3.) What were some of the materials orbiting the Sun after it formed, and why did the dust begin to stick together? (4:41)

2.) What does it mean to say that the Sun is a second generation star? (2:08)

1.) Why is Pluto no longer considered a planet? (1:20)

10.) What are some of the benefits of plate tectonics? (12:18)

11.) Why has our knowledge of planets and solar systems changed in the last 20 years? (13:16)

9.)Why is the Earth compared to an egg when we discuss plate tectonics? (9:50)

8.) When and why did the oceans form? (9:30)

7.) The conditions of the Hadean Eon were awful, but they did help make the Earth more chemically complex. How?(8:29)

4.)How long did our Solar System take to get to the form it has today? (5:57)

5.) What happened to the heavier metals when the planet formed? (7:10)

6.) What happened to the gases that rose up from beneath the Earth’s crust and were released in volcanic eruptions? (7:27)