- Describe how varying amounts of light, water, and
nutrients affect tree growth.


## Materials Needed:

- 8" x $10^{\prime \prime}$ pieces of paper or white paper plates
- 4-6 different colors of poker chips, or construction paper
- large sheet of paper or other means for recording group results


## Key Concept

The health of trees in a forest ecosystem depends on and is affected by many factors, including competition with other trees and plants for space, light, water/moisture, and nutrients.

## Suggested Sequence of Events

- Set Up: Gather 4-6 different colors of math cubes, construction paper, or poker chips-such as blue, yellow, white, green, black, and red-with enough of each color so that each learner can have two poker chips. Keep the colors separate at first. As an alternative, cut $3^{\prime \prime} \times 3^{\prime \prime}(7.6 \mathrm{~cm} \times 7.6 \mathrm{~cm})$ squares out of different colors of construction paper
- Introduce: Ask learners what they think trees need to grow. (They might mention water, sunlight, air, or nutrients. You may want to point out that most of a tree's mass is made of carbon, which comes from the air.) Ask: What do you think would happen if a tree doesn't get all the things it needs?


## Activity Instructions

1. To model what happens when a tree doesn't get everything it needs, have learners spread out about three feet $(90 \mathrm{~cm})$ apart and stand (or sit in chairs) on a piece of paper or paper plate. They each represent a tree whose goal is to get as many needs as possible. They must stay planted on their paper and cannot slide it along the floor or step off it
2. Equally distribute the "tree resources" (colored poker chips, paper squares, etc.) around the learners so that the resources are about one to two feet ( $30-60 \mathrm{~cm}$ ) apart.
a. Explain that each represents a tree need. Assign each need a color (e.g., blue = water, yellow = sunlight, white = carbon from the air, and green = a nutrient such as nitrogen or phosphorus)
3. Give a signal to start. Have "trees" reach to gather the resources they need. Use the following quantity requirements to determine how many of the group's trees are growing well or poorly: three or more of each resource means superior growth, two of each means average growth, and one or fewer of each means poor growth.

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## Activity Instructions cont.

4. Discuss: What might happen to a real tree that can't meet one or more of its needs? (It might grow slowly or eventually die. Point out that different species of trees have different needs; some tree species might need more water than others, for example.)
5. Conduct additional rounds, using one or more of the following conditions:

- Trees stand or sit closer together on their papers (representing more competition).
- Distribute fewer water resources (representing a drought).
- Distribute fewer sunlight resources (representing overcrowding for young trees).
- Distribute fewer nutrient resources (representing poor-quality soil).
- Add a new colored resource to represent fire (red) or an insect infestation (black), such as bark beetles or gypsy moths. How might this new element affect the trees? Discuss that some trees may not be affected. For example, longleaf pine, may be relatively unaffected by fire.

6. Discuss: What does this activity model? What does the model tell us about strategies for managing forests (for example, thinning trees that are too close together)?
