

PERIODIC TABLE of ELEMENTS

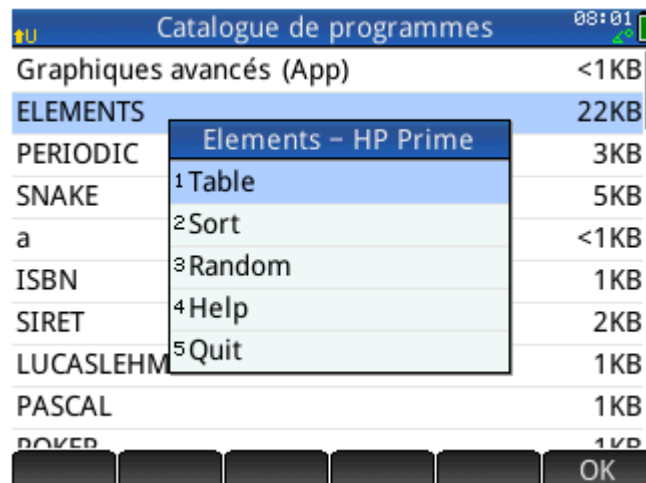
HP PRIME

BY MICKAËL NICOTERA
SOURCE CODE BY MARC COUDRIAU

HOW TO USE :

Run ELEMENTS from the program catalog.
Choose in the menu :

- Table : browse the elements
- Sort browsing by name, symbol, molar mass, density, electronegativity, atomic radius, melting point, boiling point or discovery.
- Random : displays a random element
- Help : keys
- Quit : exit the program



KEYS :

Lead
Solid state at 25°C
Molar mass: 207.2 g.mol⁻¹
Density: 11.34
Atomic radius: 154 pm
Electronegativity: 1.8
Melting point: 328°C
Boiling point: 1740°C
Discovery: antiquity

Pb 82

☼ Elements ☼ HP Prime
By Marc Coudriau & Mickaël Nicotera

- Press HOME key to access the main menu and possibly exit
- Use up and down arrows to skip 10 elements.

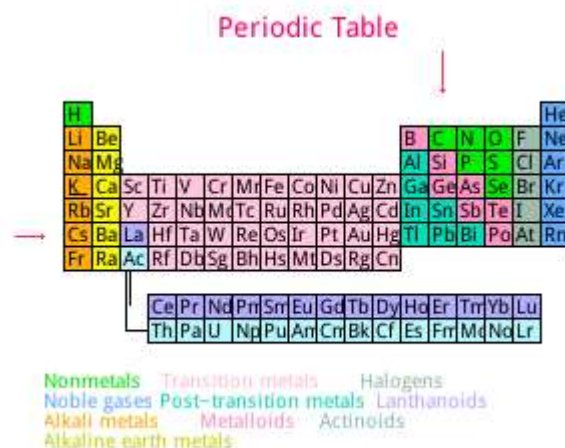
SUPPORT :

Current version : 10/19/2013

tested on HP Prime firmware 2013 8 13 Rev 5106

Website : <http://mic.nic.free.fr>

- Use right and left arrows to browse the elements.
Keep ENTER key pressed down to display the periodic table.



Two red arrows indicate the position of the element in the table.
Colors show the families.