2.) Why was the early Earth so hot? (2:23)

1.) What challenges would humans have faced if they lived on early Earth? (1:08)

3.) Why is it important that the inner core of the Earth is metal? (3:57)

11.) How does continental crust differ from oceanic crust? (8:57)

13.) What is Plate Tectonics? (10:59)

12.) How were the Andes and Himalayas formed? (9:37)

10.) When and how did an explanation for the movement of the Earth’s plates come together? (7:59)

9.) Why were many scientists unwilling to accept Wegener’s hypothesis? (7:04)

8.) What was the supercontinent called?(6:33)

4.) How is the mantle different from the core of the Earth? (4:18)

5.) How is the crust different from the mantle? (4:40)

6.) How did the Earth’s atmosphere form? (4:47)

7.) What important hypothesis did Alfred Wegener make about the Earth, and what was his evidence? (6:18)