



8th Grade Science– Week (3-27-17)

TEACHER: JULIE M.
MUELLER

GRADE: 8

	Monday	Tuesday	Wednesday	Thursday	Friday
OBJECTIVE(S) (WHAT DO I WANT STUDENTS TO KNOW/)	Review of Earth Science Concepts – Day 1	To learn to balance chemical equations.	To continue with balancing chemical equations.	To continue with balancing chemical equations.	Review of Earth Science Concepts – Day 2
INSTRUCTIONAL METHODS (HOW AM I GOING TO INSTRUCT/)	Students will be split into teams and we will review materials we have studied that may be a part of the spring testing.	Teacher will explain how molecules and compounds come together. Teacher will demonstrate how to balance a simple chemical equation. Students assigned 5 chemical equations to balance for tomorrow.	Teacher will explain what polyatomic ions are and how they work in the balancing of equations. Teacher will have students practice balancing several chemical equations on the Smart Board. Students assigned another set of equations.	Teacher will have students practice balancing several chemical equations on the Smart Board. Students assigned another set of equations to complete.	Students will be split into teams and we will review materials we have studied that may be a part of the spring testing.
ASSESSMENT HOW WILL I ASSESS LEARNING	Quiz over Covalent vs. Ionic Bonds This is an informal assessment of	We will go over the 5 equations tomorrow.	We will go over the 5 equations assigned yesterday.	We will go over the equations assigned yesterday.	This an informal assessment of where we are at.

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CLOSURE	We will begin to learn how to balance equations tomorrow.	Work time.	Work time.	Work time.	We will continue with reviews and chemical equations next week.