

General Educator: Teacher 1

Special Service Provider: Teacher 2

Co-Teaching

Lesson Plan

Subject Area: Science
Grade level: 8th
Content Standard: SC. 8.4.13
Lesson Objective: SWBAT identify and calculate the number of protons, electrons, and neutrons in a series of elements.
Essential Questions: How do I calculate the number of protons, electrons, and neutrons in elements?
Key Vocabulary: Proton, Neutron, Electron, Atomic Weight, Atomic Mass, Bohr Atom, Electron Shell Configuration, Nucleus
Pre-Assessment:
Materials: Overhead Bohr Model, Poster Board, Poms (red-green-yellow), Glue, Markers, Worksheet on Electron Configuration, Periodic Table, Chapter 16 Reading Sheet, Planners, Calculator, Note-Cards, Lab feedback form, exit ticket

Lesson	Co-teaching Approach (can select more than one)	Time	General Education Teacher	Special Service Provider	Considerations (may include adaptations, differentiation, accommodation, or student-specific needs).