

Equation Editor

The process of adding equations is similar to how [media objects are added](#). Equations can be added to question wordings, answer choices, and feedback, all without writing HTML. In addition, the equations can be previewed offline and they are automatically uploaded to the server during the [Publish to Blackboard step](#).

From the [Edit menu](#), position the cursor at the place in the question where you want the equation located. Then click the "Equation Editor" button on the toolbar, which is represented by a summation symbol. The Equation Editor will open and you can begin creating the equation. The Equation Editor in Respondus works almost identically to the one that is available with Microsoft Word and WordPerfect. So if you've used those equation editors before, you'll already know how to use this one. The key thing to learn about the Equation Editor is that the top row of menu options consist of "symbols" while the bottom row of menu options consist of "palettes". If you select a "symbol" from the top row, it's no different than if you selected the + or = sign on your keyboard --except that the symbols from the Equation Editor eventually get displayed as graphics since most symbols can not be viewed with a standard web browser. When you select a "palette" from the bottom row, you are given the opportunity to enter text at various insertion points shown on the screen. You can also select a palette from the bottom row, click in an insertion point, and then select a symbol from the top row. For more information about the Equation Editor, refer to the online help that is available from within the editor.

Once you finish editing the equation, exit the Equation Editor by either clicking the [X] that appears at the top right corner of the window or by selecting *File* from the pull-down menu and clicking *Exit* (do *not* simply minimize the Equation Editor). A second window that addresses the size of the equation will now appear. The font selection and size used within the Equation Editor determines how large the equation will be when it is *printed* from Respondus. But it is generally desirable to show equations in a larger format when displaying them on the web. In general, we recommend that a web-based equation be displayed at 150% of the size used for printing. So by default, the Respondus software suggests that the "image scaling" for the equation be increased to 150%. To accept this setting, simply click the [OK] button. If you want the graphic to appear even larger in Blackboard, then you can increase the scale to up to 400%. It's important to note that changing the image scale using this option only affects how it will appear in Blackboard--you are **not** affecting the size of the equation that will *print* from Respondus. In order to change the size of the equation for printing purposes, you must select a different font size in the equation editor itself.

Once an equation has been added and you return to the [Edit menu](#), a short string of characters representing the equation object will appear in green text. An equation placed in the *question wording* will look something like <EQ_1>, with the next equation being displayed as <EQ_2>, and so on. When an equation is placed in an *answer choice* or feedback, it will appear as a small red box, except when that field is being edited.

To modify or delete an equation, position the cursor in the same field where the equation is located. Then click the Equation Editor icon on the toolbar and select the option to modify or delete an existing equation.

To preview questions containing equations, select the **[Preview]** button. We recommend that you preview all questions containing equations before publishing them to Blackboard.

Using MathType with Respondus

The Equation Editor in Respondus is a special version of *MathType*[™] by Design Science. If you frequently create documents with equations, you may find *MathType* is better suited to your needs. *MathType* is as easy to use as the Equation Editor and has many extra features to help you save time and create a wider range of equations.

If you already own MathType, you will need to reinstall it in order to have it work directly with Respondus. MathType's readme file explains that it sets itself up to replace Equation Editor at the time that it's installed. So if you add a new application like Respondus that uses the Equation Editor, you must re-install MathType.