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Water Pollution

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This lab gives great specifics about water pollution. It is very detailed about personal habits and responsibilities of individuals.

Recommended for:
Biology, Environmental
Science Gizmo User

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Gizmos are here to showcase all the affects water can have on the land and climate everywhere. Gizmos are online simulations that excite curiosity and invite interaction. With over 400 Gizmos in our library students can dig deeper into subjects and really

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understand challenging
math and science
concepts.

**Observe your
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Define the problem,
identify criteria and
constraints, analyze
available data on
proposed solutions,
and determine an
optimal solution.
Examples of major
global or local
problems could include

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water pollution or
availability, air
pollution,
deforestation, or
energy production.
Nitrogen Cycle
Photosynthesis

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Answers

Determine how the water moves from one location to another, and learn how water resources are distributed in these locations. Control the path of a drop of water as it travels through the water cycle.

Water Cycle Gizmo : **Explore Learning**

The Balancing Blocks
(Volume) Gizmo
enables students to do

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Clean Air Act

both. They start by creating a rectangular base and then place blocks on the base to build a rectangular prism or a more complex structure. Students can vary the dimensions of the base and add or subtract individual blocks or layers of blocks.

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Gizmos: Math & Science Simulations

5.1: Characteristics

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Water Pollution

and Interactions of
Earth's Systems 5.1.3:

Ask questions to plan and carry out investigations that provide evidence for the effects of weathering and the rate of erosion on the geosphere. Emphasize weathering and erosion by water, ice, wind, gravity, or vegetation. Examples could include observing the effects of cycles of freezing and thawing of water on

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rock or changing ...
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associated Realtime
Reporting System are
protected by US Patent
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**Explore Learning
Gizmos: Math &
Science Simulations**

The Water Pollution
Gizmo presents a
variety of types of
water pollution,
including toxic,
sediment, nutrient, and
bacterial. Students
learn about each form
of pollution and

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identify the kinds of pollution that apply to a variety of real-world scenarios.

Gizmo of the Week: Water Pollution | ExploreLearning News

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16 Jun 2020 13:42
Launch Gizmo. Water
Pollution. In the file,
click on the link to
make a copy of the
Google Doc of the
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Sheet.

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variety of types of
water pollution,

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including toxic, sediment, nutrient, and bacterial. Students learn about each form of pollution and identify the kinds of pollution that apply to a variety of real- world scenarios. Gizmo of the Week: Water Pollution | ExploreLearning News

Water Pollution Gizmo Answer Key - mail.trempealeau.net

Gizmo Warm-up The

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Water Pollution

Gizmo™ will teach you about some of the main kinds of water pollution. ... When you are ready, click Check answer to see if you were right. Read the explanation, and then use your own words to fill in the table. ...

Student Exploration:
Water Pollution -
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Gizmo Water Pollution Answer

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au.net** Gizmo Answers

For example, in the Water Pollution Gizmo, I love the way students are able to read the scenarios and use the information to determine the source of the pollutant in each situation. With Gizmos, students enjoy being able to change variables to determine what the results will be. Another excellent feature of every Gizmo

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is the assessment
questions.

**Educator Spotlight:
Iris Mudd |
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News**

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HIGHLIGHT YOUR
ANSWERS YELLOW
Prior Knowledge
Questions (Do these

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BEFORE using the Gizmo.) 1. Water pollution is the addition of harmful substances to water. Some of these substances are found at home. What household chemicals might be harmful if not disposed of properly?

11_WaterPollutionSE.doc - Aquatic Ecology Student ...

Gizmo of the Week:
Water Pollution by
Heather Jones April 14,

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2014 April 14th marks the 50th anniversary of the death of Rachel Carson, a researcher and writer who started the environmental movement in 1962 with the...

Gizmo of the Week

Articles | Page 33 of 34 ...

In the Phases of Water Gizmo, students compare what happens to a water sample on a macroscopic scale to

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Classroom Activities

corresponding molecular-scale changes. After heating the water to boiling, a magnifying glass can be placed at the boundary between liquid and gaseous water. The resulting molecular view shows that while liquid and gas both have free-flowing particles, the particles in the gas are much farther apart.

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