What You Should Know from "Changing the Universal Constants"!

1.) Looking at the Periodic Table provided in the video, 13.6 billion years ago the Big Bang produced a universe that produced a universe that was mostly ______ but also had some ______ and ______ in it?

2.) With time, what did this coalesce into?

3.) What elements were forged at the center of stars due to fusion (what is the largest element produced this way)?

4.) When are all the elements not included in #3 formed?

5.) Where does the stuff for planets come from?

6.) Is there a theory that defines the fundamental constants?

7.) What would happen if we changed the force of electromagnetism a bit? What would the universe end up being like? What would be missing?