## **Context:**

•25 third graders

## **Goals/Outcomes:**

This is an example of a project that we do that I thought would be applicable to Hokule'a. We did this as a follow up to a field trip through Koolaupoko where we study the geology of our island. The keiki pick 4 pictures from our picture file, that can tell a story. Under the picture they write what they learned at that stop or information that they know about that place. I was thinking that this might be a way for students to write about the places that Hokule'a sails to. Then under the picture of that place, that is sent back to use from the canoe, we write about what the crew members tell us or what we have researched about that place.

## **Programs Used:**

**Inspirations** 



There is a legend about Pa'uohi`iaka that I think is really neat. Pele was with her little sister at the beach and wanted to surf. She left her baby sister on the beach and went surfing for a little bit. But Pele didn't go surfing for a little bit she completely forgot about her little sister. It got hotter and hotter and the baby was out in the sun so Pauohi`iaka felt sorry for her so it shaded her by

growing over her.



Manana (Rabbit Island) is made out of tuff. Tuff is ash and coral pressed together. Mokuhope is made out of lava and cinder.



On Pu'u o Kaimuki we learned that there are 40 rejuvenation volcanoes in the Ko'olau and 0 in the Wai'anae.



At Awawamalu Beach Park we went on a scavenger hunt, looking for the pohaku on the list. There were 9 pohaku to find but my team only found 8.