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| Exploration Lab | | MATH/GRAPHING |

Analyzing Ecological Footprints

Your individual ecological footprint is an estimate of the total area of land or sea required to produce the food, materials, and energy necessary to maintain your level of resource consumption. Ecological footprints can be determined for and compared among entire areas or countries. How large a footprint do you leave on Earth's resources? In this activity, you will compare the ecological footprints of people living in other countries and research the differences in lifestyle of two countries—one with a large footprint, one with a small footprint—to discover the important factors in calculating an ecological footprint. You will also learn how the ecological footprint of the average U.S. citizen compares with that of people worldwide, and you will consider what you might do to reduce the size of your ecological footprint.

OBJECTIVES

Graph the average ecological footprints of several countries.

Select two countries with different sized footprints and research the lifestyles of the citizens of the countries you selected.

Evaluate what aspects of lifestyle are most important in calculating an ecological footprint.

Decide whether any lifestyle changes should or could be made to alter the value of the ecological footprint of the average person in the United States.

MATERIALS

- colored markers or pencils
- graphing paper
- pen or pencil
- reference books

Procedure

- 1. Examine the table of the ecological footprints of different countries. Order the countries from the largest footprint to the smallest. On a separate sheet of paper, graph the value for each country in a different color, ranging from largest to smallest in order.
- **2.** Select two countries from the table with widely different ecological footprints. Record the names of the countries you selected.

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Analyzing Ecological Footprints continued

3. Using the Internet, if available, and reference books from the library, research the lifestyles of the average citizens in the two countries you chose. Include information about diet, housing, transportation, types of energy used, average yearly income, cost of living, and, if possible, level of recycling and composting of waste. Also look up the area of the country (in acres) and the total population.

ECOLOGICAL FOOTPRINT BY COUNTRY

| Country | Ecological Footprint (acres) | Country | Ecological Footprint (acres) |
|-----------|------------------------------|----------------|------------------------------|
| Australia | 19 | Mexico | 7 |
| Brazil | 6 | Nigeria | 3.7 |
| Canada | 19 | Pakistan | 2 |
| China | 4 | Peru | 3 |
| Ethiopia | 2 | Philippines | 3.3 |
| France | 13 | Russia | 11 |
| Germany | 13 | United Kingdom | 13 |
| India | 2 | United States | 24 |
| Japan | 11 | World Average | 5.8 |

4. On a separate piece of paper, create a table comparing the lifestyle information you found for the countries you selected. Include another column for your own lifestyle information.

Analysis

| . Examining Data two countries yo | - | d in the typical | lifestyles in the |
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| Analyzing Ecological Foot | prints continued | |
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| | ifferences in the typical live the most impact on the | ifestyles in the two countries e size of their ecological |
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| | y dividing the total area ow w does this number comp | of the country (in acres) by |
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| , , | does your lifestyle comp | table with the information pare with those of the people |
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| Conclusions | | |
| 5. Analyzing Graphs Exam Which nation has the larg | | gical footprints by country. Which nation has the smallest? |
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| sions about how the | IS Examine the graph again. differences between the standard pping and developed countries | dard of living and popula- |
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| • | ns Do you think your ecologic res that is average for the Uni | _ |
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| | ns How could you reduce the Name at least three ways you nges. | |
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Extension

1. Research and Communications Imagine how different your life would be if you lived in a developing country. Write a story about a typical day in your life, including information about your lifestyle and your impact on the environment.