

1. TA2 subj214 oct16	
2. S:okay	
3. So, I tell you that I click in...	
4. like,	
5. do I tell you what I'm gone click on?	
6. E: (nods)	
7. S: Okay	
8. I'm gonna click on the	Navigation - description *
9. <i>Scientific America: Ask the Experts (S clicks on the URL and enters Scientific American site)</i>	
10. It says	
11. <i>What causes a volcano to erupt and how do scientists predict eruptions? (S reads heading)</i>	
12. This might be helpful because, you know,	
13. you want to find out	
14. how th	Evaluation *
15. why the volcano erupted.	
16. So,	
17. it says	
18. <i>When a part of the earth's upper mantle or lower crust melts, magma forms.</i>	
19. You know, (S pauses for 4 seconds)	
20. so,	
21. basically	S.E *
22. the core is hot	
23. you know	
24. The magma melt and they	
25. form up.	
26. I guess that's how volcanoes are gonna be created.	S.E *
27. <i>A volcano is essentially an opening or a vent through which this magma and the dissolved gases it contains are discharged.</i>	
28. This is just telling us like how volcanoes are formed	Repeat / Paraphrase - label *
29. which I didn't know that	Monitoring *
30. so	
31. <i>Although there are several factors triggering a volcanic eruption, three predominate: the bio the buoyancy (S has trouble pronouncing word) of the magma, the pressure from the gases in</i>	