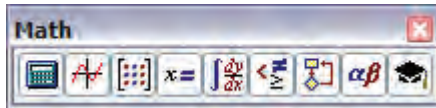


Each button in the Math toolbar opens up another toolbar of operators or symbols.

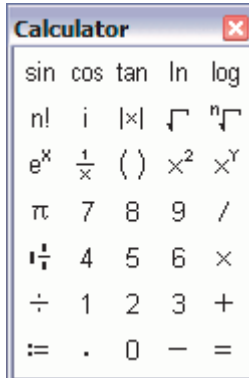


### TOOLBAR TIP:

The smaller toolbars can be docked into the Mathcad interface, or they can float on top of the worksheet.

### CALCULATOR TOOLBAR

You can use calculator operators and functions to evaluate expressions numerically or analytically.



### GRAPH TOOLBAR

Buttons on the Graph Toolbar insert 2D and 3D graphs. Note that Zoom and Trace are only active for 2D plot types. 3D plots require the mouse to zoom, rotate, and twist them.



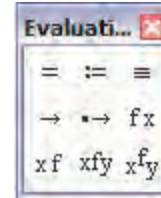
### MATRIX TOOLBAR

Vector and Matrix operators can be used to evaluate expressions numerically or analytically.



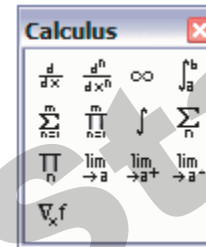
### EVALUATION TOOLBAR

Operators used to evaluate expressions numerically or analytically, and to create new, custom operator definitions, are found on this toolbar.



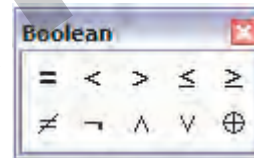
### CALCULUS TOOLBAR

You can use calculus operators to evaluate expressions numerically or analytically.



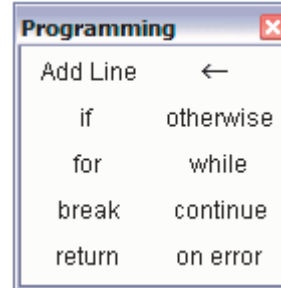
### BOOLEAN TOOLBAR

Boolean operators can be used to evaluate expressions numerically or analytically, and are useful for specifying constraints in solve blocks.



### PROGRAMMING TOOLBAR

The Program Toolbar is used for adding operators into a program within a Mathcad Worksheet.



### GREEK TOOLBAR

Greek characters can be used just like Roman characters for variable and function names, and in some cases, are used for Mathcad built-in functions and variables.



### SYMBOLIC TOOLBAR

As an alternative to typing keyboard combinations and keywords for symbolic operations, you can insert keywords using the Symbolic toolbar.

