

	MONDAY-1/25	TUESDAY-1/26	WEDNESDAY-1/27	THURSDAY-1/28	FRIDAY- 1/29
<b>Earth Sci, Pd 6</b>	<b>Assignments Due:</b> <b>Ch 7 Review (25)</b>  <b>Today's Lesson:</b> Review for Ch 7 Test	<b>Assignments Due:</b> <b>Test Ch 7 (100)</b>  <b>Today's Lesson:</b> Test Ch 7 "Weathering & Erosion"	<b>Assignments Due:</b>  <b>Today's Lesson:</b> Hand back test and go over results... 8-1 Mass Movements Factors and variables  <b>C?:</b> What are mass movements?	<b>Assignments Due:</b> <b>Ch 8 Vocab (20)</b>  <b>Today's Lesson:</b> 8-2 Gravity: MM, creep, slump, slide, falls... 8-3 Running water: runoff, erosion rivers  <b>C?:</b> What are mass movements?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> 8-4 Landforms from water: valleys, floodplain, delta... 8-5 Water erosion : caves, caverns, Karst - limestone  <b>C?:</b> How does running water move materials?
<b>Enviro- Sci, Pd 1+2</b>	<b>Assignments Due:</b> Whitetail video Q <b>Today's Lesson:</b> : Economic impact of deer in PA, finalize notes – begin Black Bear: Coloration, size, senses  <b>C?:</b> How do black bear influence ecosystems?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> Black Bear: Reproduction, Cub biology, lifespan, foods, Population, habitat...  <b>C?:</b> How do black bear influence ecosystems?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> PA Black Bear video... Day 1  <b>C?:</b> How do black bear influence ecosystems?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> PA Black Bear video... Day 2  <b>C?:</b> How do black bear influence ecosystems?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> PA Black Bear video... Day 3  <b>C?:</b> How do black bear influence ecosystems?
<b>Acad. ESS, Pd 3+7+8</b>	<b>Assignments Due:</b> Ch 8 Review (30)  <b>Today's Lesson:</b> 8-3 notes completed... review for test	<b>Assignments Due:</b> Ch 8 Test (100)  <b>Today's Lesson:</b> Ch 8 Test "Erosional Agents"	<b>Assignments Due:</b>  <b>Today's Lesson:</b> Hand back test and go over results... Overview Ch 9 runoff: what, where, why  <b>C?:</b> How does running water move materials?	<b>Assignments Due:</b> Ch 9 Vocab (20)  <b>Today's Lesson:</b> 9-1 Runoff factors: slope, veg, rate, soil comp..  <b>C?:</b> How does running water move materials?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> :9-1 Capacity, flow, rates, discharge, 9-2 watersheds / basin Drainage basin chart  <b>C?:</b> How does running water move materials?
<b>Anatomy, Pd 4</b>	<b>Assignments Due:</b>  <b>Today's Lesson:</b> DVD – Sight: Pushing the Limits (Discovery 08)  <b>C?:</b> How does sight impact lives?	<b>Assignments Due:</b> CP I (5 pages) <b>Today's Lesson:</b> Developmental aspects of special senses, how they fade as we age, chemoreceptors  <b>C?:</b> How does sight impact lives?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> Taste and smell and the chemoreceptors involved  <b>C?:</b> How does scent impact lives?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> Special senses lab  <b>C?:</b> How do senses impact lives?	<b>Assignments Due:</b>  <b>Today's Lesson:</b> Ch 8 Lab– special senses  <b>C?:</b> How do senses impact lives?