Geolo	gy 1P		Mr. Traeger
Name:	Perio	d: Date:	:
1.	Why is it so difficult to see in to the interior of the Earth?	(2:45)	
2.	What effect does gravity have on the interior of our plane	et and our atmosphere? (5:30	0)
3.	What are the two places that Earth gets its energy from?	(7:00)	
4.	What happens to temperatures and pressures as you he	ad deeper in to the Earth? (10:00)
5.	How does the crust respond to heat from below? (12:00)		
6.	How did the Carboniferous Period contribute to lower C0 size of organisms? (15:00)	0₂ and higher O₂ concentration	ons? How did this affect body
7.	How does coal form? (18:00)		
8.	How can life forms live in extreme environments? What		origins of life? (22:00)
9.	What is the farthest down that humans have ever drilled	, ,	
10.	How did stromatolites contribute to the formation of iron	ore in earthos crust? (29:00)	
11.	What is the chemical makeup of the mantle? (33:00)		
12.	Why is mantle material compared to the consistency of f	udge? (34:00)	
13.	How are diamonds formed? (36:00)		
14.	How do Earthquakes occur? (41:00)		

15. What do we use to find out about the interior structure of the Earth? (42:00)

Inside Planet Earth Video Questions

- 16. What happens when oceanic crust meets continental crust? (44:00)
- 17. How were the Hawaiian Islands formed? (49:00)
- 18. What are the hazards associated with the mantle plume under Yellowstone National Park? (51:00)
- 19. What is creating Earthos magnetic field? (54:00)
- 20. Why is Earthos magnetic field absolutely critical to sustaining life on Earth? (57:30)
- 21. What would happen if the convection in Earths outer core shut down? (1:02:00)
- 22. What are we seeing happen to the Earths magnetic field right now? (1:04:00)
- 23. When did the last magnetic reversal on our planet take place? (1:07:00)
- 24. What is happening to the inner core of the Planet as heat is transferred from the inner to the outer core? (1:09:00)
- 25. How can iron rich meteorites tell us about how the interior cores of planets like Earth form? (1:16:00)
- 26. The surface of Mars has rocks that are highly magnetized, but its overall magnetic field generated by its core is weak. What does this tell us about the past magnetic field of Mars? How does this tell us about Earths own potential fate with respect to its magnetic field? (1:18:00)
- 27. What is the very center of the Earth like? (1:23:00)