

I am no mathematician, I take idealized values to better grasp an image and to better understand the reality I exist in. In doing so I discovered a remarkable equation, if it is an equation. I also do not limit myself to a single system of measurement, thus some numbers are in miles and some are in meters and I use both hours and seconds and years. For example, the orbital rotation speed of earth is exactly 18.6 mph, 18.6 is 1000 times less than Light Speed at 186,000 miles per second(note: the sun moves at the same orbital speed of earth)/ While I use 9.8 meters per second for gravity, I use gravity as Pi Squared. Pi Squared equals 9.8696044010894. This equation is a description of what I call a localized big bang, that is, taking the Earth itself as the beginning and end of where the big bang occurred, and it also describes the present. This equation unifies, the past, and present, seconds, hours, and years. Meters, miles, gravity and light speed.

I probably do not understand the full extent of this equation nor do I claim it to be a fact, but the way these numbers work together just blew my mind and I have not seen anything remotely like it and seemingly so simple. I am not even sure if it is an equation or if it is, I have no idea what type of equation it is.

One thing that I think you can agree with me on with what I discovered is how insanely close 1 year in seconds is to Pi. Take 1 year in seconds, add a decimal after the first number and remove the zeros. One year in seconds is, 31536000. Add a decimal 3.1536000. Remove the zeros 3.1536, the error is 0.0077! I stated above that I take idealized values, so one year expressed in seconds is equal to 31536000, I use Pi to the 10 millionth power (Pi multiplied by 10 million) which equals 31415926.535898 to express 1 year in seconds, the error is 1.3 days. I approximate the total yearly distance the earth travels as Pi multiplied by Light Speed to the 1000th Power which equals 584,336,233.5677 miles. Using Pi and Light Speed we arrive at the description of the Earth and gravity.

This is my first attempt at trying to see similarities and a unification of universal constants to provide a description of the Earth, the equation may or may not be complete, I do not have much mathematical knowledge. I arrived at the equation because it was easy to calculate. The equation is:

$$c\pi^{1000} / \pi^{10,000,000} = c_{1000}(c) = \sqrt{34596000} = c_{100}(100)\pi / (c\pi) = \pi^2$$

↑
↑
↑
↑
↑

Total Yearly Distance of Earth
Total Seconds in One Year
Orbital Speed of Earth
1000 Times Less than Earth's total Yearly Distance
Speed of Gravity 9.8ms²