I AACCK	October 18, 2021
	October 22, 2021

Monday

TEKS: 8.3B-C, 8.5D

TLW: distinguish between elements and compounds. **TLW** calculate the number of atoms of each element in a compound. **TLW** model compounds and determine model limitations.

Thursday

TEKS: ALL PROCESS, 8.5E-F

TLW distinguish between physical and chemical changes in lab activities.

GRADED ASSIGNMENT

Tuesday

TEKS: 8.3B-C, 8.5D

TLW: distinguish between elements and compounds. **TLW** calculate the number of atoms of each element in a compound. **TLW** model compounds and determine model limitations.

Friday

TEKS: ALL PROCESS, 8.5E-F

TLW distinguish between physical and chemical changes in lab activities.

GRADED ASSIGNMENT

Wednesday

TEKS: 8.3B-C, 8.5D

TLW: distinguish between subscripts and coefficients in chemical formulas and in calculating the number of atoms in compounds. **TLW** identify the parts of a chemical equation.

Saturday

GRADED ASSIGNMENT: WEEKLY WARM-UP

8 Science

Sabrsula