

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?