

The Definition of M¹

$$\sum 129.397 \times 4972 \infty (x \ 297.1487 = s) = z \ 298.149 = M^1$$

So, what does it mean?

“Now, when you understand 129.397, know that in spectrum ordinance this is a converted number from the speed of light, reduced for this equation. Now, as for x value, the first thing you do is determine what kind of number system you're using, and this will be as simply as multiplying by 16 for hexadecimal, and so on. Now for 4972, what do you think that means? Pause for a moment....Take it in to consider it and wait in reading if you want to figure that out now...

...Breath in, breath out....Now, contemplate, was it truly a magnifier for how many numbers are in a situation? Quite pragmatically you have it best, when all numbers in an equation can be summed up here in this number, you will have a correct math sequence. Now, you already know all the rules, just know 297.1487 is your converter for x when it is assumed to be the same value as before. Now, when you obtain your half-sum in z, do consider that multiplying it by 298.149 is the final conversion, rendering a quantified M, but not imposing it necessarily, as it only needs to be M the Formal Imposition. Ya-ha, I like to say as well! Good on anyone who figured this out for themselves.”

- Jibreel (AS)