Precompiled Math

## **Equations in normal blocks**

Some useful text! Formula for quadratic root:

Inline equation works too! a^2+b^2=c^2. Or as stem a^2+b^2=c^2. Pretty nice, huh?

## **Equations in table cells**

Equations in asciidoc style table cells work, too!

Demo	Contents
Inline Equation in <b>Asciidoc</b> Cells	This is an <b>inline</b> equation: a^2+b^2=c^2.
Block Equation in <b>Asciidoc</b> Cells	The following is a stem block:
Inline Equation in <b>Normal</b> Cell	This is an <b>inline</b> equation: $a^2+b^2=c^2$ .
Inline Equation in <b>Header</b> Cell	This is an inline equation: $a^2+b^2=c^2$ .
Inline Equation in <b>Emphasis</b> Cell	This is an <b>inline</b> equation: $a^2+b^2=c^2$ .
Inline Equation in <b>Monospaced</b> Cell	This is an <b>inline</b> equation: a^2+b^2=c^2.
Inline Equation in <b>Strong</b> Cell	This is an inline equation: $a^2+b^2=c^2$ .
Inline Equation in <b>Verse</b> Cell	This is an <b>inline</b> equation: $a^2+b^2=c^2$ .
Inline Equation in <b>Literal</b> Cell	This is an *inline* equation: latexmath:[a^2+b^2=c^2].

## **Equations in section titles**

Proof of  $a^2+b^2=c^2$ 

Proof of  $a^2+b^2=c^2$