Assessments

In this section, you can find assessment descriptions of various ways in which you can assess your students' learning, skills, prior knowledge and attitudes. We have descriptions of and examples for pre-assessments, projects, portfolios, student interviews, and teaching assessments.

Pre-Assessments

Portfolio Assessments

Student Interview Assessments

Project Assessments
Assessing Your Science Teaching

Search for K-5 Assessments

**Perform a Quick Search** using the search box below to find the 10 most relevant assessment resources in the Education GeoSource database.

**Access the Education GeoSource database at:** https://egs.americangeosciences.org

**Enter your search terms**

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JogNog Quizzes

JogNog

This game-based quiz program offers assessments for students in grades 2-12 in a variety of core subjects, including science, math, language arts, and history. Teachers can use the website’s pre-existing quizzes or create their own. The science quizzes employ the key vocabulary and concepts in...

**Resource Type:** Assessments, Curricula and Instruction

**Grade Level:** K, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
My Environmental Education Evaluation Resource Assistant (MEERA)
Do you need help evaluating your environmental education program? You have come to the right place. My Environmental Education Evaluation Resource Assistant (MEERA) is an online evaluation consultant, created to assist you with your evaluation needs. It will point you to resources that will be...

**Resource Type:** Assessments, Curricula and Instruction

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GeoScience Videos Blog
Geoscience Videos
This GeoScience Videos blog provides support for instructors using the series of Geoscience Videos found on YouTube. The blog contains one-page quizzes for each short video as well as other related information such as in-class questions and activities. If you visit the blog's Assessment...

**Resource Type:** Assessments, Curricula and Instruction

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Earthquake Quiz
Teacher Vision
A printable quiz regarding earthquakes. Questions test knowledge on what fault lines are, where most earthquakes in the US happen, what a seismograph measures, what tectonic plates are, what magnitude is, how long earthquakes usually last, and dangers to people during an earthquake. Students also...

**Resource Type:** Assessments, Curricula and Instruction
**Grade Level:** 4, 5

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Multiple Choice Questions for Earthquakes , Chapter 16
University of Houston (UH)
A 47-question quiz on earthquakes. This assessment is designed to test your knowledge of material covered in the chapter and in the Internet-based resources.

**Resource Type:** Assessments, Curricula and Instruction
AAAS Science Assessment: Plate Tectonics

This assessment on plate tectonics lists sub-ideas (core knowledge and information), as well as performance percentages for students in grades 6-8 and 9-12. The assessment also lists common misconceptions the students had regarding the subject material. Categories include the outer layer of the...

Resource Type: Assessments, Curricula and Instruction
Grade Level: 6, 7, 8, 9, 10, 11, 12

Portfolio Assessments
American Geosciences Institute (AGI)

Portfolios, in assessment terms, are collections of students' work that demonstrate what they have learned and are able to do over a period of time. In science, it's a bit trickier to use the portfolio method to best advantage. Since the ultimate goal of the portfolio contents is to...

Resource Type: Assessments, Curricula and Instruction
Grade Level: K, 1, 2, 3, 4, 5

Pre-Assessment Items: Fossils
American Geosciences Institute (AGI)

Pre-assessment tasks help you to find out what knowledge, experiences, skills and attitudes your students have before you begin any science instruction. In some instances, you might find it useful to have students write their responses to a short set of simple questions on the topic. Examples might...

Resource Type: Assessments, Curricula and Instruction
Grade Level: K, 1, 2, 3, 4, 5

Project Assessments
American Geosciences Institute (AGI)

Long, and short-term projects are great ways of assessing students' knowledge and presentation skills at the same time. In projects, students typically solve a problem, investigate a science issue, engage in a simulation, or a number of other
Sample Questions for GEOSC 20 Final Exam  
Pennsylvania State University (PSU)  
Sample questions and answers from the GEOSC 20 Final Exam in 1996  
Resource Type: Assessments, Curricula and Instruction