

1. TA2 subj227_mar12	
2.	
3. S: okay	
4. so first I'm gonna go to the one that just says <i>Volcano</i>	} Navigation - Plan *
5. so I could read a little bit about	
6. what makes volcanoes erupt (<i>S clicks URL and enters the Volcano site</i>)	
7. okay	
8. <i>Imagine... a world map</i>	
9. I don't think this is about that	} Evaluation - relevance - neg *
10. so	} Navigation - description
11. will go into <i>Looking Inside the Earth</i> (<i>S enters the sidebar provided on the Volcano site</i>)	
12. okay	
13. let me just read this	
14. <i>The "skin" of Earth, called the crust, is very thin like in the like the skin of a peach.</i>	} Prediction, Evaluation relevance, pos.
15. alright so	
16. I think this will tell me a little bit about what will make it erupt	
17. <i>It is so thin, in fact, that we have to magnify a small piece of our sketch of Earth to see any detail at all.</i>	
18. I don't know what that has to do with volcanoes	} Monitoring / Evaluation - relevance - neg *
19. <i>There are two types of crust, oceanic and continental.</i> (<i>S has trouble pronouncing</i>)	
20. I don't know anything about crust	} monitoring - neg.
21. <i>Oceanic crust is usually found under the oceans, and continental crust is found on the continents.</i>	
22. okay well	} monitoring - pos.
23. that's obvious	
24. <i>Oceanic crust is made primarily of a rocks called basalt.</i>	
25. I don't know what that is	} monitoring - neg.
26. it is <i>It contains almost as much iron and magnesium as the mantle rock.</i>	
27. I don't know what that is either (<i>S giggles</i>)	} monitoring - neg.
28. <i>Oceanic crust also contains thin layers of limestone, serpentine, and clay.</i>	
29. wow	