

Curie's Elements



REFERENCE SHEET

Periodic Table

Click each tile to see a model of that element.
Click the tile again to return it to the table.

Home Control Bar

- Home: Go back to the main menu screen
- Settings: Change general settings and preferences
- zView / zShare: Connect to share your screen or create a recording
- Help: All done? Click here to return to Curie's Elements

Stylus

- Primary Button: Selects objects and confirms choices
- Secondary Button: Activate the context menu

Title-based Context Menu

- Atomic View
- Combined View
- Bohr View
- Detailed View
- Reset

Scene-based Context Menu

- Atomic View
- Combined View
- Bohr View
- Reset

Curie's Bar

Color-code the periodic table based on any of these factors:

- Ionization Energy
- Atomic Radius
- Electronegativity
- Radioactivity
- Group
- Type
- State at STP

Atom Builder

Use protons, neutrons, and electrons to create atoms

Curie's Elements



REFERENCE SHEET

FUNCTION	KEYBOARD COMMAND
Launch Detailed Element View	W
Rotate through Atomic, Bohr, and Combined Views	Spacebar
Perform "Save" action (prompts "Save As" dialog if it is the first save)	CTRL-S
MENUS	
Reset the scene	F5, CTRL-R
Open / Close the Help Screen	F1
Scroll through activities and categories in Content Menu	Up & down arrow keys
Change focus between the categories list and the activity tiles in Content Menu	Right & left arrow keys