3.) What was the universe like at this time?

1.) What was the universe like 200 million years after the Big Bang, and what is this time called?

2.) What was present in the universe at this time?

10.) Why are there no super-superclusters?

5.) What were the Goldilocks Conditions for stars to form?

a.)

b.)

c.)

6.) What is gravity?

8.) What is the structure of a star?

11.) What does David Christian compare stars in the universe to?

9.) How has gravity shaped our universe?

a.)

b.)

c.)

7.) How are stars formed?

4.) Why was this a problem?