

## **The Inside Scoop**

By Jamie Klaben

Today's **Inside Scoop** discusses our presentations on geography-chapter 2. The presentations were all excellent. Everyone participated. All of the presentations were very educating, and helped us prepare for our test. One presentation that was created by Diana, and Anna talked about climates. They even brought in leaves, and clay trees. Mohit and Michael made a presentation that explains precipitation. They used a sponge, (for a cloud) and paper for a mountain. Neil created a presentation that makes weathering a little bit easier to understand. Josiah created a presentation that explains the latitudes. Ramsha, Spencer, and Kim created a presentation that explains how night and day occur. Jordan, Natalie, Antonette created a presentation that talks about plate tectonics and how volcanoes and earthquakes occur.

The last presentation was a hit! Isaac, Alex, and I created Geography Jeopardy. Alex was the host, Isaac gave the cards to Alex, and I was the scorekeeper. At the end, it was a tie, so there was a tiebreaker question. Team 2 got the question right and they won! It was a great review of all the other presentations. When we

were all done we were very excited that we all got good grades. We worked very hard on this for many days and our work paid off. That was today's **Inside Scoop**. The next **Inside Scoop** is coming soon.



## **MAD SCIENCE** **BY MICHAEL PIRI**

This year in Ogden Elementary School, we were so lucky to have Mad Science visit our classrooms. They did experiments with us and taught us about earth's layers. One particular experiment was using a beaker to represent a volcano. Next, you filled it with colored water (red). Then you added baking soda and vinegar. After you added the vinegar, it erupted. Another Mad Science experiment was panning for minerals. We took pans filled with sand and swished it around in water to get the minerals. We got to keep the minerals that we panned for. The last experiment we did was classifying minerals. We loved having Mad Science.