Sample of Solving for one unknown, providing Values for all other unknowns in the equation. Assuming an equation with four unknowns, we'll provide values for three and the template will calculate the value for the fourth. Note, at least one input cell needs to be blank (Use /Range, Erase)!

Equation: Z = 3Y + 2X + 0.5V

	Var.	Input	Result	
-	-	-	-	-
	X =	1		
	Y =	0		
	V =	3		
	Z =	4		
-	-	-	-	-

^{*}Error - At Least One Input Needs to be Blank