




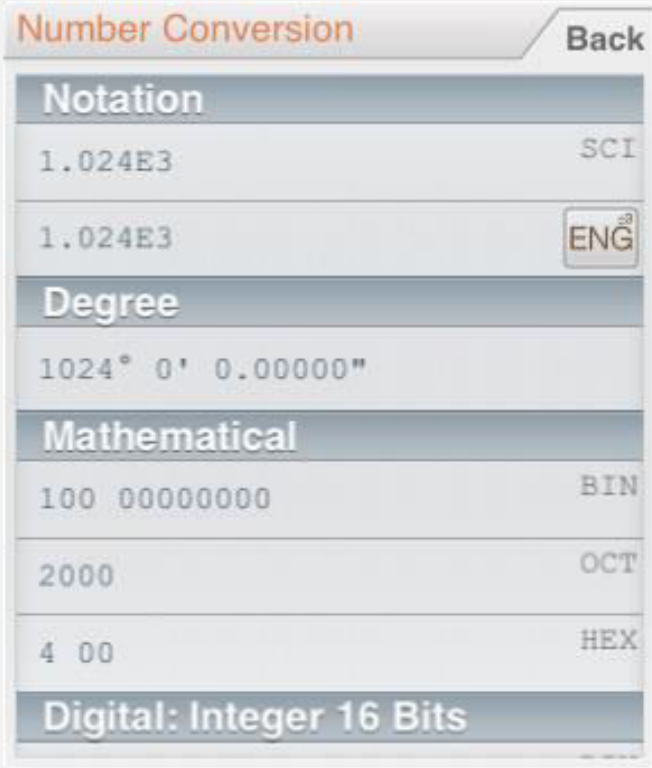




iPad													
iPhone													
Mode	tout, excepté mode de base												
Description	Ouvrir la section d'historique. Le Schéma Stremline dans le mode algebre s'ouvre.												
Exemple	 <p>The screenshot shows a calculator's history screen with the following entries:</p> <table border="1"><tr><td>$56+25$</td><td>81</td></tr><tr><td>$\text{Sin}(\pi \div 3)$</td><td>0.866025403784</td></tr><tr><td>$\int(2,5,3X^2)$</td><td>117</td></tr><tr><td>$\Sigma(2,5,3X)$</td><td>42</td></tr><tr><td>$\delta(3X^2+5,5)$</td><td>30</td></tr><tr><td>$\text{Ln}(30)+\text{Sin}(\pi)$</td><td>3.401197381662</td></tr></table> <p>At the bottom of the screen, there are three buttons: "Help", a blue upward-pointing arrow, and "Clear".</p>	$56+25$	81	$\text{Sin}(\pi \div 3)$	0.866025403784	$\int(2,5,3X^2)$	117	$\Sigma(2,5,3X)$	42	$\delta(3X^2+5,5)$	30	$\text{Ln}(30)+\text{Sin}(\pi)$	3.401197381662
$56+25$	81												
$\text{Sin}(\pi \div 3)$	0.866025403784												
$\int(2,5,3X^2)$	117												
$\Sigma(2,5,3X)$	42												
$\delta(3X^2+5,5)$	30												
$\text{Ln}(30)+\text{Sin}(\pi)$	3.401197381662												











Notation de nombre








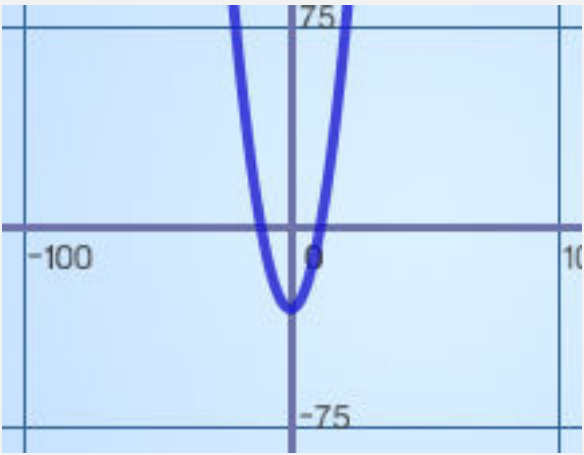
iPad	
iPhone	
Mode	tout, excepté mode de base & algèbre
Description	Ouvrir la boîte de conversion de nombre, qui convertit un nombre en notations ingénierie, scientifiques, BIN, OCT, DEC...
Exemple	



F(x) clé d'affectation





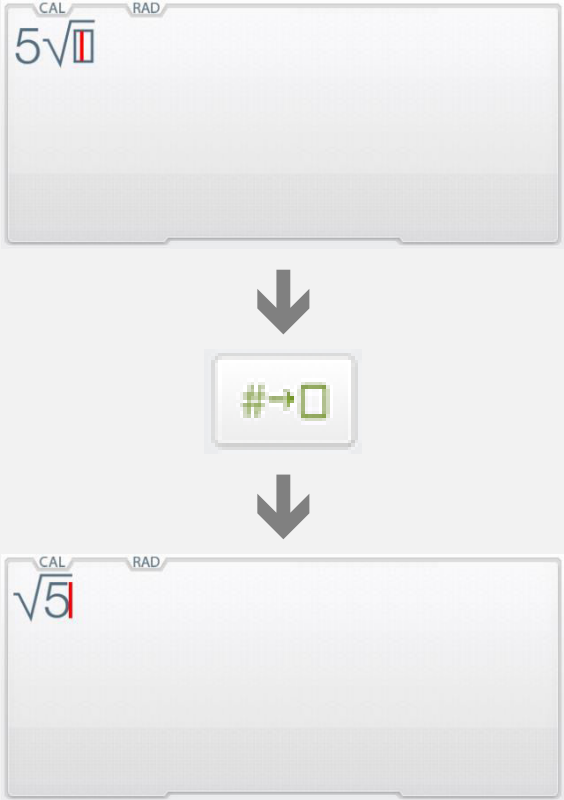
iPad	 
iPhone	 
Mode	tout, excepté mode de base
Description	Affecter l'équation courante aux fonctions F1, F2 ou F3
Avis	F2 peut être utilisé comme F2(X,Y) F3 F2 peut être utilisé comme F2(X,Y) F3(X,Y,Z)
Exemple	<p>Etape1: Entrer 2X + 5</p> <p>Etape2:  Ou  + </p> <p>Etape3: Sélectionner affecter F1</p> 



iPad	 
iPhone	 
Mode	Calculatrice, statistiques, algèbre
Description	Tracer l'équation courante
Avis	Sigma, Produit, Dérive, Intégrale, la variable Res ne sont pas supportées par le mode graphe
Exemple	<p>Etape1: Entrer $025X^2 - 30$</p> <p>Etape2:  Ou  + </p> <p>Sélectionner tracer comme F1</p> 



Joinder à gauche / droite

iPad	 
iPhone	 
Mode	tout, excepté mode de base
Description	Déplacer un nombre ou une sous expression à gauche / à droite du curseur de la fonction.
Exemple	 <p>The diagram illustrates the use of the right joinder button. It starts with a calculator display showing the expression $5\sqrt{\square}$. A downward arrow points to the right joinder button ($\# \rightarrow \square$). A second downward arrow points to the resulting calculator display showing $\sqrt{5}\square$.</p>