

Re: We are, a mass extinction event.

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What we did is we worked it out mathmatically, using a few basic assumptions.

One is that experimental error is always going to be there, and so the real value would not be the same as the experimental value, but it could be found mathmatically.

By seeing what fits.

And so we did that, by changing the main values slightly until we got a hot, and suddenly, everything became exact. Every value every formula, everything divisible, with no remainder whatsoever.

And that is because the frequency of an element is what makes it that thing, and it doesn't change from a copper penny one day to a silver dollar the next, the elements are distict and everything is made of them, so the formulas used in physics are all relational formulas, and once you have the exact value of lets say two variables, like c and e, then using known formuyla you can calculate the rest, or in this case finding the exact frequencyu and the exact number of atoms in a substance by its weight, and presto, you have it all baby.

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