



# How do I get Latex code into clickUP?

1. Within the Text Editor in clickUP, you need to add `$$ some spaces $$` and paste the Latex code in between the `$$` to display the mathematical code.
2. Remember to **clear the formatting**
3. For example: `$$ P\left( x \right) = \frac{{e^{-\lambda } \lambda ^x }}{{x!}} $$` will result in:

$$P(x) = \frac{e^{-\lambda} \lambda^x}{x!}$$

Your view when editing the item:

**Edit Item**  
*A content item is any type of file, text, image, or link that appears to users in a Content Area, Learning Module, Lesson Plan, or content folder. [More Help](#)*

\* Indicates a required field.

Cancel Submit

**1. Content Information**

\* Name

Color of Name

Text

1

2

`$$ P\left( x \right) = \frac{{e^{-\lambda } \lambda ^x }}{{x!}} $$`