Names	Questions/Comments
Ellie and Megan Osborne	How does the light travel through liquid the way it did in the second video? Why are digital waves used more than Analogue waves? Why are the analogue waves so much harder to hear? Why do they get interrupted so easy?
Matt Henke, Lillie Johnson	How does light refract off of the glass and the water? How do they react?
Evelyn Rosas, Uriel Campuzano	How does one satellite transfer the information from one another? Why don't the analogue and the digital have the same benefits?
Maddie and Ashlyn	How does the lazer water thingy be the way it is?
Liz And Michelle	Digital is much a much better way of sending information over long distances.
Dantand jonah and joshua	What I found interesting is a fiber optic cable
ddddd	
1	