

Editing Formula Guide

This guide will show you how to use formulas and edit them within the Interpretations Submittal Form.

To Edit a Formula:

1. Click On the formula you would like to use. For this example we will use the “Subscript” formula button  .
2. Once clicked, you will see the coding, `n_i`, in the text box on the left. On the right you will see the box “Preview of Inquiry(ies)” with the formula displayed, n_i .

Note: When entering an equation, place the cursor where you would like to add the formulas. When typing your formulas, they will be displayed as codes but will populate and display correctly when you click on the preview box on the right. Also note, when entering hard returns, you may see the line starting with "
". Proceed in adding text and formulas as this is part of the coding. All coding will convert and be displayed correctly in the preview box to the right.

Preview of Inquiry(ies)
(Click on the preview box below to display your text and formulas)

`n_i`

n_i

Σ	$\sqrt{\quad}$	∞	$<$	$>$	\leq	\geq	\neq	$\sqrt[3]{\quad}$	$\%$	n_i
n°	\leftarrow	\int	α	β	γ	δ	ϵ	F	ζ	η
θ	ι	κ	λ	μ	ν	ξ	o	π	ρ	σ
τ	v	ϕ	χ	ψ	ω	∂F_i	Π	\square	$[\quad]$	n^i

- In order to edit the subscript formula, we will edit the coding on the left text box. For example, let's say you want to display the formula K_d , simply replace the "n" and the "i" within the formula with "K" and "d" where appropriate. Once entered, click on the right hand preview box to populate and view the formula.

Note: When entering an equation, place the cursor where you would like to add the formulas. When typing your formulas, they will be displayed as codes but will populate and display correctly when you click on the preview box on the right. Also note, when entering hard returns, you may see the line starting with "
". Proceed in adding text and formulas as this is part of the coding. All coding will convert and be displayed correctly in the preview box to the right.

Preview of Inquiry(ies)
(Click on the preview box below to display your text and formulas)

`K_d`

Σ	$\sqrt{\quad}$	∞	<	>	\leq	\geq	\neq	$\sqrt[3]{\quad}$	$\%$	n_i
n°	\leftarrow	\int	α	β	γ	δ	ϵ	F	ζ	η
θ	ι	κ	λ	μ	ν	ξ	o	π	ρ	σ
τ	v	ϕ	χ	ψ	ω	∂F_i	Π	\square	$[\quad]$	n^i

K_d

To edit a Formula: *Italicized*

- Now let's say the whole formula should be italicized, simply insert `<i>` within the beginning of the entire code. Once you click on the preview box on the right, you will see the whole formula is italicized.

Note: When entering an equation, place the cursor where you would like to add the formulas. When typing your formulas, they will be displayed as codes but will populate and display correctly when you click on the preview box on the right. Also note, when entering hard returns, you may see the line starting with "
". Proceed in adding text and formulas as this is part of the coding. All coding will convert and be displayed correctly in the preview box to the right.

Preview of Inquiry(ies)
(Click on the preview box below to display your text and formulas)

`<i>K_d`

Σ	$\sqrt{\quad}$	∞	<	>	\leq	\geq	\neq	$\sqrt[3]{\quad}$	$\%$	n_i
n°	\leftarrow	\int	α	β	γ	δ	ϵ	F	ζ	η
θ	ι	κ	λ	μ	ν	ξ	o	π	ρ	σ
τ	v	ϕ	χ	ψ	ω	∂F_i	Π	\square	$[\quad]$	n^i

K_d

To edit part of a Formula:

5. If you want to partially edit a formula, for example, would like the “d” to be italicized in K_d , simply insert `<i>` in front of the letter “d” in the formula. When you click on the preview box on the right, you will see that the “K” is not italicized but the “d” is.

Note: When entering an equation, place the cursor where you would like to add the formulas. When typing your formulas, they will be displayed as codes but will populate and display correctly when you click on the preview box on the right. Also note, when entering hard returns, you may see the line starting with "
". Proceed in adding text and formulas as this is part of the coding. All coding will convert and be displayed correctly in the preview box to the right.

Preview of Inquiry(ies)
(Click on the preview box below to display your text and formulas)

`K_{<i>d</i>}`

K_d

Σ	$\sqrt{\quad}$	∞	$<$	$>$	\leq	\geq	\neq	$\sqrt[3]{\quad}$	$\%$	n_i
n°	\leftarrow	\int	α	β	γ	δ	ϵ	F	ζ	η
θ	ι	κ	λ	μ	ν	ξ	o	π	ρ	σ
τ	v	ϕ	χ	ψ	ω	∂F_i	Π	\square	$[()]$	n^i

Additional Notes:

- Here are a list of common HTML formatting elements you may use when editing formulas:
 - `` - Bold text
 - `` - Important text/Strong Emphasis
 - `<i>` - Italic text
 - `` - Emphasized text
 - `<mark>` - Marked text
 - `<small>` - Small text
 - `` - Deleted text
 - `<ins>` - Inserted text
 - `<sub>` - Subscript text
 - `<sup>` - Superscript text