7.) Why did planets not exist during the first few generations of stars?

6.) In order to create the heaviest elements, what needs to happen?

5.) What is the heaviest element that dying stars can create?

4.) What is created inside dying stars? Give at least 3 examples.

a.)

b.)

c.)

3.) What temperature is needed for stars to form?

2.) As gravity begins to spin clouds of hydrogen (H) and helium (He), what is formed?

1.) What happens at about 380,000 years after the Big Bang, and why is it important?