Week

August 30, 2021 September 3, 2021

Monday

TEK: 8.2C, 8.2E,8.3B,8.3C,8.5A-B

TLW recognize that valence electrons determine reactivity.

TLW, given graphic models, determine which atoms are most reactive and identify the element associated with the model.

TLW apply the octet rule to models to determine reactivity.

Thursday

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.

Tuesday

TEK: 8.5B-C

TLW create Bohr models for the first 18 elements of the periodic table and examine them for relationships.

Friday

TEK: 8.5C

TLW take guided notes over a video showing periodic table relationships.

Wednesday

TEK: 8.5 A-C

TLW create Bohr models for the first 18 elements of the periodic table and examine them for relationships.

Saturday

GRADED: WEEKLY WARM-UP