



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



Week of	September 23 - 30, 2020	Teacher	Smith/Irzinski/Muroski/ Miksch
Course	Science 8	Unit	

Learning Objectives

Students will be able to: identify the states of matter; differentiate between a solid, liquid, and gas; understand mass, volume, and how they are different; calculate density; differentiate between physical and chemical changes; differentiate between physical and chemical properties; develop proficiency in measuring mass and volume by using a balance, graduated cylinders, and a displacement apparatus.

Assignment	Instructions	Resources	Approx. Time*
CK12 Matter, Mass, and Volume	Read the article, watch the video, and complete the Practice Questions.	Chromebook, Google Classroom, CK12 website	Approx. 30 min.
Matter Webquest	Read the directions for each Task. Click on the link that is in the directions to complete each Task.	Chromebook, Google Classroom, and various websites	Approx. 45 min.

*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	Use the Middle School HYBRID Schedule for schedule and times.	Office Hour Times	Irzinski/Muroski/Miksch Irzinski M-F 9am-10am Muroski M-F 9am- 10am Smith MWTh 9am-10am Smith TF 8am-9am Miksch