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 { },{ }.

Edit Action Interactive fdx Simp fdx $solve(\{\Box\}, \{\Box\})$ Math1 Line **√**■ π Math2 e Vo ln log∎□ Math3 X2 X^{-1} log₁₀(II) solve(Trig **{**≡ toDMS () { } Var sin COS tan abc 1 EXE ans ₹ Alg (111) Standard Real Deg

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.



