Title - CROWDING IN AN ECOSYSTEM By - Judy Schneider Primary Subject - Science Secondary Subjects - Science Grade Level - 6 - 8 (adaptable) SCIENCE PROJECT OF THE WEEK

## CROWDING IN AN ECOSYSTEM

PROBLEM: What happens when a plant population is too dense?

RESEARCH: Look up the word ecosystem in a science textbook.

HYPOTHESIS: What do you think will happen if the plants are too close together? Will there be enough food, water, and sunlight. What else might be in short supply?

## MATERIALS:

2 small milk cartons
1 nail
garden soil
water
radish seeds
metric ruler
marker
pie pan
measuring cup

## PROCEDURE:

- 1. Cut off the top of each carton. Punch three small holes (use the nail) into the bottom of each carton.
- 2. Use the marker to label the cartons "A" and "B".
- 3. Fill each carton 3/4 full with garden soil. Do not pack in the soil.
- 4. In carton "A", plant three radish seeds about one centimeter apart. In carton "B", plant 20 radish seeds about 1/2 centimeter apart.
- 5. Place both cartons in the pie pan. Water each carton with about 1/4 cup of water. Water each carton every 3-4 days. Keep the soil damp, but not soaked.
- 6. Observe and measure all the plants in each carton after one week and again a week later. Keep a record of the plant growth.

DATA: Make a chart to record the growth of your plants.

## QUESTIONS:

- 1. In which carton were the plants taller?
- 2. In which carton were the plants fuller?
- 3. In which carton were the plants more crowded?
- 4. What might have caused the difference in the way the plants grew?
- 5. What might happen to the soil when the plant population becomes too dense?
- 6. Do you think overcrowding might cause similar problems in human populations?
- 7. What problems can you think of that might happen in an overcrowded human population?

CONCLUSION: This is not optional. You must explain what you learned by doing this activity. Remember that you must answer the question you asked in your original problem statement.

NOTE: BE SURE TO HAVE YOUR PARENT OR GUARDIAN SIGNS YOUR WORK. PARENTS: YOUR SIGNATURE SHOWS YOUR STUDENT HAS DONE THE WORK. SCIENCE PROJECT OF THE WEEK

**TEACHER SECTION:** 

POSSIBLE HYPOTHESIS: Students should make some kind of guess about the difference in the way the plants will grow in the two cartons.

POSSIBLE CONCLUSION: Students should discuss the difference in the closeness of the plants, the color, the height, and the strength of the plants.

E-Mail Judy Schneider!