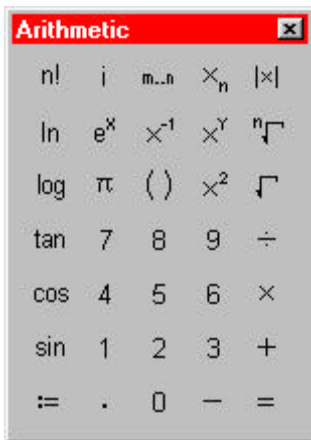
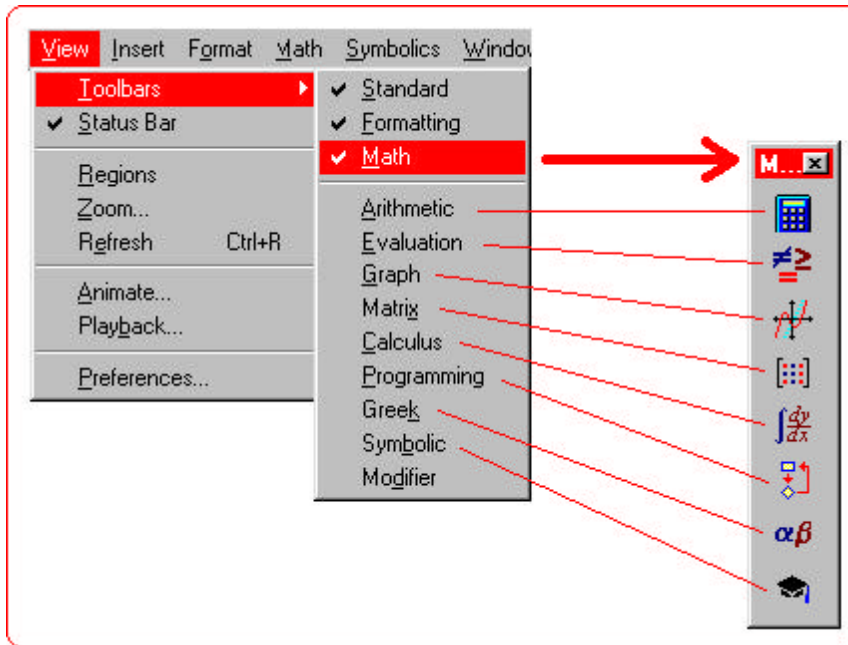
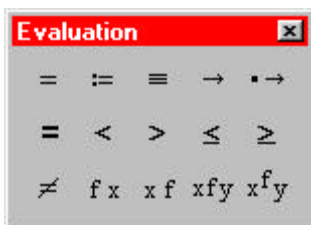


# Mathcad's Keyboard Shortcuts (page 1)



|        |              |          |         |                     |
|--------|--------------|----------|---------|---------------------|
| $n!$   | $i$          | $m ; n$  | $x [ n$ | $  x$               |
| $\ln$  | $e^x$        | $x^{-1}$ | $x^y$   | $[Ctrl \backslash]$ |
| $\log$ | $p [Ctrl g]$ | '        | $x^2$   | $\backslash$        |
| $\tan$ | 7            | 8        | 9       | /                   |
| $\cos$ | 4            | 5        | 6       | *                   |
| $\sin$ | 1            | 2        | 3       | +                   |
| $:=$   | .            | 0        | -       | =                   |



|            |                                  |   |                                    |               |
|------------|----------------------------------|---|------------------------------------|---------------|
| =          | :                                | ~ | $[Ctrl >]$                         | $[Ctrl-Sh >]$ |
| $[Ctrl =]$ | <                                | > | $[Ctrl (]$                         | $[Ctrl .]$    |
| $[Ctrl #]$ | two other ways of writing $f(x)$ |   | two other ways of writing $f(x,y)$ |               |

# Mathcad's Keyboard Shortcuts (page 2)



@ (Zoom) (Trace)  
 [Ctrl &] [Ctrl @] [Ctrl %]  
 (3-D Bar) (3-D Scatter) (Vector Field)



[Ctrl M] x[n] x^-1 |x  
 [Ctrl -] [Ctrl ^] [Ctrl !] ;  
 \* [Ctrl \*] [Ctrl \$] [Ctrl T]



? [Ctrl ?] [Ctrl-Sh Z]  
 & [Ctrl \$] [Ctrl #]  
 [Ctrl I] \$ #  
 [Ctrl L] [Ctrl A] [Ctrl B]



a b g d e z | h q i k l m | n x o p r s | t y f c y w  
 A B G D E Z | H Q I K L M | N X O P R S | T Y F C Y W  
 followed by: [Ctrl G]