

Division By Zero: The Solution to Everything

Thomas Denley

thomas.denley@gmail.com

June 2019

Abstract

People have been adhering too rigidly to rules to divide by zero. Their calculators display it as undefined. The calculators were programmed by humans who did not yet understand what division by zero means.

Keywords: Theory of Everything, Grand Unification Theory, String Theory, Fractals

1 Introduction: What does it mean to divide by zero

Imagine a song in your mind. Imagine it being slowed down. The sound waves are stretched out. Time is not made of snapshots, time is not a reel of film. It is one continuous picture, constantly developing. So if you slow down time, the waves of the photons get stretched out, blurry. Slow down time enough that it stops, freezing time, you get a blurred picture of everything in the universe. Just as matter is a property of energy, space is a property of time. It's so simple a child could understand, and so simple an adult can overthink it by their rigid upholding of traditional rules.

2 Example

$f(t)=1/t$

When $t=0$, everything becomes equal. $0 = 1$, $1 = \text{infinity}$, $\text{infinity} = \text{negative infinity}$, and so on.