

Atoms, Ions, and the Periodic Table - Families or Groups

⊕ ions

The Representative Elements (1, 2, 13-18)

Group 1 - Alkali Metals (very reactive) Li, Na, K

Group 2 - Alkaline Earth metals (reactive) Be, Mg, Ca

Group 3-12 - Transition elements.

Group 13

Group 14

Group 15

Group 16

Group 17 - Halogens - very reactive (neg ions)

Group 18 - Noble gas - do not react.

Transition Elements 3-12

Representative Elements → They represent the "periodic law" of the table very well.

Mar 21-8:48 AM