

40% of Infinity is only 1/2!

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Moving on from " *...this means there must be five spins per spin and one free spin...* " You will ask how is this possible[?], and I will do my best to try to help you all understand. However, to understand, you have to "forget" a lot of the "crap" that the so-called smart people have been saying is so right for so long.

OK [!] ... Let's move forward and delete |--/---| (as symbolic for a magnet), and replace with [NNSSS] (as symbolic for a magnet). It can be seen that a "magnet" is made up of five parts of "itself", two parts being one value and three parts being another value; Where the values are positive (or) negative; And are normally expressed as North and South. Therefore, if two parts are north (2/5) and three parts are south (3/5); Added together, that makes 5/5 of the One itself. Turning that into a numerical representation of itself is 2:2.4:1 (*Now that wasn't hard, was it [?])* .

One magnet is easy, two is a little different. Placing two magnets together does not give [NNSSS]+ [NNSSS] but gives [NNNNS][SSSSS] [!], and we can see that the "Polar Inertia Plane" has "MOVED" (part of) (of) A magnet to the other magnet. The movement was the MOVE (of) [xx NN x] (and) [SS xxx], an "atomic" movement of ionic composition of the molecules of the magnet; This is called " *electromagnetic molecular transposition (EMT)* " .

Therefore, (if) Two looks like [NNNNS][SSSSS], adding a third (magnet) should look like this: [NNNNS][SSSSS]+[NNSSS] (or) [NNNNN][NSSSS] [SSSSS] [!], the same "EMT" process occurred; BUT... LOOK CLOSER [!], the original magnet of [NNSSS] is now [NNNNN] (A complete magnet configured to North [?]), as well as the last one is its inverse [SSSSS] (A complete magnet configured to the South), And the middle one is in a "balanced" state.

Repeating the process again for four magnets produces the following subionic "EMT" configuration: [NNNNN][NSSSS][SSSSS]+[NNSSS] where the final ionic result is [NNNNN][NNNSS][SSSSS][SSSSS] , Oh... Look closer (again), the magnet (at) position one is now "EMT" correct, just as positions three and four are "EMT" correct, but position TWO is l The magnetic inverse of "3/5" and "2/5" which are upside down [!].

Let's continue with FIVE MAGNETS: where the result is [NNNNN][NNNSS][SSSSS][SSSSS]+[NNSSS] (or) [NNNNN][NNNNN][SSSSS][SSSSS][SSSSS] [!] for a moment, the EMT process has now made two of the five from the North One,

and three of the South's five, all from the One of itself [!] (or) $2/5$ and $3/5$ of the One from it -even ; an exact replica of the original ONE now moved to FIVE.

This process works! This works under $E=mc^2$, and it works under ANY linear condition, whether infinite (X) or infinite (Y); (as long as it is a straight line), this is the exact statement that Mr. Albert Einstein made, "The Straight Line Theory", and looks graphically like this: *(click the link and it will display in real size)*

At this time, it seems that "Bertie" (Albert Einstein) was right [?] (or) was he? Understanding where he went wrong is understanding the insider . Infinity can be expressed in two forms, that of the "Straight Line Theory", and the infinite state of a "CIRCLE"[!]; so taking "Five" magnets and placing them in a ring produces something TOTALLY DIFFERENT from " $E=mc^2$ "[!], this actually reverses $E=mc^2$ to that of $mc=2E$ [], a totally different result for humanity and humanity as a whole (or part of it, (of) $2/5$ and $3/5$ (of) one of itself!

If [NNSSS][NNSSS][NNSSS][NNSS][NNSSS] produces [NNNNN][NNNNN][SSSSS][SSSSS][SSSSS] under straight line theory, what is the result of a "circle" [?] ; It is again a straight line of infinite length on an infinite curve; BUT, there is no beginning and there is no end; Therefore, there is no "X1" and no "Y1", but there is " X^{n-1} " and " Y^{n-1} " or $((X^{n-2/5})$ (of) $(Y^{n-3/5})$ of itself). Let's stop over-complicating with numbers and see the problem graphically; To do this we need to use something called a "Cartesian" representation (it's a bit like a baking bean can open up); Looking from the top you see a circle and looking from the side you see five magnets.

If we have five magnets (in a circle) (as) a "Cartesian" representation, then, we must also respect the correct angular arrangement of 72 degrees per "moving point (or magnet) through the entire Cartesian representation This gives the following values: assuming the "origin" of "0" is the same as the destination of "360".

The graph illustrates the five Cartesian points of a pentagon, these being [0, 72, 144, 216, 288]; Zero being the starting point of the ONE magnet. Since "our" five magnets are now in a ring, where each EMT process MUST be applied to each of the five magnets creates a perpetual rotation within each of the magnets; As for saying, "If one to five is $2/5$ and $3/5$ of itself, then two to one via five is also $2/5$ and $3/5$ of itself, and three if two via one is also $2/5$ of $3/5$ of itself, likewise four to five via one via two via three is the same, and finally five via one" [ALL] encounter the EMT process of a perpetual condition. It's INFINITE it's INFINITE on your desktop; And can be represented graphically as shown below:

Therefore, my companion "Bertie" was only partly right [!] Yes, he located "E", and "m" and "c", but failed to place them in the correct order , (or) did he do it? did NOT want "humanity" to know the truth?

This is the time when you need to be FREE of limitations to understand what is happening. In "each" magnet, two parts of itself (at the ionic level) are displaced along with two parts of itself from the adjacent local magnet, this is a repeating event throughout TIME. This is happening SO FAST, and I mean fast, fast that can be represented as a "part of" (of) infinity itself. The movement (in both directions) is based on the direct configuration of the magnets. (north to left or north to right), one will rotate clockwise and the other counterclockwise. The speed of movement is infinity itself. Each position is in the next position now, then and before [!], so Mr. E's famous $E = mc^2$ fails infinitely, and fails itself; the only good thing for $e=mc^2$ is to force the use of POWER and ENERGY to reach a state of "nothingness" just a straight line to nowhere. Therefore, to re-address the ULTIMATE equation must be the inversion of E (energy); the resultant part must end at infinity as proven above, the functional part of the equation must represent the condition, that of a circle and the interactive part of the equation must represent the moving part of the equation . So if infinity is infinity of a circle of infinity of moving infinitive combinations of infinite motion of 2/5th of something, the resulting output must be: $I=(I/(2/5) \text{ of } (3/ 5) \text{ of } 1) \text{ or } 0= 40\% \text{ of } I \text{ (Infinity)}$. As the moving part in "NN" (two North parts) gives $N2=I$,

The 40% of infinity is 40% of time itself, encapsulated on your desk, the rotation in the "pentagon" (of) the five magnets is 40% of time (of) infinity in one direction and its reverse . It's 40% plus 40% or 80% of the time of all the time of all infinity and the 20% that you're looking at. The two times 40% can be represented by the convergence cones of the entire entire Universe, which is just over 27.4 billion years or TWICE the known distance from the current definition of the Universe to this day.

“If I could have a real New Year’s “wish”; what would it be? Given what I know now and what I knew, it's definitely not money [!].