














EquatIO Toolbar



The EquatIO Math Tools offer a variety of functions that make creating and interacting with math symbols, equations, and manipulatives easy to complete. EquatIO works as an extension or in [EquatIO Math Space](#).

 Equation Editor	<u>Allows composing of all math symbols and operations.</u>
 LATEX Editor	<u>LATEX Editor - A math equation editor.</u>
 Graph Editor	<u>Graph Editor - Allows utilization and implementation of graphing tools.</u>
 Handwriting Recognition	<u>Handwriting Recognition - Converts traditional writing into text in the document.</u>
 Speech Recognition	<u>Speech Recognition – Converts spoken words into text including all math symbols.</u>
 EquatIO Mobile	<u>EquatIO Mobile – provides a scan code for access on phones or other mobile devices.</u>
 Select Tool	Select Tool – provides access to move and manipulate items on the screen.
 Freehand Drawing	<u>Freehand Drawing - Allows interactive drawing of shapes figures and more.</u>
 Shapes Tool	<u>Shapes Tool – Creates standard shapes for assignments.</u>
 Smart Shapes	<u>Smart Shapes – Creates additional geometric and free form objects.</u>
 STEM Tools	<u>STEM Tools – Provides an interactive Periodic Table, Scientific Calculator and a Molecular Viewer.</u>
 Insert Math Space	Insert Math Space is a tool in the EquatIO extension that opens up a user’s math space and the full range of tools, including access to the shapes tools.
 Assignments	<u>Using EquatIO for Assignments and Teacher Feedback</u>