Log Hotel

Activity Information

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<th>Grade Appropriate Level: K-3</th>
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<td>Duration: 1 hour</td>
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Objective
The purpose of this lesson is to arouse the students’ curiosity about nature and to demonstrate to them how nature uses its own recycling program. This lesson is meant to be part of an ongoing study of the interconnected web of life.

Prescribed Learning Outcomes
Language Arts, Science, Mathematics, Personal Planning
- Students will read the story Log Hotel and record information in their journals.
- Students will examine the process of decay and learn new vocabulary.
- Students will demonstrate social responsibility through working in groups
- Students will keep a tally of their findings.
- Students will employ the 3L's when studying nature: Look, Learn, Leave it

Skills
- Thinking critically, creatively and reflectively
- Making connections to other areas of life outside the classroom
- Describing, predicting, exploring, investigating, recording

Introductory Activity
- Read the story Log Hotel to the students. Take time to show all of them the pictures. The story tells about how a hundred year old oak tree falls, becomes a log and eventually is turned back into soil. During the process many plants and animals move into the log hotel, each contributing to nature’s recycling program. The story ends with the cycle beginning again as an acorn begins to grow and "It, too, will become a log hotel".
Suggested Instructional Strategies
• After reading the story to the students, encourage them to think of questions and predictions that may be answered within their table groups.
• Once the students are set up in small groups, give them a decaying log sample to study.
• On paper, in a simple chart format, have the students record information about the plant and animal life they discover.
• On large chart paper, share the findings of the class and take time to answer any questions and to follow up on any predictions.

Return the log samples to the forest after the lesson is completed!

Suggested Assessment Strategies
• teacher observation as students work with the log samples
• observe how students demonstrate cooperation and share ideas
• assessment of the recorded work (neatness, accuracy, clarity of ideas)

Cross-Curricular Interests
Environment and Sustainability

Suggested Links
http://www.heatersworld.com/bugworld

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