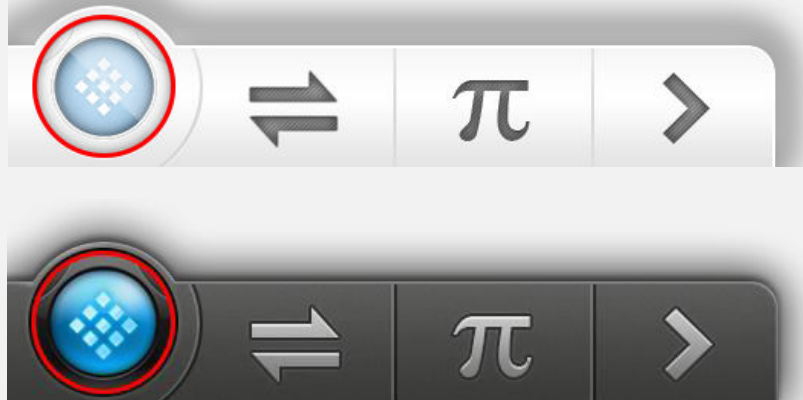
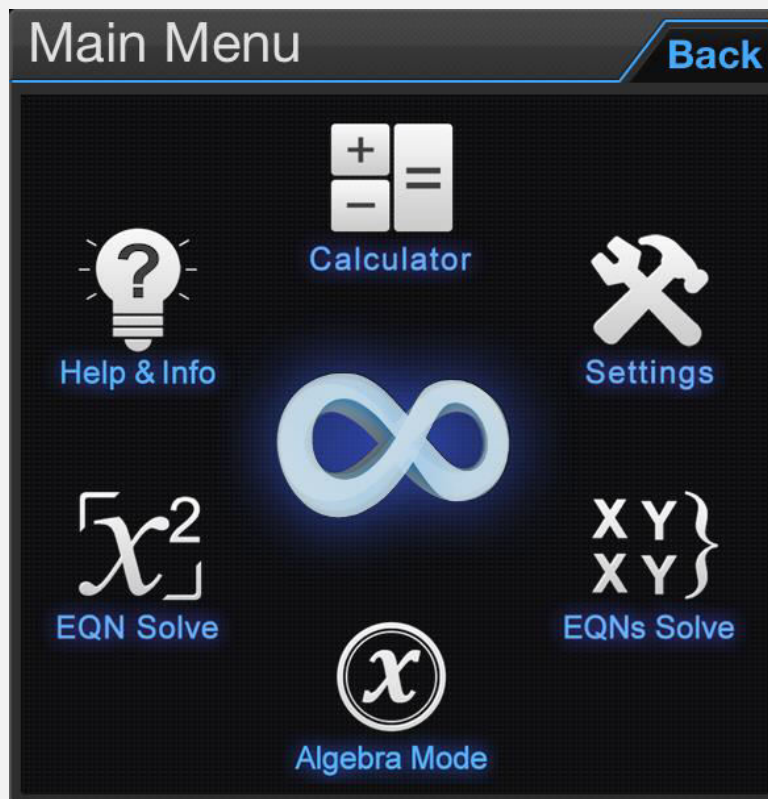


