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Title: Floor-standing battery cabinet size specifications and models

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It natively accepts fractions such as $1000/333$ as input, and scientific notation such as $1.234e2$; if you need even more general input involving infix operations, there is the floor function ...

I understand what a floor function does, and got a few explanations here, but none of them had a explanation, which is what i'm after. Can someone explain to me what is going ...

Is there a macro in latex to write $\text{ceil}(x)$ and $\text{floor}(x)$ in short form? The long form $\left\lceil x \right\rceil$ is a bit lengthy to type every time it is used.

A LaTeX-y way to handle this issue would be to define a macro called, say, `floor`, using the `DeclarePairedDelimiter` device of the `mathtools` package. With such a setup, you ...

The `PGFmath` package includes a `ceil` and a `floor` function. The `pgfplots` offers a few options for Constant Plots (see manual v1.8, subsection 4.4.3, pp.

Is there a convenient way to typeset the floor or ceiling of a number, without needing to separately code the left and right parts? For example, is there some way to do ...

The height of the floor symbol is inconsistent, it is smaller when the fraction contains a lowercase letter in the numerator and larger when the fraction contains numbers or ...

What are some real life application of ceiling and floor functions? Googling this shows some trivial applications.

4 I suspect that this question can be better articulated as: how can we compute the floor of a given number

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using real number field operations, rather than by exploiting the printed notation, ...

The correct answer is it depends how you define floor and ceil. You could define as shown here the more common way with always rounding downward or upward on the number line.

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