



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



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| Week of | October 14th to October 21st | Teacher | Muroski, Smith, Irzinski, Miksch |
| Course | Science 8th Grade | Unit | Atom |

Learning Objectives

1. Students will investigate the size of an atom.
2. Students will understand the history of the atom, how it evolved based on prior scientists' knowledge and advancements in technology.
3. Students will determine the size of an atom in relation to real world objects.

| Assignment | Instructions | Resources | Approx. Time* |
|--|---|------------------------------|------------------------|
| cK-12 The Atom Protons Neutrons Electrons | Students will read text, watch a video, and practice showcasing their knowledge via an online practice session | cK-12 online resource | 45 - 60 minutes |
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*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.

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| 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 |