

# M06 Labs

Wednesday, June 01, 2011  
3:27 PM

VoiceThread

Slides	Notes
	<p>Title Slide</p> <p>Tammy - Lab 6.1 - who would do this? Kids couldn't get their heads into the sink sideways. - trying to think of an alternate for this one. You would need to do it in a pool or a tub with the student in it. Too cold for pool, unlikely to be done in the tub.</p> <p>Lorie - I agree; students cannot do G-I of the directions.</p> <p>Tammy - So, OK with you to drop the lab 6.1?</p> <p>Lorie - yes</p>
	<p>6.2 Oobleck</p>



National Chemistry Week: October 22, 2003

The Moore Kids...

# GET SLIMED



To make slime:

Mix 1/3 cup white glue, 1/3 cup borax, and some food coloring into a bowl or jar that can be sealed tightly with a lid. Stir till glue is dissolved.



Lab 6.2 in edition 2 of the text is making "plastic rock" from corn starch and water. That one's fun to do (I've done it before). The mixture's also called oobleck.

Tammy - The oobleck sounds like a great idea. I will try to round up some graphics for that one.

I double checked on the 6.2 with the electromagnet. In the 1st ed. It is indeed the electromagnet one. This is a lab that was obviously changed up a good bit by the second edition. The kids may need a warning that the editions are a little different so the numbering won't throw them off.



In a separate bowl (we used a measuring cup with a little spout), add 2 tablespoons of Borax powder into 1/3 cup of water. Let it settle to bottom and sit for a minute. Carefully pour off the water. Scrape the wet borax into the glue mixture. Seal the bowl/jar with the lid and shake. It will go from slosh, slosh, to thump, thump. Shake it until you have a lump. Don't forget to share. Enjoy

Right: "OK, now shake."  
No, no, Greg, the bowl not you." LOL





6.2 Making an Electromagnet



6.3 A Model of Plate Tectonics