


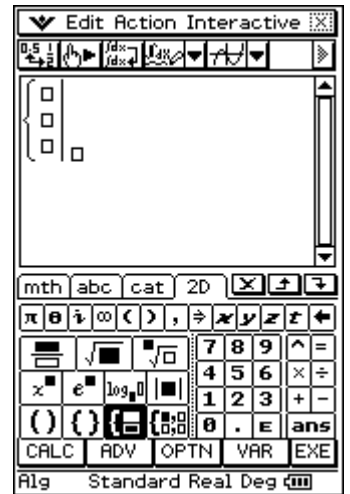
Classpad Help Series sponsored by Casio Education Australia		www.casioed.net.au	
250	Solve System Of Equations With 3 Unknowns	Author	Charlie Watson
		Date	31 January 2010
		CPM OS	03.04.4000

Solve systems of equations with 2 or more variables in **Main**.

Open the keyboard and tap the 2D tab.

Tap the  icon.

Tap it repeatedly to add extra rows.



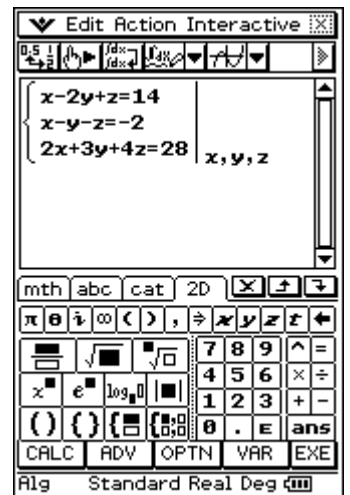
Enter the system of equations to be solved.

$$x - 2y + z = 14$$

$$x - y - z = -2$$

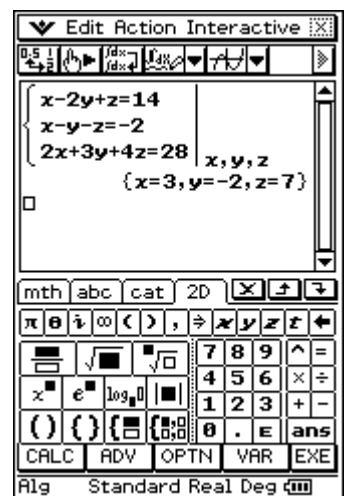
$$2x + 3y + 4z = 28$$

Enter the three variables to be solved for (x , y and z in this example).



Tap **EXE**.

The system of equations is solved.



Spare Page