•	MONDAY 01/05	TUESDAY 01/06	WEDNESDAY-1/07	THURSDAY-1/08	FRIDAY- 1/09
En vi or- Ec o9 ; P 4+ 8	Assignments Due: Today's Lesson:	Assignments Due: Today's Lesson: Populations – growth and historic changes _ Why?	Assignments Due: Ch 8 Review (20) Today's Lesson: review for testing	Assignments Due: Ch 8 Test Today's Lesson:	Assignments Due: Ch 9 Vocabulary (10) Today's Lesson: 9-1 limits to growth: resources, competition, Carrying capacity exceeding?
	C?: How fast can population grow?	C?: How fast can population grow?	C?: What are some issues with overpopulation?	C?: What are some issues with overpopulation?	
11 & 12 Ge o- As tro no m	Assignments Due: Today's Lesson:	Assignments Due: Ch 9 Vocab (20) Today's Lesson: 9-1 Runoff factors: slope, veg, rate, soil comp	Assignments Due: Today's Lesson: :9-1 Capacity, flow, rates, discharge, Drainage basin chart	Assignments Due: Sec rev 1+2 (10) Today's Lesson: 9-1 understanding flow rates, youthful, mature, old rivers differences between topography	Assignments Due: Today's Lesson: 9-2 watersheds / drainage basin – effects, human impacts
Pd 7	C?:	c?:		C?: What determines soil formation	C?: What determines soil formation
Ho no rs EE S, Pd 5+	Assignments Due: Today's Lesson:	Assignments Due: Today's Lesson: Collins 1: List 4 ways population changes can impact enviro? video: Saving our Species – (Nat Geo)	Assignments Due: Today's Lesson: Infant mortality changes, historic demography of Earth sanitation	Assignments Due: Sec rev 8-1 (5) Today's Lesson: Population size, density, distribution. Fertility Rates!	Assignments Due: Today's Lesson: How Age structure impacts pop increase (quick lab p 237)
0	C?: has anything ever recovered?	C?: has anything ever recovered?	C?: How do populations change historically?	C?: How do populations change historically?	C?: How do populations change historically?
An at o m y, Pd 1	Assignments Due: Today's Lesson: CNS: all other regions of Brain- diencephalon, ventricles, thalamus, hypothalamus, brain stem C?: What is the diencephalon?	Assignments Due: CP I71-77 (10) Today's Lesson: Brain + spinal cord, location and protection. Hemispheres, sulci, gyri – special areas of brain C?: What is the CNS?	Assignments Due: Term Sheet C (10) Today's Lesson: Brain protection: skin, skull, meninges, fluid, dura matter, blodd-brain barrier	Today's Lesson: PNS: 12 cranial nerves, location and physiology	Assignments Due: Crash Course (10) Today's Lesson: PNS, spinal nerves, PNS: somatic vs. autonomic. Brain surgery video?
		Cr. What is the CNS:	C?: What protects the brain from damage?	C?: What is the PNS?	C?: What is the difference between somatic and autonomuic

