

SCORE IT: Organization

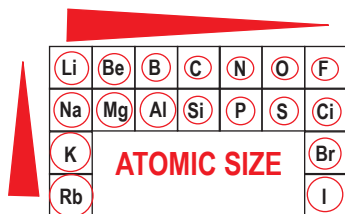
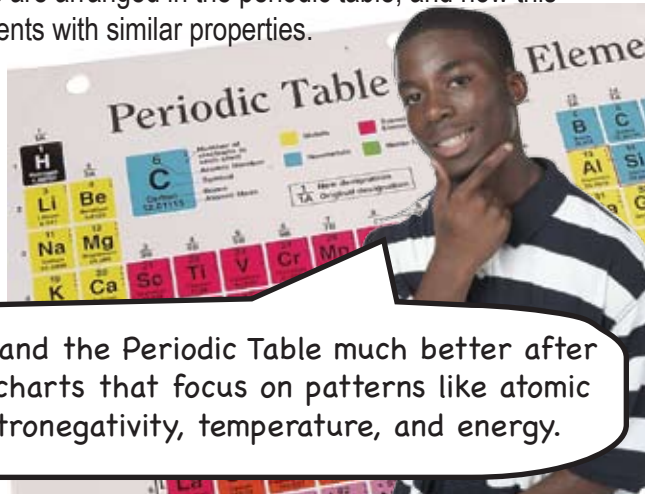
Whether creating a concept map to organize ideas, categorizing information to seek patterns, or building a diagram to reflect understandings, organization is critical to graphic inquiry. Individual pieces of data aren't useful until they are put into a context. Young people need to be able to organize data in meaningful ways to express their understanding.



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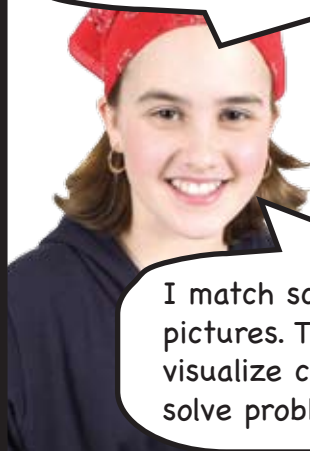
Science (Grades 9-12): Understands how elements are arranged in the periodic table, and how this arrangement shows repeating patterns among elements with similar properties.

Many standards require students to use and apply existing organizers. Rather than simply memorizing boxes, ask students to personalize the visual to fit their needs.



I understand the Periodic Table much better after creating charts that focus on patterns like atomic size, electronegativity, temperature, and energy.

I love the outdoors, but I didn't do well in science until I started organizing ideas and information visually.



I match science vocabulary with pictures. Then, I create timelines, visualize cycles, build charts, and solve problems.

Science (All Grades): Understands the structure and function of cells and organisms.

