# Designing Effective Projects: Teaching Thinking Assessing Thinking in a K-5 Classroom

## Assessing Thinking: Grades 3-5

In <u>The Great Bean Race</u> Unit Plan, young botanists investigate plant growth as they compete in a lima bean stalk growing competition with students from other geographic locations.

#### **Assessing Process**

As students conduct a series of experiments about plans, they write in their journals drawing conclusions about what they observe. The teacher uses the following checklist to assess their scientific thinking.

- [] 1. Observations are recorded in clear, scientific language.
- [] 2. The hypothesis is stated in a good sentence that includes a conclusion about what was observed and the reason it occurred.
- [] 3. Hypothesis is testable.
- [] 4. The hypothesis is supported logically by the observations.

#### **Assessing Product**

The following rubric describes levels of thinking about the science that students are learning.

Content	4	3	2	1
Journal responses, participation in activities, and discussion show the student's ability to: • Understand the features and	<ul> <li>The student shows a full understanding of the features and processes of plant growth.</li> </ul>	The student shows understanding of the features and processes of plant growth.	The student shows some understanding of the features and processes of plant growth.	<ul> <li>The student shows minimal understanding of the features and processes of plant growth.</li> </ul>
processes of plant growth	The student can fully theorize, plan, and carry out experiments, and	The student is developing the ability to theorize, plan, and carry out	The student is lacking in the ability to theorize, plan, and carry out	<ul> <li>The student is unable to plan and carry out</li> </ul>
Theorize, plan, and carry out experiments, and analyze and report conclusions of those	analyze and report conclusions of those experiments.	experiments, and analyze and report conclusions of those experiments.	experiments, and analyze and report conclusions of those experiments.	experiments independently. The student has difficulty reporting conclusions.
<ul> <li>experiments</li> <li>Explain how asking and answering questions are part of the process of a scientific investigation</li> </ul>	<ul> <li>The student explains fully how asking and answering questions promote scientific understanding.</li> <li>The student compares prior</li> </ul>	• The student explains one way of asking and answering questions to promote scientific understanding.	• The student has difficulty explaining one way of asking and answering questions to promote scientific understanding.	<ul> <li>The student is unable to explain how to answer questions to promote scientific understanding.</li> </ul>
<ul> <li>Compare prior knowledge to the results of a scientific investigation</li> </ul>	knowledge to the results of a scientific investigation with clear distinctions between the two.	The student compares prior knowledge to the results of a scientific investigation with	• The student compares some prior knowledge to the results of a scientific	The student measures and records change over time with many
Organize evidence of	The student carefully	some distinction	investigation with little distinction	errors, which makes the information

### **Science Content Rubric**

change over time	and accurately measures and	between the two.	between the two.	difficult to understand.
Develop models (illustrations and charts) to explain how objects, events, and/or processes work	records change over time. The student develops exceptional models (illustrations and charts) to explain how objects, events, and/or processes work	The student carefully measures and records change over time. The student develops models (illustrations and charts) that explain how objects, events, and/or processes work.	• The student measures and records change over time with some errors. The student develops models (illustrations and charts) with assistance that explain how objects, events, and/or processes work.	The student does not develop models or does not explain how objects, events, and/or processes work.

#### Self-Assessment

At the end of the unit, the students will write a reflection in which they answer the following questions:

- 1. During this unit, when did you think most like a scientist?
- What evidence shows that you were thinking like a scientist then?
   What was the easiest kind of thinking for you during this unit?
   What was the hardest kind of thinking?

- 5. What are you going to work harder on during the next science unit?