

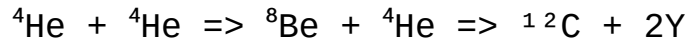
Existence

With the force of big G all of the scattered matter started to gather and form into celestial bodies.

$$r \{0 \ m1 > F < m2 \ 0\}, F = ((G*m1*m2)/r^2)$$

Celestial bodies get so big, that their weight crushes atoms together, causing nuclear fusion. This process transforms the elements of the holy trinity into completely new elements.

And when celestial bodies come of age they bloom like a flower, exploding and scattering these new elements across the universe.



This chain of events would repeat for billions of years, creating celestial bodies of all shapes and sizes. With smaller ones circling around bigger ones.

At one moment, a fragment from nothing strikes a small planet, melting its core and creating a satellite.