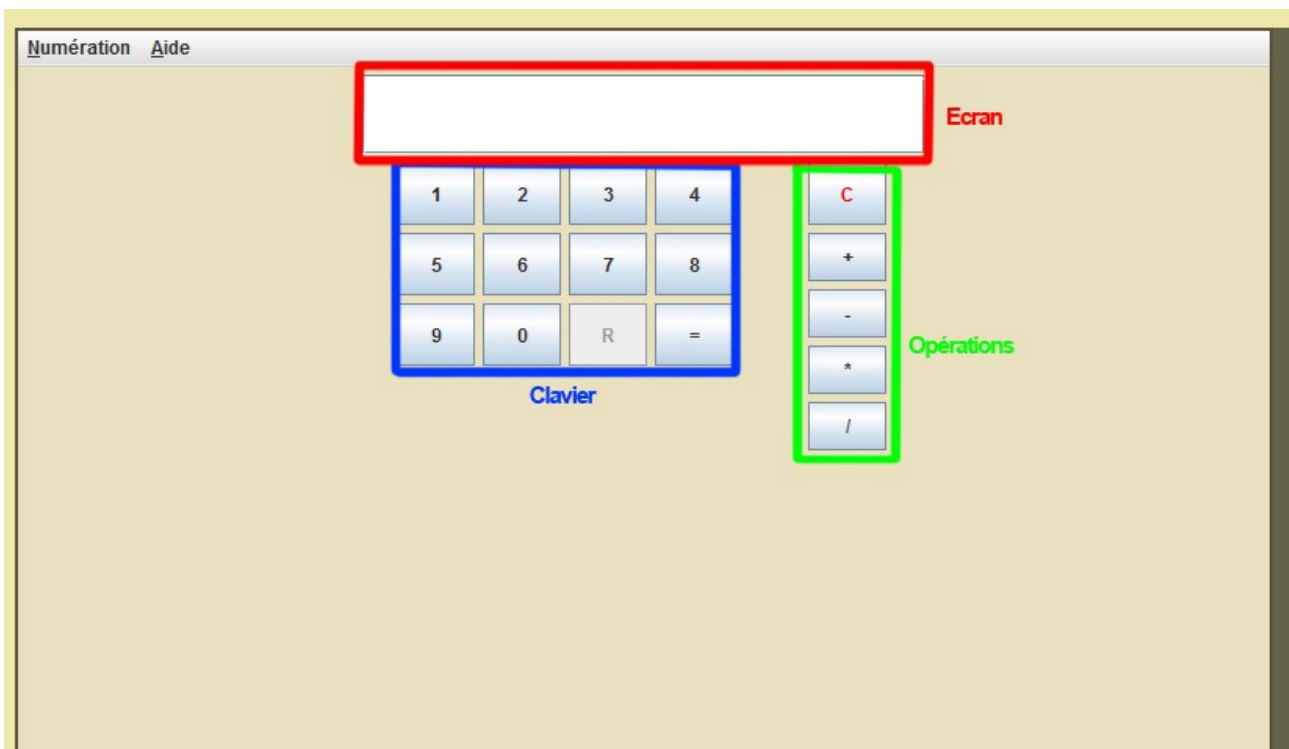


DOCUMENTATION CALCULANTIQUE

La calculatrice se compose de 3 parties : le clavier spécifique à la numération utilisée, les touches d'opérations et l'écran d'affichage.



Nous allons vous expliquer comment l'utiliser à travers chacun des systèmes.

BABYLONNIEN

Numération Aide

Interface for Babylonian numeration. It features a large empty text input field at the top. Below it is a calculator interface with the following controls:

- Buttons for Babylonian numerals: 1 (represented by a T-shaped symbol) and 10 (represented by a <- symbol).
- A wide button labeled "espace" (space).
- A button labeled "R" (Reset).
- A button labeled "=" (Equals).
- A vertical column of arithmetic operators: "+", "-", "*", and "/".
- A button labeled "C" (Clear).

BIBINAIRE





Numération Aide

Interface for binary numeration. It features a large empty text input field at the top. Below it is a calculator interface with the following controls:

- A 4x4 grid of buttons for binary numerals 0 through 15, each with a corresponding two-letter code: 0 (HO), 1 (HA), 2 (HE), 3 (HI), 4 (BO), 5 (BA), 6 (BE), 7 (BI), 8 (KO), 9 (KA), 10 (KE), 11 (KI), 12 (DO), 13 (DA), 14 (DE), 15 (DI).
- A button labeled "R" (Reset).
- A button labeled "=" (Equals).
- A vertical column of arithmetic operators: "+", "-", "*", and "/".
- A button labeled "C" (Clear).
- A play button (right-pointing triangle) at the bottom of the operator column.

EGYPTIEN

Numération Aide

 1	∩ 10	∩ 100	<div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">C</div> <div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">+</div> <div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">-</div> <div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">*</div> <div style="text-align: center; border: 1px solid black; padding: 5px;">/</div>
 1 000	 10 000	 100 000	
 1 000 000	R	=	

GREC

Numération Aide

α 1	β 2	γ 3	δ 4	ε 5	ϛ 6	<div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">C</div> <div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">+</div> <div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">-</div> <div style="text-align: center; border: 1px solid black; padding: 5px; margin-bottom: 5px;">*</div> <div style="text-align: center; border: 1px solid black; padding: 5px;">/</div>
ζ 7	η 8	θ 9	ι 10	κ 20	λ 30	
μ 40	ν 50	ξ 60	ο 70	π 80	Ϙ 90	
ρ 100	σ 200	τ 300	υ 400	φ 500	χ 600	
ψ 700	ω 800	ϑ 900	· milliers	R	=	


JAPONAIS

Numération Aide

〇 0	一 1	二 2	C	
三 3	四 4	五 5		+
六 6	七 7	八 8		-
九 9	十 10	百 100		*
千 1 000	万 10 000	R		/
=				

MAYA

Numération Aide

 0	• 1	— 5	C	
← entrée	R	=		+
				-
				*
				/

ROMAIN

Numération Aide

I 1	V 5	X 10	L 50	C
C 100	D 500	M 1 000	R	+
=				-
				*
				/

SHADOK

Numération Aide

GA 0	BU 1	ZO 2	MEU 3	C
R		=		
				+
				-
				*
				/
				▶

!!\ Veuillez cependant à bien entrer des mots valides (cf: [page d'informations](#)).