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Bring rst2pdf math support to the level of sphinx's math extension.

Inline Math

Since Pythagoras, we know that $a^2 + h^2 = c^2$.

Math Directive

This below should go in two lines:

Aligned equations:

Simple math can go as argument of the directive

The (1) label should point at this equation:

$$(a + b)^2 = a^2 + 2ab + b^2 \blacksquare (a - b)^2 = a^2 - 2ab + b^2$$

$$(a + b)^2 &= (a + b)(a + b) \$$

$$(a + b)^2 = a^2 + 2ab + b^2$$

$$e^{i\pi} + 1 = 0$$
 $begin{eqnarray} y &= & ax^2 + bx + c \ f(x) &=$