

Classpad Help Series sponsored by Casio Education Australia		www.casioed.net.au	
013	Simplifying Alg. Fractions	Author	Mahendra Vaswani
		Date	1 Jan 2008
		CPM OS	03.01.3000.0240

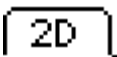
Tap 

To simplify $\frac{30a^3b^4c^2}{15a^2bc^5}$

Either

Press **Keyboard**

Tap **Action, Transformation, simplify**

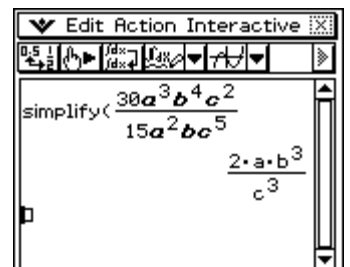
Tap 

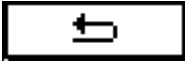
Tap 

Enter $30a^3b^4c^2$ in the numerator

Enter $15a^2bc^5$ in the denominator

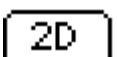
Press or tap **EXE**



NOTE: Use **VAR** and  to swap between the variable and the 2D display.

Or

Press **Keyboard**

Tap 

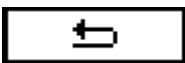
Tap 

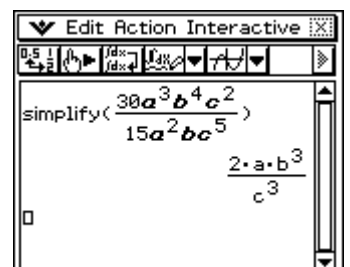
Enter $30a^3b^4c^2$ in the numerator

Enter $15a^2bc^5$ in the denominator

Select the entire expression

Tap **Interactive, Transformation, simplify**

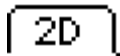

NOTE: Use **VAR** and  to swap between the variable and the 2D display.



To simplify $\frac{x+1}{4} + \frac{x+2}{3}$

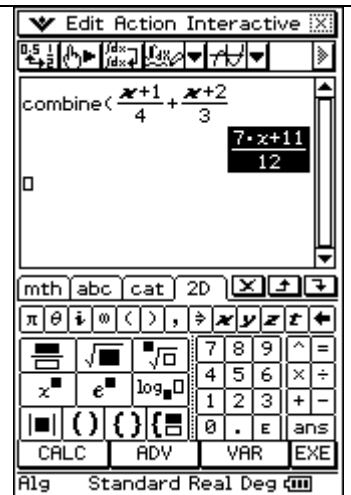
Either

Tap **Action, Transformation, combine**

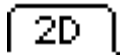

Tap  , tap 

Enter $\frac{x+1}{4} + \frac{x+2}{3}$

Press or tap **EXE**



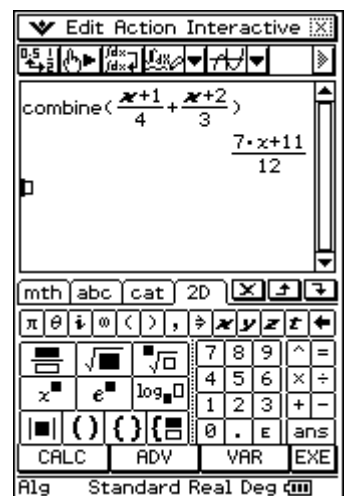
Or

Tap  , tap 

Enter $\frac{x+1}{4} + \frac{x+2}{3}$

Select the entire expression

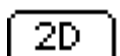

Tap **Interactive, Transformation, combine**



To simplify $\frac{1}{x} + \frac{2}{y}$

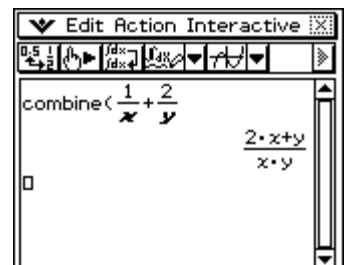
Either

Tap **Action, Transformation, combine**

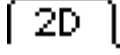

Tap  , tap 

Enter $\frac{1}{x} + \frac{2}{y}$

Press or tap **EXE**



Or

Tap  , tap 

Enter $\frac{1}{x} + \frac{2}{y}$

Select the entire expression

Tap **Interactive, Transformation, combine**

