

Team number:

School Name: Aldo Leopold Charter School

Area of Science: Earth and Space Sciences

Project Title: Why is there something rather than nothing?

Why is there less anti-matter than matter? Why was anti-matter disappearing in the creation of the universe? If the answer of anti-matter was discovered it would change how we think of time and space. I am going to try modeling how and why there is less anti-matter in the universe. My program will be written in net logo to give me insight on the project then move to java. The program will be simulating milli-seconds after the Big-Bang and the destruction of matter and antimatter in the creation of our universe. My goal is to have a feasible suggestion to why we see what we see. I have a huge amount of resources for this project the University near me has Physic professors and a massive library of physics books.

Team Members:

Zachary Donnelly

Sponsoring Teachers:

Avery Jepson Browne