


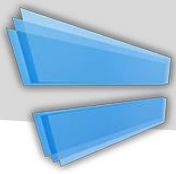


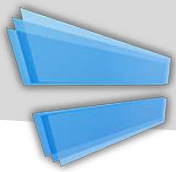


iPad													
iPhone													
Modus	Alle, außer Basis Modus												
Beschreibung	Verlauf öffnen. Im Algebra Modus wird die Streamline Übersicht geöffnet.												
Beispiel	 <table border="1"><tr><td>$56+25$</td><td>81</td></tr><tr><td>$\sin(\pi \div 3)$</td><td>0.866025403784</td></tr><tr><td>$J(2,5,3X^2)$</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>$\ln(30)+\sin(\pi)$</td><td>3.401197381662</td></tr></table>	$56+25$	81	$\sin(\pi \div 3)$	0.866025403784	$J(2,5,3X^2)$	117	$\Sigma(2,5,3X)$	42	$\delta(3X^2+5,5)$	30	$\ln(30)+\sin(\pi)$	3.401197381662
$56+25$	81												
$\sin(\pi \div 3)$	0.866025403784												
$J(2,5,3X^2)$	117												
$\Sigma(2,5,3X)$	42												
$\delta(3X^2+5,5)$	30												
$\ln(30)+\sin(\pi)$	3.401197381662												











Zahlenschreibweise

iPad	
iPhone	
Modus	Alle, außer Algebra & Basis Modus
Beschreibung	Zahlenumrechner öffnen, der die Zahlen in eine technische oder wissenschaftliche Schreibweise, BIN, OCT, DEC... umrechnet
Beispiel	








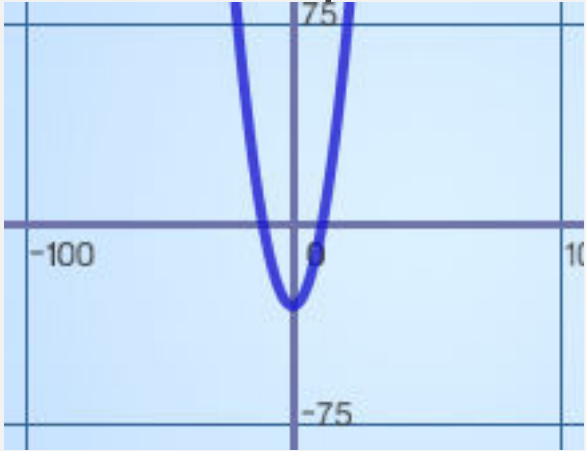


F(x) Zuweisungstaste

iPad	 
iPhone	 
Modus	Alle, außer Basis Modus
Beschreibung	Aktuelle Gleichung F1, F2 oder F3 zuweisen
Anmerkung	F2 kann als F2(X,Y) benutzt werden F3 kann als F3(X,Y,Z) benutzt werden
Beispiel	Schritt1: Geben Sie 2X + 5 ein Schritt2:  ODER  +  F1 zuweisen auswählen Schritt3: 





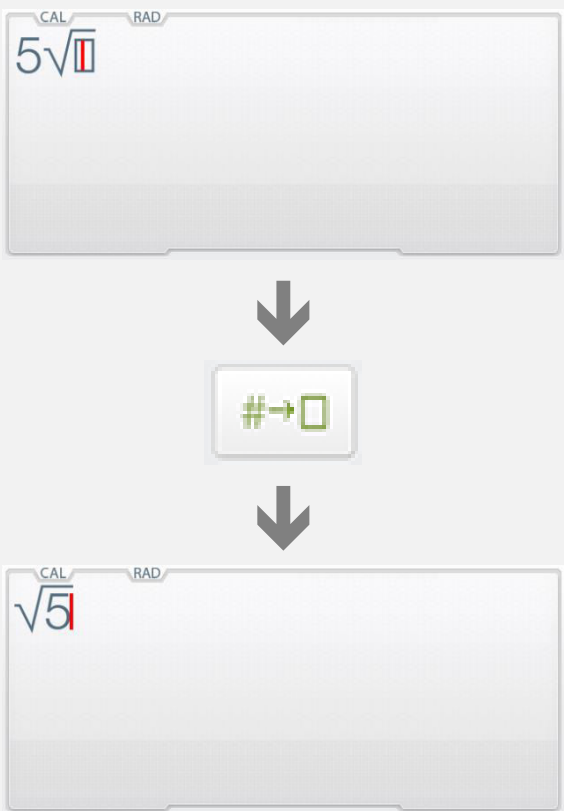


Graph Taste

iPad	 
iPhone	 
Modus	Calculator, Statistik, Algebra
Beschreibung	Gleichung als Graph darstellen
Anmerkung	Sigma, Produkt, Ableitung, Integral, Res Variable funktioniert nicht im Graph Modus
Beispiel	<p>Schritt1: Geben Sie $025X^2-30$ ein</p> <p>Schritt2:  ODER  + </p> <p>Wähle Graph als F1</p> 



Links/Rechts verbinden

iPad	 
iPhone	 
Modus	Alle, außer Basis Modus
Beschreibung	Die linke/rechte Zahl oder Teilausdruck in die Funktion verschieben.
Beispiel	 <p>The diagram illustrates the process of moving the number 5 from the left of the square root symbol to inside it. It starts with a calculator screen showing $5\sqrt{x}$. An arrow points down to a button labeled $\# \rightarrow \square$. A second arrow points down to the final calculator screen showing $\sqrt{5x}$.</p>