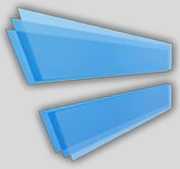
Menu Principal



Appuyez sur la touche Menu (Cercle rouge) pour ouvrir le menu principal

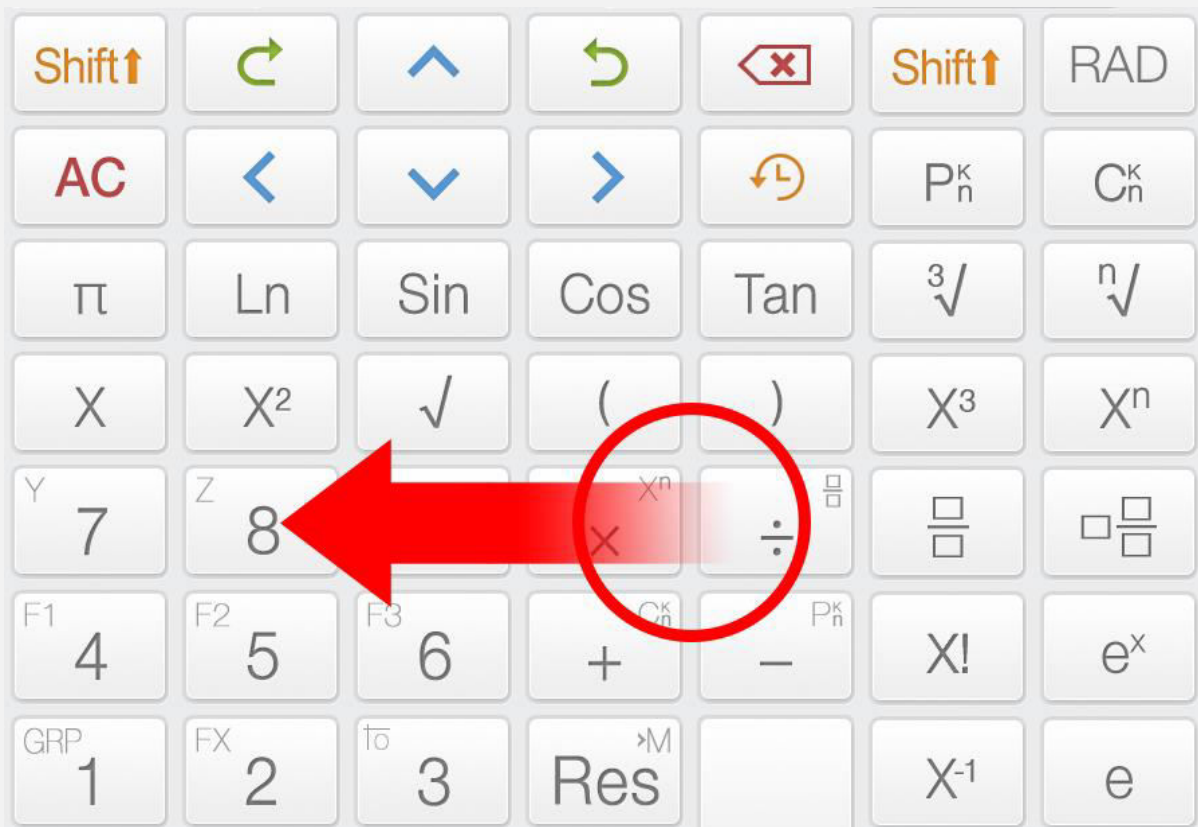


Menu principal



Clavier glissant

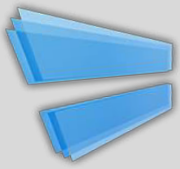
Mode compact iPhone & iPad



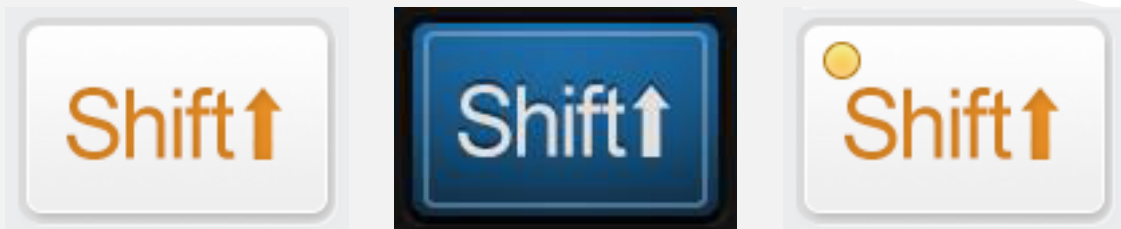
Glissez le clavier horizontalement pour accéder à plus de fonctions



Appuyez sur la touche Swap (Cercle rouge) pour accéder rapidement à plus de fonctions



Touche Shift



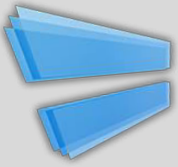
Appuyez  suivi de la touche des fonctions pour saisir les fonctions secondaires



