



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



Week of	December 2nd - December 9th.	Teacher	Muroski, Smith, Irzinski, Miksch
Course	Science 8th Grade	Unit	Atoms / Periodic Table
Learning Objectives			
<ol style="list-style-type: none"> 1. Students will identify the characteristics and location of the Metals, Nonmetals & Metalloids on the Periodic Table. 2. Students will locate and identify elements belonging to key Groups on the Periodic Table, and will identify the corresponding characteristics of the elements in these Groups. 			

Assignment	Instructions	Resources	Approx. Time*
PBS Interactive Lesson - Periodic Table of Elements	In-Class assignment. Students will use the interactive Periodic Table to answer questions and find mystery elements.	PBS Interactive Lesson website	This assignment will be completed in class. If it is not finished in class, it is due 12/9

*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 Hybrid Schedule	Office Hour Times	Smith/Irzinski/Muroski/ Miksch
	Cohort A-Thursday & Monday Cohort B-Friday & Tuesday All Students-Wednesday		Irzinski M-F 9am-10am Muroski M-F 9:15 am- 10am M-F 2:15 to 2:30 Smith MWTh 9am-10am Smith TF 8am-9am Miksch