Week	August 23, 2021
or con	August 27, 2021

Monday

TEK: 8.3D

TLW relate the size of atoms to known things and examine how scientists learn about atoms.

Thursday

TEK: 8.2C/E, 8.5A/B

TLW relate subatomic particle numbers to information on the periodic table using a graphic organizer and Bohr model.

Tuesday

TEK: 8.3D

TLW, using a timeline description, work to compare/contrast two atomic theories.

Friday

ASSESSMENT TEK 8.5A

TLW quiz over parts of an atom and reflections/conclusions.

GRADED ASSIGNMENT

TEK: 8.3D

TLW respond to questions over an article on atomic theory.

GRADED ASSIGNMENT

Wednesday

TEK: 8.2C, 8.3B-C,8.4A

TLW identify the parts of an atom on graphic Bohr models and on charts and give the charges and masses.

Saturday

GRADED: WEEKLY WARM-UP