

Method 1 - Temporary

Evaluate $3x + 4y$ when $x = 1$ and
 $y = 5$.

Enter the expression in Main, and then
 tap **Math3** and insert the **|** symbol.

The expression evaluates to 23, but note
 how **x** and **y** are still displayed as
 variables.

Method 2 - Permanent

Use the \Rightarrow symbol to enter the display
 shown.

Note how **x** and **y** are no longer
 displayed as variables but as the values
 they have been assigned.

To delete the values set in this way, tap
Edit, **Clear All Variables**, **OK**.

Now **x** and **y** are again displayed as
 variables.