

---

Subject: Time Travel and other stuff.

Posted by [Infinint](#) on Sun, 10 Aug 2003 02:44:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Ok quantum partials have names; this is how it goes from biggest to smallest.

First you have your main mass of a single substance or multiple substances fused together (like your the wood that makes up your desk, but the screws are not apart of it because it is not fused) then we get a step smaller to molecules, there groups of different elements (usually there are trillions of molecules making up an object (depending on size) but for crystals there is one molecule that continues to grow) then atoms make up molecules (these are the individual elements) then smaller the atoms are made up of a number of electrons orbiting the nucleus which has the same number of protons and a number of neutrons, then to the smallest you can go is each of the protons, neutrons, and electrons are made up of 3 different quarks in different combinations of 2

(i think there is no point in maeking this post... why...)

---