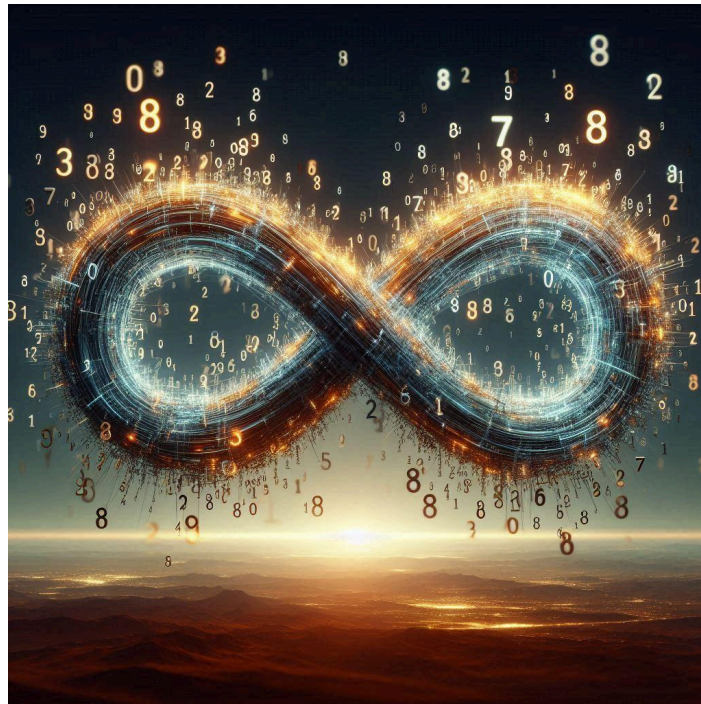


Infinity \neq usage - not

How infinity might be used as number:

Let us say that the whole of all, our universe, is set to be the number 51,61. This is the amount of energy we have, something we reuse, or something disappearing and something being created. Anyways, the point of this document is to explain that it all comes to energy, and everything seems to be energy affected. As the universe expands and $E=mc^2$ tells us that this is the way to measure energy level, the total amount available (universal) may fluctuate, creating something you might consider as the total number of winds (m/s etc), except that this is holographic.

So, all and everything available for a universe to use is set. And since our universe expands (and contracts, from time to time), there will be a certain amount of energy available at every certain given position. This means that Einstein's equation actually can function as a template. All you need is to set E as a given number. In short terms.



Question: What number would you set for infinity?

Infinite might be a word which will be replaced by finite.

