Student Activity: Water, water everywhere

Directions:

- Fill each jar about 2/3 full of water.
 Place two candies in each jar.
 Allow one jar to remain on the counter.
- 4. Shake the other jar for 15 seconds.
- 5. Record your observations and answer the questions below.

	Observations	
Jar motion	·	
Still		
Shaken		
*If the water in the jars repre	sents two different rivers, what does the candy represent?	
*What is the major difference in the environment of the two "rocks"?		
*What type of weathering is	modeled?	_
*Explain which "environment" has greater erosion and why		
Teacher Demo: The effects of rain Directions: 1. Pour 150ml of acid into Beaker A. 2. Pour 150ml of water into Beaker B 3. Place one piece of chalk in the acid and one in the water. 4. Observe what happens.		
Type of Liquid	Observation of Chalk	
Acid		
Water		
* What did the acid do to * How or where do you t	the piece of chalk? nink this might happen in nature?	
* Does what happened to the piece of chalk illustrate physical or chemical weathering?		