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The Greenhouse Effect - Greenhouse Effect |
Greenhouse ...

Now to explain, chemically, how soap works to clean things. Fats mixed with strong bases are hydrolyzed into fatty acids. Fatty acids have the very useful property of having one end that mixes well with water (it is hydrophilic, or "water-loving") and another end that mixes well with oils and fats (it is hydrophobic, or "water-hating"). The part that mixes well with water is the "acid" part.

Classzone.com has been retired
ChemWiki: The Dynamic Chemistry E-Textbook - a
collaborative approach toward chemistry education

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where an Open Access textbook environment is constantly being written and re-written by students and faculty members resulting in a free Chemistry textbook to supplant conventional paper-based books. The material is organized into sections for analytical, biological, inorganic, organic, physical ...

Chemistry with Lab – Easy Peasy All-in-One High School

Founded in 2002 by Nobel Laureate Carl Wieman, the PhET Interactive Simulations project at the University of Colorado Boulder creates free interactive math and science simulations. PhET sims are based on extensive education research and engage students

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through an intuitive, game-like environment where students learn through exploration and discovery.

The Chemistry of Clean: Make Your Own Soap to Study Soap ...

Regents Questions-HIGHLIGHT TO REVEAL

ANSWERS. 8/02. 1 The solid and liquid phases of water can exist in a state of equilibrium at 1 atmosphere of pressure and a temperature of (1) 0 o C (2) 100 o C (3) 273 o C (4) 373 o C. ANSWER---> The melting point of water is 0 o C or 273K . 2 Given ...

PhET: Free online physics, chemistry, biology, earth ...

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ChemCollective: Virtual Labs

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*Complete the exploring equilibrium lab. Use the video of the reaction rates simulator and follow the directions. You do not have to write out a lab report, but answer the questions thoroughly for credit. Score up to 2 points per question. Record your score out of 20. (potential for extra credit) Lesson 175

General Chemistry for Students

Have students run the demonstration called the Pendulum Lab. With this lab, students can play with one or two pendulums and discover how the period of a simple pendulum depends on the length of the string, the mass of the pendulum bob, and the amplitude of the

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swing. Make sure they understand how to run the experiment by telling them the following:

Exploring Pendulums - Science NetLinks

How do greenhouse gases affect the climate? Explore the atmosphere during the ice age and today. What happens when you add clouds? Change the greenhouse gas concentration and see how the temperature changes. Then compare to the effect of glass panes. Zoom in and see how light interacts with molecules. Do all atmospheric gases contribute to the greenhouse effect?

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Chemistry Set ...

Using the wide-range pH paper, check the starting pH of each bag of kimchi. Record the data in your lab notebook. If the pH is between pH 5.0 to 9.0, use the narrow-range pH paper to get a more exact pH measurement. Record this data in your lab notebook, too.

Heating and Cooling Curves - Mr. Kent's Chemistry Regents ...

Buy NATIONAL GEOGRAPHIC Amazing Chemistry Set - Mega Chemistry Kit with Over 15 Science Experiments, Make Glowing Worms, a Crystal Tree, Fizzy Solutions, and More, Great STEM Gift for Girls

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Most college writing has some basic features in

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common: a sense of ethical responsibility and the use of credible and credited sources, critical thinking, and sound argumentation. In addition to these common features, each academic discipline, over many generations, has developed its own specific methods of asking questions and sharing answers.

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