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Concept: Atomic structure

Review chap:
Chap. 2

concept relates to
following course outcome
(from synopsis):

Concept outcome 5,
because development
in education

concept objectives
(from adapt):

The objective discusses
matter. More specific,
what matter is & examples
of it. Following isotopes,
elements, atoms, and much
more is discussed to
understand the foundation.

5 key terms &
defs.:

1. isotopes: element
that all have the same
number of proton but
different neutrons.

2. Compound: composed
of 2 or more elements;
a mixture.

3. homogenous: of
the same kind; alike

4. heterogenous: diverse
in character or
content.

5. subatomic: smaller
than or occurring
w/in a atom.

Real-world connection/
application:

Real world connections
of these atoms could be
iron. We use iron in daily
activities. Such as cars, buildings,
bridges, airplanes, and much
more!