



WARREN HILLS REGIONAL SCHOOL DISTRICT
CHALLENGE, EMPOWER, SUPPORT...TO PREPARE STUDENTS FOR LIFE
BEYOND
WARREN HILLS.



Week of	January 13th. - January 20th.	Teacher	Muroski, Smith, Irzinski, Miksch
Course	Science 8th Grade	Unit	Atoms / Periodic Table

Learning Objectives

- 1. Students will understand the Law of Conservation of Mass.**
- 2. Students will develop a vocabulary based on chemical equations and chemical bonding.**
- 3. Students will recognize the different kinds of chemical bonding.**

Assignment	Instructions	Resources	Approx. Time*
BrainPop Chemical Equations	In Class Assignment - watch the video and complete vocabulary - should be completed at home if not finished during class	Internet access via school-issued laptop.	20 minutes
BrainPop Law of Conservation of Mass	Home Assignment - watch the video and complete vocabulary	Internet access via school-issued laptop.	20 minutes
BrainPop Chemical Bonding	In Class Assignment - watch the video as a class, take the quiz, review answers to quiz.	Internet access via school-issued laptop.	20 minutes
EdPuzzle Chemical Reactions	In Class Assignment - watch the video and answer the questions - should be completed at home if not finished in class	Internet access via school-issued laptop.	15 minutes

*This is the estimated time the teacher expects the assignment to take. If the assignment is taking substantially more or less time, please contact the teacher.

Live Interaction Times	MS Full Remote Schedule	Office Hour Times	Smith/Irzinski/Muroski/ Miksch
			Irzinski M-F 9am-10am Muroski M-F 9am- 10am Smith M-F 9am-10am Miksch M-F 9am-10am