|  |
| --- |
| **What Was Young Earth Like Video Questions** |
| Questions |  |
| What were the conditions like on the early Earth? | Part I1. 1:08 What challenges would humans have faced if they lived on the early Earth?
2. 2:23 Why was the early Earth so hot?
3. 3:57 Why is it important that the inner core of the Earth is metal?
4. 4:18 How is the mantle different from the core of the Earth?
5. 4:40 How is the crust different from the mantle?
6. 4:47 How did the Earth’s atmosphere form?

Part II1. 6:18 What important hypothesis did Alfred Wegener make about the Earth, and what was his evidence?
2. 6:33 What was this supercontinent called?
3. 7:04 Why were many scientists unwilling to accept Wegener’s hypothesis?
4. 7:59 When and how did an explanation for the movement of the Earth’s plates come together?
5. 8:57 How does continental crust differ from oceanic crust?
6. 9:37 How were the Andes and Himalayas formed?
7. 10:59 What is plate tectonics?
 |
| Summary (What is the **BIG** idea presented in the video): |