

Course: 7th Grade Science/7th Computer Science **Topic:** Structure of Matter **Teacher:** Mr. Heath

Week: Sept. 28th - Oct. 02th

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Cohort A; Periods 1	Cohort B; Periods 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	Develop models to describe the atomic composition of simple molecules and extended structures.	Develop models to describe the atomic composition of simple molecules and extended structures.	Develop models to describe the atomic composition of simple molecules and extended structures	Develop models to describe the atomic composition of simple molecules and extended structures.	Develop models to describe the atomic composition of simple molecules and extended structures.
Learning Expectations	Scholars will learn that substances are made from different types of atoms, which combine with one another in various ways; and sometimes form molecules that range in size from two to thousands of atoms.	Scholars will learn that substances are made from different types of atoms, which combine with one another in various ways; and sometimes form molecules that range in size from two to thousands of atoms.	Scholars will learn that substances are made from different types of atoms, which combine with one another in various ways; and sometimes form molecules that range in size from two to thousands of atoms.	Scholars will learn that substances are made from different types of atoms, which combine with one another in various ways; and sometimes form molecules that range in size from two to thousands of atoms.	Scholars will learn that substances are made from different types of atoms, which combine with one another in various ways; and sometimes form molecules that range in size from two to thousands of atoms.
Virtual Class	*Accessing prior	*Accessing prior	*Review last weeks	Explore 3: Atoms,	Explore 3: Atoms,

Activities	knowledge: Structure of Mater *Hook: The Smallest Bit	knowledge: Structure of Mater *Hook: The Smallest Bit	assessment MS-LS2-1 *Watch Crash Course Video: What is Matter? *Exit Ticket	Molecules, Extended Structures, and Substances.	Molecules, Extended Structures, and Substances.
Daily Assignment	PM-Class Reading and adaptive practice	PM-Class Reading and adaptive practice	N/A	Answer conclusion questions to Explore 3	Answer conclusion questions to Explore 3
Afternoon Support	Cohort B; Periods 4,5,6	Cohort A; Periods 4,5,6	Cohort A&B; Periods 1-6	Cohort B; Periods 1	Cohort A; Periods 1
	*CK-12 (2.1) reading and adaptive practice	*CK-12 (2.1) reading and adaptive practice	Independent Study	*KahootActivity *Quizlet Activity	*KahootActivity *Quizlet Activity