

Why the number zero (0) does not exist in mathematics

If you get 0 as an answer you do not have anything. Nothingness does not exist in math, because math is a fundamental language for what is. If it is not, it is not mathematics. Resulting in 0 is only a symbol for what is not. You can't even use the 'number', without a decimal. You will get nowhere. As a result of amounts and description.

A question: If you try to calculate something which gives you the result as 0, what the hell have you calculated?

Using zero meaning that you might have difficulties understanding what math is about. We are describing how the matter / holographic matter / universe are functioning. And since we have it, there is some form of value.

Math is something some of us will use for value. If it is not of value, mathematics is not the right language.

Regarding equations and calculations giving 0 as the final answer, meaning 0 is only a symbol for what you can not use for calculation. 0 does not exist in math, it is solely a symbol for describing math that is unavailable for the task.

 $\infty \& 0 = understanding$

