

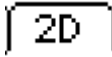
Classpad Help Series sponsored by Casio Education Australia		www.casioed.net.au	
010	Numeric Calculations	Author	Mahendra Vaswani
		Date	1 Jan 2008
		CPM OS	03.01.3000.0240

Tap

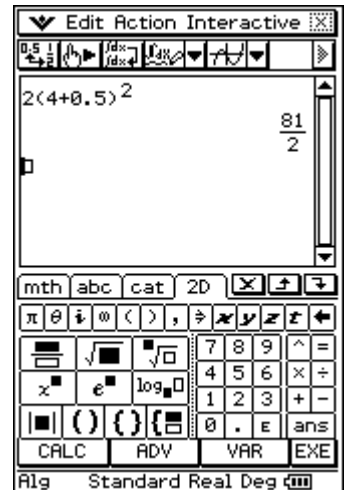


Press **Keyboard**

To evaluate $2(4 + 0.5)^2$

Use the keypad or tap  and use the template to enter the expression.

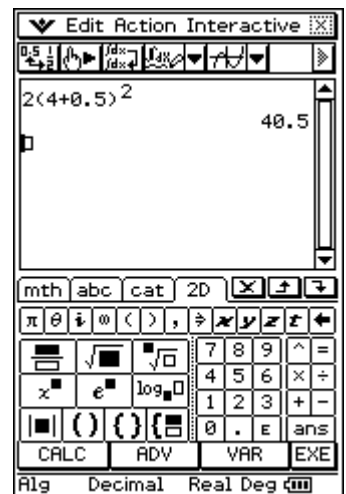
Either press or tap **EXE**.



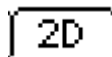
To obtain a decimal answer,

from the menu beneath the screen, tap **Standard** and then press or tap **EXE**.

NOTE: **Decimal** should now be displayed beneath the screen.



To evaluate $\sqrt{81} - 3^3 \times 2 + \frac{1}{2}(\pi - 4)$

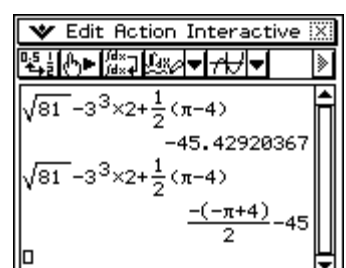
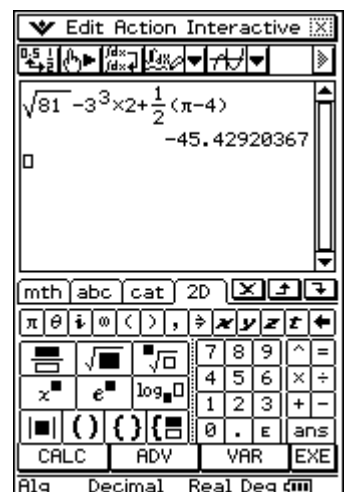
Tap  and use the template to enter the expression.

Either press or tap **EXE**.

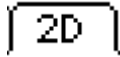
To obtain an exact answer,

from the menu beneath the screen, tap **Decimal** and then press or tap **EXE**.

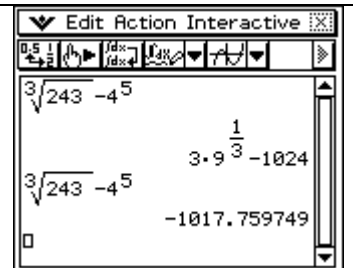
NOTE: **Standard** should now be displayed beneath the screen.



To Evaluate $\sqrt[3]{243} - 4^5$

Tap  and use the template to enter the expression.

Either press or tap **EXE**.



To obtain a decimal answer,

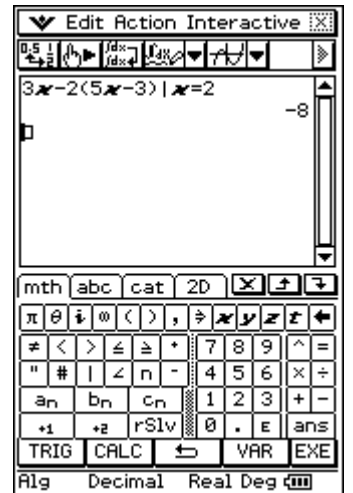
from the menu beneath the screen, tap **Standard** and then press or tap **EXE**.

To evaluate $3x - 2(5x - 3)$ for $x = 2$

Either use the keypad or tap **math** to enter the expression $3x - 2(5x - 3)$


Tap **OPTN**, tap  followed by $x = 2$

Press or tap **EXE**.



To evaluate $4xy$ for $x = 2$ and $y = 5$

Either use the keypad or tap **math** to enter the expression $4xy$

Tap **OPTN**, tap 

Tap , tap  type $x = 2, y = 5$, tap 

Tap **EXE**.

