

- $| -$ is “with the assumption”

Which is to say: How to evaluate $(+x3)$?

With the assumption that $x \rightarrow 5, (+x3) \Rightarrow 8$

Or, $x \rightarrow 5 | - (+x3) \Rightarrow 8$

$$\Gamma_1 \cdot \Gamma_2(w) = \Gamma_1(w) \text{ or } = \Gamma_2(w)$$