



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



Week of	November 11th. - November 18th.	Teacher	Muroski, Smith, Irzinski, Miksch
Course	Science 8th Grade	Unit	Atoms
Learning Objectives			
<ol style="list-style-type: none">1. Students will investigate and discover why an atom is neutral.2. Students will understand and practice how to make Bohr Models.3. Students will be able to identify the parts of an atom and calculate the number of subatomic particles in each atom.			

Assignment	Instructions	Resources	Approx. Time*
cK-12 Bohr Models	Read the etx, watch the videos, and complete the practice section.	cK-12	35-45 minutes
Atomic Structure & Bohr Model Practice	Complete the Practice Home Worksheet	Google Classroom Assignment	10-15 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 Hybrid Schedule	Office Hour Times	Smith/Irzinski/Muroski/
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			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