

Course: 7th Grade Science **Topic:** Back to School Review **Teacher:** Mr. Heath

Week: Jan 4th - Dec 8th

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Cohort A: Period 1,	Cohort B: Period 1	Cohort A&B; Periods 1-6	Cohort A; Periods 4, 5, 6	Cohort B; Periods 4, 5, 6
Resources and 7th Materials	*Chromebook/ Laptop/Desktop *Internet *Planner *Paper *Pencil	*Chromebook/ Laptop/Desktop *Internet *Planner *Paper *Pencil	*Chromebook/ Laptop/Desktop *Internet *Planner *Paper *Pencil	*Chromebook/ Laptop/Desktop *Internet *Planner *Paper *Pencil	*Chromebook/ Laptop/Desktop *Internet *Planner *Paper *Pencil
NGSS Standards	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.
Learning Expectations	Scholars will learn that substances react chemically in characteristic ways. In a chemical process, the atoms	Scholars will learn that substances react chemically in characteristic ways. In a chemical process, the atoms	Scholars will learn that substances react chemically in characteristic ways. In a chemical process, the atoms	Scholars will learn that substances react chemically in characteristic ways. In a chemical process, the atoms	Scholars will learn that substances react chemically in characteristic ways. In a chemical process, the atoms

	that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants.	that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants.	that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants.	that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants.	that make up the original substances are regrouped into different molecules, and these new substances have different properties from those of the reactants.
Virtual Class Activities	N/A	*Review Policies/Procedures, Schedule *Ice Breakers *Kahoot	*Review Policies/Procedures, Schedule *Ice Breakers *Kahoot	*Review Policies/Procedures, Schedule *Ice Breakers *Kahoot	*Review Policies/Procedures, Schedule *Ice Breakers *Kahoot
Daily Assignment	N/A				
Afternoon Support	Cohort B; Periods 4,5,6	Cohort A; Periods 4,5,6	Cohort A&B; Periods 1-6	Cohort B: Period 1	Cohort A: Period 1
	N/A	*Review Policies/Procedures, Schedule	Meetings	*Review Policies/Procedures, Schedule	*Review Policies/Procedures, Schedule