



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



Week of	February 17th. - February 24th.	Teacher	Muroski, Smith, Irzinski, Miksch
Course	Science 8th Grade	Unit	Earth Science - Layers of the Earth / Continental Drift

Learning Objectives
<ol style="list-style-type: none"> 1. Students will review previous knowledge regarding the layers of the Earth based on physical and chemical characteristics. 2. Students will understand how geologists developed a model of the interior of the Earth. 3. Students will examine Alfred Wegener’s theory of Continental Drift and the evidence to support it.

Assignment	Instructions	Resources	Approx. Time*
Story of Alfred Wegener & Continental Drift Theory	Classwork-Nearpod Assignment	Teacher notes & Nearpod Assignment	20 - 30 minutes
CK12 Seafloor Spreading	Independent	Internet access via school-issued laptop.	20 - 30 minutes
EdPuzzle PopUp Pangaea	Classwork - Students will complete EdPuzzle and we will go over it in class together	Internet access via school-issued laptop.	10 - 15 minutes
Review Layers of the Earth Notes	Classwork - Students will review notes and diagram on the layers of the Earth	Internet access via school-issued laptop Paper and Pencil	5 - 8 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/ Miksch
			Irzinski M-F 9am-10am Muroski M-F 9am- 10am Smith M-F 9am-10am Miksch M-F 9am-10am