

Topic: Water Testing

http://water.usgs.gov/nasqan/progdocs/factsheets/natfact/natfactsheet.html

Grade 9-Adult An integrated lesson plan covering one session of approximately 1.5 - 2 hours.



Some learners perceive their "world" as a whole, where all things are interconnected and dependent upon each other. These "integrated" students face major challenges in coping with our dominant educational, social, and economic systems, which tend to present information in a linear fashion without the necessity of integration into meaningful context. Integrated students are at-risk of failing as they attempt to grasp information in ways that do not match their experience. Among large populations of at-risk students are many from Native American and similar cultures who do not regard their world as a sum of parts but as a blend of all that they experience.

This lesson plan does include some traditional, linear approaches to delivering information (checklists, rules, analysis, problem solving and organization). In addition to the traditional, linear delivery of information, this lesson plan also includes some of the following strategies, designed to appeal to at-risk students as they learn academic/life skills:

- Integration of technology
- Story telling/anecdotal information
- Non-competitive group and team work
- Performance-based assessment and rubrics
- Visual presentations and practice through technology and other means
- Project-based assignments that integrate family and community
- Activities appealing to multiple intelligences (Gardner)
- Application of Scientific Method to formulate and solve a problem.

Lesson Overview

This lesson is designed to familiarize students with testing water for hardness, which means the amount of minerals dissolved in the water. Animations and resources are available on the internet. Students will test samples from 3 different sources and quantify the results. From their results, they will write a summary, apply relevant vocabulary, and answer questions about the project using correct punctuation, sentence structure, and experimental method.

Lesson Objectives

Project Objectives: When students complete this session, they will be able to...

- Design and carry out an experiment to test a hypothesis about the dissolved minerals in water.
- Define the main components of water quality.
- Explain the basic chemistry behind the hardness assay
- Hypothesize why a water sample may contain large amounts of dissolved minerals

Integration of Other Functional/Academic Skills: (Critical thinking is required throughout the lesson.) Students will be able to...

Math:	Quantify the amount of EDTA needed to titrate each Water sample and create a scale from least to greatest hardness
Reading:	Apply technical vocabulary; find main points and meaning in written and internet passages.
Writing: Listening: Science Technology:	Summarize; define; explain Follow oral instructions when carrying out the experiment Apply scientific method and correctly format an experiment Apply basic features of Microsoft Word and search a site on the Internet

State/National Standards (Complete as Appropriate)

http://www.cde.state.co.us/cdeassess/sci.htm#standards 1,2,5,6 http://www.cde.state.co.us/download/pdf/math.pdf 1,3,5

Required: <u>http://h2osparc.wq.ncsu.edu/info/hardness.html</u> water hardness defined

Support:

<u>http://wilkes.edu/~eqc/arsenic.htm</u> Testing water for arsenic <u>http://water.usgs.gov/nasqan/progdocs/factsheets/natfact/natfactsheet.html</u> Water quality in Colorado <u>http://www.co.blm.gov/mines/upperanimas/upperanimas.htm</u> Water quality studies of the upper animas <u>http://www.agric.gov.ab.ca/sustain/water/final_wq_guide.html</u> Water quality and agriculture

Pre-requisites: Read at sixth grade level or above.

Required Materials

- Water testing kit (ingredients and directions vary). Try contacting your local water treatment or testing company. They may be able to put together a simple kit. Fish stores or Biological Supply Companies also sell kits.
- At least 3 different water samples and Distilled Water (for baseline)
- Small beakers or cups
- Disposable Pipettes

Handouts

- ✤ Background (<u>Handout 1</u>)
- Experimental Design (<u>Handout 2</u>)
- Lesson Rubric (<u>Handout 3</u>)

Required Equipment/Technology

✤ 1 computer, with Internet connection and a MS Word for every group of 2-3 students

THE LESSON

Note: Students do not learn from what you do but from what you have them do.

PART I

Preparation

Activity	Instructor Notes
Research the topic.	Check into water quality issues in your area. Understand Hardness and other measurements of water quality relevant to your area
Describe and demonstrate the basic procedure	Assemble the equipment and materials using the correct terminology and cautions for each item. Stress the need for accuracy.
Examine handouts.	Go through each handout

Presentation

and have students research the meaning of water hardness http://dictionary.msh.com/, http://dictionary.msh.com/, http://h2osparc.wq.ncsu.edu/info/hardness.html water hardness defined Have students practice accessing several different URL's with your help.	navigate relevant sites. Discuss water quality issues in your area, and have students research the meaning of water hardness	hardness defined Have students practice accessing several
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Performance and Practice

Instructions for students	Teacher notes
Why is water so important? What might be in the water that we can't see?	Use local examples and questioning
http://h2osparc.wq.ncsu.edu/info/hardn	Go to the link
ess.html water hardness defined	http://h2osparc.wq.ncsu.edu/info/hardness.html water
	hardness defined Help pairs or groups refine and
	make sense of the information.
	Have students underline or note important points
Go through the Power Point	from the article
presentation and make sure you	
understand the procedure and what	
you are testing for.	
Do the experiment and record your	Complete the exercise WITH students. Help them
results.	arrive at answers. Use the other sites suggested and help students arrive at solutions together.
Demonstrate understanding by	Talk about water quality and chlorine
explaining the meaning of hard and	
soft water. Classify your samples	

water Anne McGinley (2001)

Lesson Assessment Strategy (Formative – As the lesson progresses)

Preparation, Presentation and Overall Implementation (Instructor)

- 1. Are the instructions and expectations for the class clear from the beginning?
- 2. Am I spending sufficient time on modeling the skills I want students to acquire?
- 3. Is there enough variety in the lesson to appeal to most learning preferences?
- 4. How many learning intelligences am I addressing?
- 5. Are students "connecting" to lesson objectives? How?
- 6. How is this lesson "integrated?"

Performance and Practice (Student)

- 1. Do all students have the skills to follow instructions? If not, what measures am I taking to address the challenge?
- 2. Are all students participating in the activities either by active observation or by voicing their thoughts?
- 3. Am I identifying the strengths of each student and pairing/grouping people accordingly? What results am I getting?
- 4. How are students performing? Are all of them able meeting 80% of the lesson objectives? If not, what am I doing to help them achieve more?

Technology

- 1. Is the technology working?
- 2. How are students reacting to the technology, and what do I need to remember when I teach this lesson again?
- 3. How are students applying or wanting to apply their technical skills in other areas?

Activity Checklist (Handout 2)	
Discuss the topic.	
Handle and examine the test kits	
Examine and discuss handouts.	
Observe how to find URL's and navigate relevant sites.	
Go to the Internet and visit <u>http://h2osparc.wq.ncsu.edu/info/hardness.html</u>	
water hardness defined	
Read the article in groups and explain water quality	
Test the water samples according to the directions	
Record the results	
Discuss and summarize the results.	
Research other links about water	
Discuss possible solutions for water quality issues in your area	