


# Using LATEX Inline on the HTML Editor

Last Modified on 04/01/2024 11:07 am CDT

It is possible to write LaTeX commands directly on the HTML Editor. The HTML editor will display the LaTeX commands. LaTeX equations will not render in edit mode, only rendered in Preview or View mode (to the learner). Select  to access the Preview Mode.







D2L accepts the following inline methods:








- $\{ \}$  provides the equation as an inline with other text.
- $[ ]$   $\begin$   $\end$  produce a block entry on a new line.
- $$$ $$$  produce a block entry on a new line.

Name \*






Grade Out Of  Due Date

Instructions

Paragraph  | **B** *I* U ~~A~~ |   |   |    +  | ... 

Lato (Recom...  | 19px ...  |      |  

$$$x^2+4x+16$$$

    Record Audio  Record Video

[← Back to Manage Assignments](#)

Untitled

Name \*

Untitled

Grade Out Of

Ungraded

Due Date

 M/D/Y

Instructions

Paragraph ▾ | **B** | *I* | U

Lato (Recom... ▾ | 19px ... ▾

\$\$x^2+4x+16\$\$

Preview ✕

$$x^2 + 4x + 16$$

Close 