	MONDAY-9/08	TUESDAY-	WEDNESDAY-	THURSDAY-	FRIDAY-
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
En vir o- Ec o9 , Pd	Today's Lesson: understand models and habits of the mind – curiosity, skepticism	Ch 2 Sec rev 3 (5) Today's Lesson: Understand averages and probabilities mean, distortion, risk	Today's Lesson: Complete Decision making processes	Today's Lesson: Review Sci Method, distance measuring, Metric units, and decision making process.	Ch 2 Review(20) Today's Lesson: Ch 2 Review today
4+ 8	C?: How do I use models?	C?: What are probabilities?	C?: Why do we use decision making processes?	C?: Why do we use decision making processes?	
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
11 & 12 Ge o- As tro no m y, Pd 7	Today's Lesson: Topographic Mapping Contour lines, intervals, index and depression contours C?: What is Cartography?	Today's Lesson: Map Legends, verbal scales, graphic scales, Fractional scales, Remote sensing	Today's Lesson: Electromagnetic spectrum, speed of light, frequencies, wavelengths, Landsat, Topex, C?: What is remote sensing?	Sec 3 review (5) Today's Lesson: Sea beam, GPS, GIS, conclude remote sensing C?: Why divide earth with imaginary lines?	Ch 2 Review (30) Today's Lesson: Re view for Ch 2 test C?: What is mapping?
Но	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
no rsE nv -Ec o9 , Pd 5+	Sec Rev 1 (5) Today's Lesson: Understanding Enviro Policy local, state, and Federal C?: Why do we need	Today's Lesson: US Policies on Environmental Issues C?: Why do we need	Sec Rev 2+3 (10) Today's Lesson: International policies and institutions. C?: Why do we need	Ch 2 Review (30) Today's Lesson: Review for ch 2 test	Ch 2 test (100) Today's Lesson: Ch 2 test "Economics"
O	policies?	policies?	policies?	C?:	C?:
An at o	Assignments Due: Term Sheet 2-A (10)	Assignments Due: ***Collins 2: Explain how Atomic # and Mass can be used to determine Isotopes	Assignments Due: Term sheet 2-B (10)	Assignments Due:	Assignments Due:
m y, Pd 1	Today's Lesson: Atomic Symbol & number, mass #, atomic models, particles	Today's Lesson: Bonding – covalent, ionic, hydrogen, metallic	Today's Lesson: synthesis, decomposition, and exchange reactions	Today's Lesson: organic vs. inorganic. Formation of each, polar and nonpolar, acid-base	Today's Lesson: pH scale, determination, blood pH, carbohydrates, what, where, why

C?: What are subatomic particles?	C?: how does chemical bonding affect body	C?: What are the types of chem rxns in the body?	C?:What make a compound polar?	C?: How does pH affect the body?