Sent: Subject: Thursday, March 07, 2013 12:34 AM Meeting Overview from Tuesday, March 5th

Hey Chem Club!

Our first chemistry event of the semester is coming up soon! We have a lot of exciting events coming up, but the focus of our attention right now is on the Bret Harte Elementary School visit that will be happening on March 15^{th} . So, in order to prepare, please keep the following important dates in mind:

Experiment Run Throughs- **This Friday, March 8th**, we will be doing a run-through of some of our experiments that we will be doing for the Bret Harte kids. We will be in **Sequoia 416 at 12pm**, helping to explain how the experiments work (it's easy stuff, don't worry). If you are planning to run an experiment, it is a great chance to help you do a few test runs to get the experiment perfect for the kids!

<u>Setup</u>- Thursday, March 14th from 5-7pm in Sequoia 418. Unfortunately, the week that Bret Harte is visiting, the class that normally uses room 418 is using concentrated acid for their lab class. As such, we are required to neutralize any possible acid spills before we are allowed to let kids anywhere near the lab. So, we will absolutely need help cleaning up the room! Any time you can devote to helping us clean up on the 14th will be phenomenal. More people helping means less individual work, so please recruit friends, even! (:

Bret Harte Elementary School Visit- The kids will be visiting on **Friday, March 15th** from **9:15-11:30am**. Set up will run beforehand from 8:15-9:15am. Feel free to stop by any time you can help! If you can **commit to being** there, and have not signed up already at a meeting, please **send me an email** with your full name and phone number (for our private records). This is a great community service opportunity, and a fun way to do some chemistry with kids!

Other things to keep in mind:

Science-Engineering Exposition on Water- This event will be coming to our Union on campus on Wednesday, April 24th. Different agencies, Chemists, Biologist, Engineers, amongst others will be visiting to share their scientific experiences and experiments with water. It will be a huge event, and Chemistry Club has been asked to participate by setting up a booth with some water-related attractions. If you have ideas of safe experiments or cool science that can be done with water, please send it to us! We will discuss this more as well, as the date approaches.

<u>Tshirts</u>- We are working on ASI funding for club shirts! It's not too late to **submit designs** if you have them!

Have a great rest of the week, everyone!