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Division by Zero (DIV/0)

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Division by Zero is the operation of taking the quotient of any number \mathbf{x} and 0, i.e., $\mathbf{x}/\mathbf{0}$. The uniqueness of division breaks down when dividing by zero, since the product $\mathbf{0} \cdot \mathbf{y} = \mathbf{0}$ is the same for any \mathbf{y} , so \mathbf{y} cannot be recovered by inverting the process of multiplication. 0 is the only number with this property and, as a result, division by zero is undefined for real numbers and can produce a fatal condition called a **Division by Zero** error in computer programs.

Source: https://mathworld.wolfram.com/DivisionbyZero.html

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