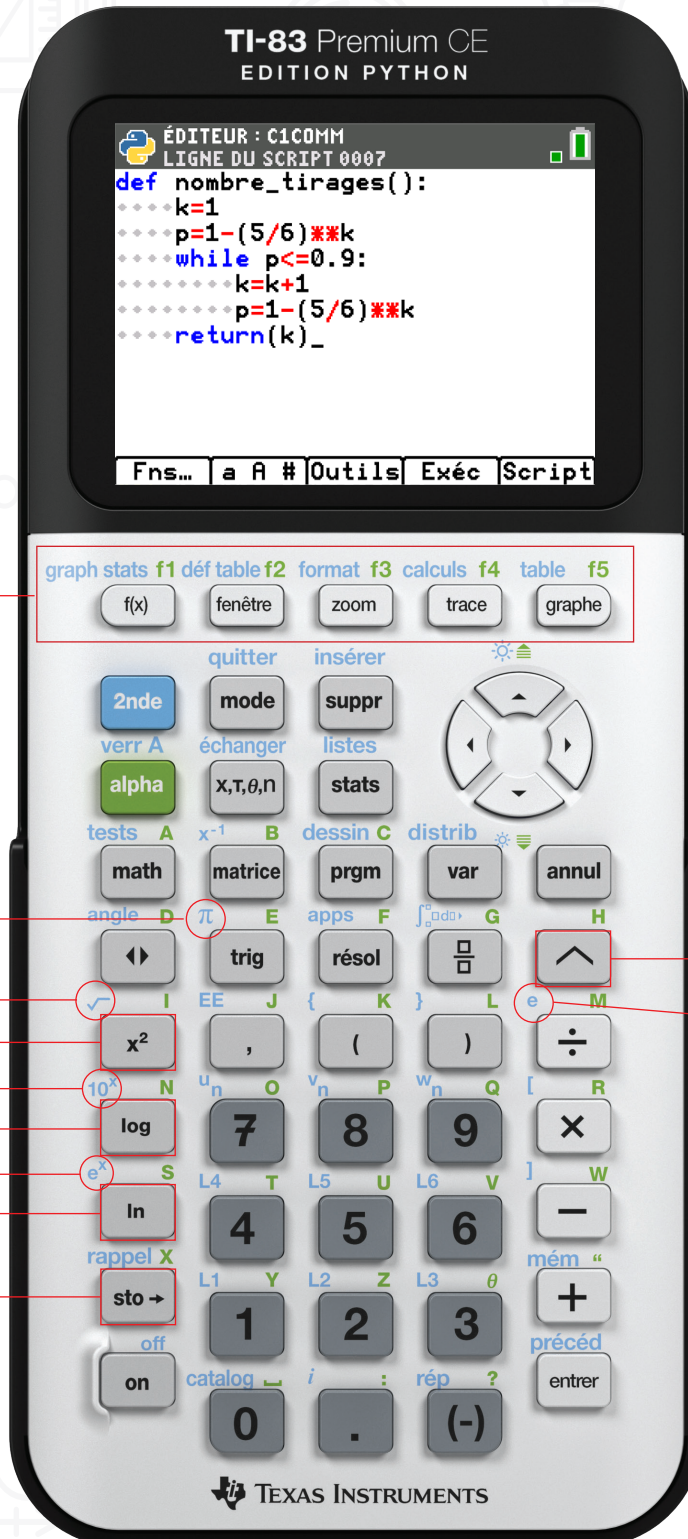


Python sur la TI-83 Premium CE

Les raccourcis clavier



Accéder
aux menus
logiciels

pi

sqrt ()

**2

10 ** ()

log(x,10)

exp ()

log(x)






























=

**

e

Python sur la TI-83 Premium CE

Les raccourcis clavier

Raccourcis	Touches
Accéder directement aux instructions sur liste	 + 
Interrompre un programme qui tourne	
Accéder directement aux fonctions trigonométriques	
Accéder directement aux modules/bibliothèques Python	
Afficher le nombre complexe 'i' ('j') en Python	 + 
Accéder directement au menu Ops	 + 
Afficher $[x^{-1}]$ (en Python : $** -1$)	 + 
Ajouter un arobase	 + 
Ajouter une paire de guillemets	 + 
Ajouter un guillemet	 + 
Ajouter un espace	 + 
Ajouter un point d'interrogation	 + 
Ajouter un point	 + 
Accès depuis le shell aux fonctions saisies par l'utilisateur	
Changer la casse (majuscule minuscule)	 + 
Accéder au catalogue de toutes les instructions	 + 
Ecrire le signe "underscore"	 + 