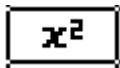


Comparing the **math** and **2D** tabs.

Which do you prefer?

Evaluate 4^2 .

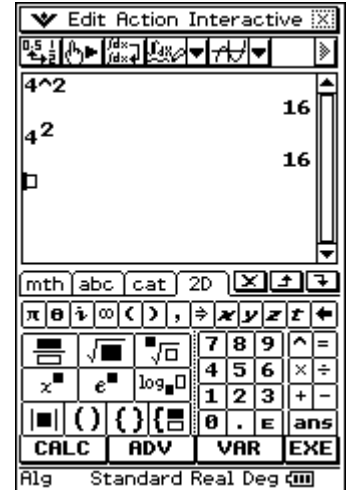
math use



2D use



and 2.

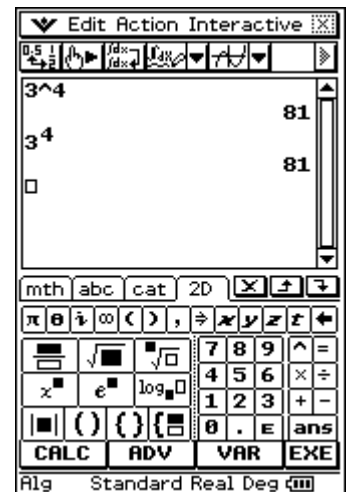


Evaluate 3^4 .

math use

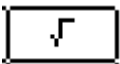


2D use



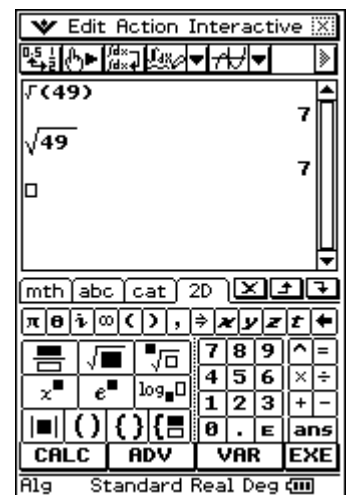
Evaluate $\sqrt{49}$.

math use



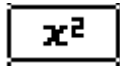
and closing bracket

2D use

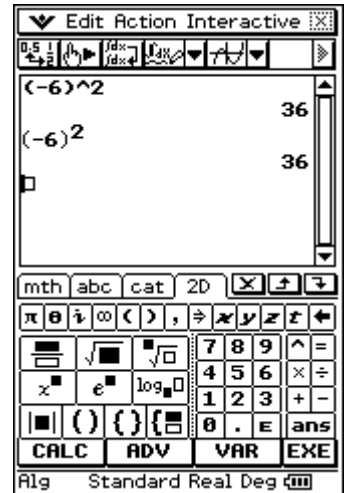


Evaluate $(-6)^2$.

Care must always be taken when raising negative numbers to a power – always wrap the number in brackets first.


1D use 

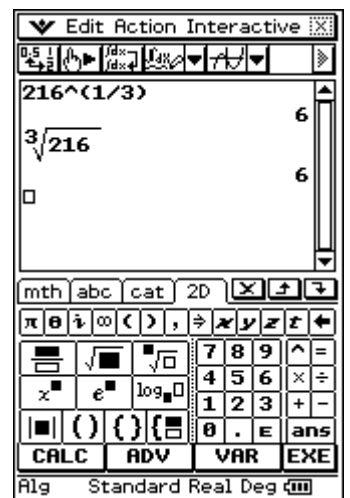
2D use  and 2.




Evaluate $\sqrt[3]{216}$.


1D use power of one-third for cube root.

2D use 



Evaluate $\frac{3}{4} + \frac{1}{6}$.

1D use  between numerator and denominator.

2D use 

Beware mixed numbers – the addition symbol **MUST** be placed between the whole number and the fractional parts when using the 2D fraction template. The screen shows the error if this is omitted.

