	MONDAY-1/18	TUESDAY-1/19	WEDNESDAY-1/20	THURSDAY-1/21	FRIDAY- 1/22
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Earth Sci, Pd 6	Today's Lesson:	Check 7-1 to 7-4 (20) Today's Lesson: 7-3 Acid rain cause / effects 7-4 Leaching and importance of soils	Today's Lesson: 7-4 soil formation – bedrock, humus, particle size, horizons	Today's Lesson: 7-5 soil types – bedrock determination, transportation, texture	Today's Lesson: 7-6 Soil Profiles O,A,B,C and bedrock
		C?: What is leaching?	C?: How does soil form?	C?: How does soil form?	C?: What are soil horizons?
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Enviro- Sci, Pd 1+2			Fox Quiz (40)		
	Today's Lesson: :	Today's Lesson: Finish Fox notes or video information	Today's Lesson: Begin Whitetail: Body size, color, weight, capabilities	Today's Lesson: Whitetail: population, history, fluctuation, habitat influences,	Today's Lesson: Whitetail video – 30 point quiz Monday
		C?: How do Fox affect ecosystems?	C?: How large is a Whitetail deer?	C?: What impacts do deer have on ecosystems?	C?: What impacts do deer have on ecosystems?
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Acad. ESS, Pd 3,7,8	Today's Lesson:	Today's Lesson: Creep, slump, slides, flows, avalanche effects of mass movements	Sec rev 8-1 and 2(10) Today's Lesson: 8-2 Wind : Abrasion, dune formation (4 types) Loess	Today's Lesson: 8-2 deflation, saltation, deposition of materials	Today's Lesson: 8-3 glaciers- erosion, deposition, landforms, lake formation
		C?: How does gravity move materials?	C?: How does wind move materials?	C?: How does wind move materials?	C?: How do glaciers move materials?
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Anatomy, Pd 4	Today's Lesson: Handback test – discuss results. Overview 8 – Special senses	Today's Lesson: Eye: structure, sclera, cornea, choroid, retina, rods/cones, eyelids & muscles	Ch 8 Term Sheet A Today's Lesson: colorblindness, blind spots, eye lens, humors, cataract, glaucoma – image formation & interp.	Today's Lesson: Sheep Eye Lab	Ch 8 Term Sheet B Today's Lesson: Inner ear anatomy and physiology, bony labrynth, equillibrium
		C?: What is the structure of the eye?	C?: What is the structure of the eye?	C?: What is the structure of the eye?	C?: What is the structure of the eye?

