

Inverse property

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July 5, 2025

A relation that neutralises the entity (In the given field neutralisation can be mean anything, it's just the point of everything started) is entitiys inverse property.

$a + (-a) = 0 \implies (-a)$ is the inverse property of a in addition.

$\frac{a}{a} = 1 \implies a^{-1}$ is inverse property of a in multiplication