

Curriculum Units by Fellows of the Yale-New Haven Teachers Institute 1980 Volume V: Man and the Environment

Developing Environmental Awareness Through Problem Solving

Guide for Curriculum Unit 80.05.12 by Beverly Stern

Developing Environmental Awareness Through Problem Solving has two parts. The first part works with developing personal linkage to the immediate environment using basic math skills. The second part continues in the same manner but extends this linkage from the immediate environment to Earth's natural resources. The importance of problem solving is stressed.

(Recommended for 9th and 10th grade General Mathematics.)

Key Words

Ecology Environmental Science Mathematics Problem Solving General

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