

7th grade science

DAY	LESSON & HOMEWORK	STANDARDS	LEARNING QUESTION	SUCCESS CRITERIA
<p>MONDAY 5/11</p>	<p>Molecules practice Review for Quiz</p> <p>Start Review of Cummulative Latin</p> <p>Missing Work</p>	<p>MS-PS1-1 Matter and its Interactions Develop models to describe the atomic composition of simple molecules and extended structures.</p> <p>MS-PS1-2 Matter and its Interactions Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.</p> <p>MS-PS1-3 Matter and its Interactions Gather and make sense of information to describe that synthetic materials come from natural resources and impact society.</p> <p>MS-PS1-4 Matter and its Interactions Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.</p> <p>MS-PS1-5 Matter and its Interactions</p>		

		<p>Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.</p> <p>MS-PS1-6 Matter and its Interactions Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.*</p>		
<p>TUESDAY 5/12</p>	<p>*Molecule QUIZ *Review Cumulative Latin *Chemical Reactions-reading Chemical reactions *experiment *Properties *Balancing chem equations</p>	<p>Same as above</p>	<p>What happens when elements combine?</p>	<p>*Chemical reactions *Properties *Balancing chem equations</p>
<p>WEDNESDAY 5/13</p>	<p>*Chemistry in a bag LAB Balancing equations</p> <p>Finish anything from yesterday</p>			
<p>THURSDAY</p>	<p>Chemical vs, physical changes</p>	<p>Same as above</p>		

5/14	notes and assignment Finish chem packet Review Latin			
FRIDAY 5/15	Gen Genius EdPuzzle video Article and questions on chem vs physical changes	Same as above		