


In this approach, we will use an alternative approach that also uses the full CAS capability of Classpad.

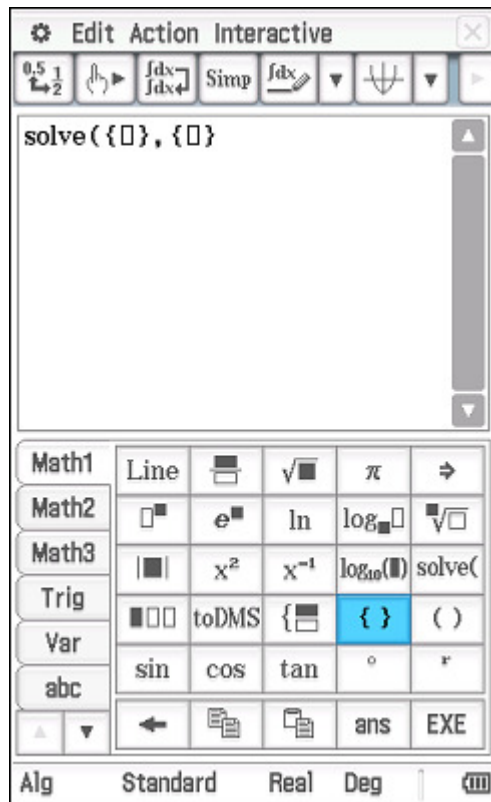
Start in Main and tap **solve** from the keyboard, followed by $\{\},\{\}$.

Next enter the two equations

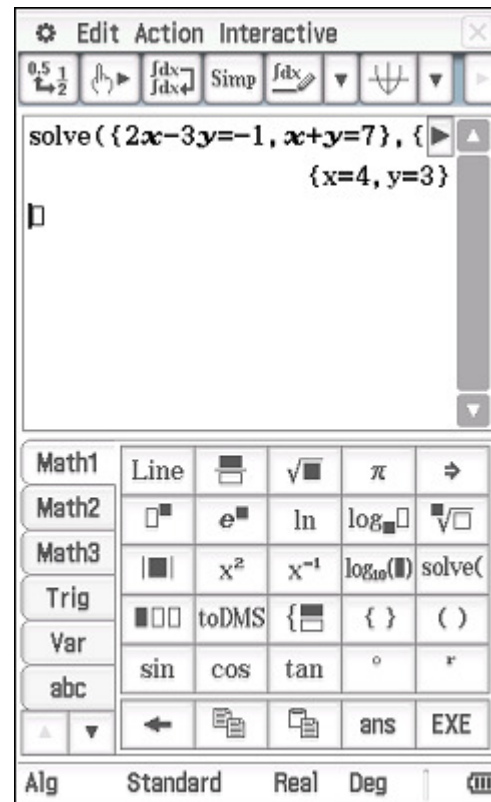
$2x - 3y = -1$ and $x + y = 7$ in the first set of curly brackets, separated by a comma.

Enter the variables to solve for in the second set of curly brackets and tap EXE.

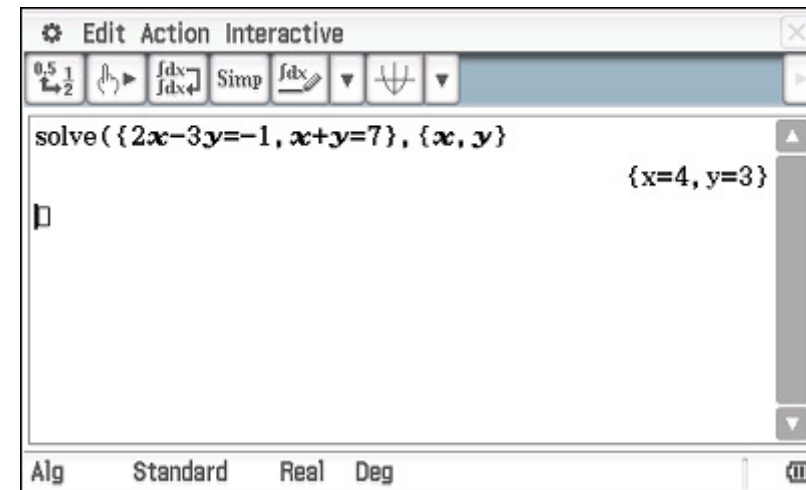
Tap on rotate  at the bottom of the screen to see the complete syntax.



The screenshot shows the 'Edit Action Interactive' window with the text `solve({ }, { })` entered. The keyboard below has the curly bracket key highlighted in blue.



The screenshot shows the 'Edit Action Interactive' window with the text `solve({2x-3y=-1, x+y=7}, {` entered. The keyboard below has the curly bracket key highlighted in blue.



The screenshot shows the 'Edit Action Interactive' window with the text `solve({2x-3y=-1, x+y=7}, {x, y})` entered. The keyboard below has the curly bracket key highlighted in blue.