Fonctions secondaires



Maintenez la touche pour saisir rapidement les fonctions secondaires

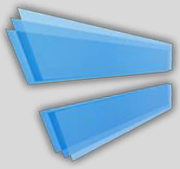


Expression et historique




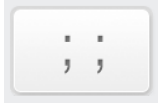
The image shows a calculator interface with several key features highlighted by red boxes and lines:

- Shift ↑**: A red box highlights the Shift key in the top left corner.
- Ouvrir l'historique d'expression**: A red box highlights the history icon (a circular arrow with a document) in the top right.
- Conversion**: A red box highlights the Tan key, with a line pointing to a text box that reads: "Convertir le résultat courant en fraction/degré (mixte)" followed by two examples: "0.333 → 1 / 3" and "7.505 → 7°30'18.000''".
- Notation**: A red box highlights the # key (with a circular arrow icon) in the bottom right, with a line pointing to a text box that lists: "Afficher le résultat courant en Notation scientifique", "Notation d'ingénierie", and "BIN/OCT/Forme HEX".

Historique et notation de conversion de nombre



Solveur d'équation

Touche	Fonction
 OR  =	Entrée “=” Symbole
	Résoudre l'équation (<i>Appuyez normalement</i>)
	Diviser l'équation en système d'équations

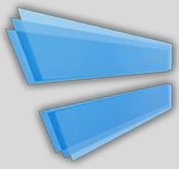
Exemple





Equation générale

$$\left(5x^2 - \frac{4}{3}\right) = 3x \left(\frac{x}{2} + 5\right)$$

Système d'équations linéaires

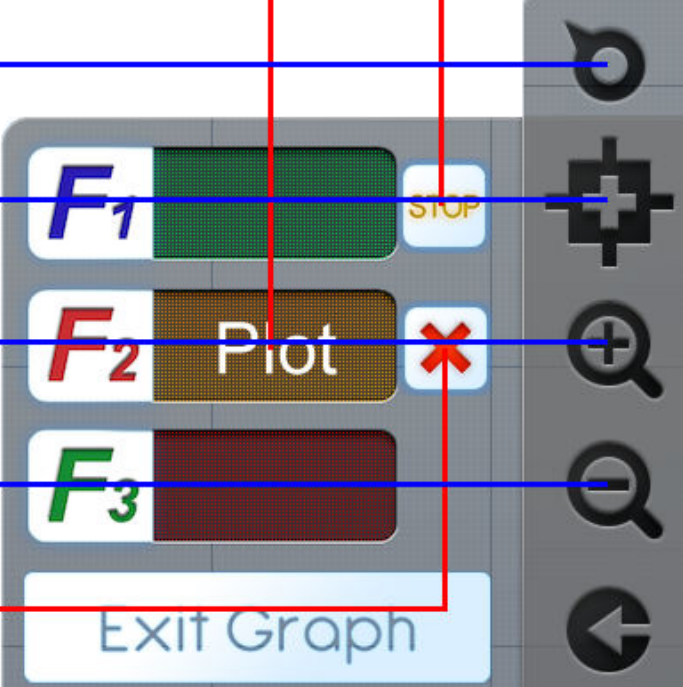
$$5(x + y) = 15; y = 8(7 + x)$$



Touche	Fonction
 OU 	Tracé de l'équation courante <i>Avis: Veuillez entrer premièrement l'équation</i>
 OR 	Ouvrir page OXY

Edition et control de page OXY

Afficher/Masquer le graphique



Snap

Se déplacer

Zoom⁺

Zoom⁻

Supprimer

Exit Graph

STOP

Plot

The image shows a control panel for graph editing. It features several buttons: a 'Snap' button (top right), a 'Se déplacer' button (middle left), a 'Zoom⁺' button (middle right), a 'Zoom⁻' button (bottom right), and a 'Supprimer' button (bottom left). The 'Exit Graph' button is at the bottom. The 'STOP' button is located to the right of the 'Se déplacer' button. The 'Plot' button is located to the right of the 'Zoom⁺' button. Red lines connect the labels to the corresponding buttons. Blue lines connect the labels to the corresponding buttons.