Chemistry I 2005 Worksheet 4-1	Name
Atomic Spectra Glencoe Chemistry pp. 116-134, 144	Period
1. How did Bohr expand on Rutherford's model of the ato	om?
2. Compare the energy of an electron in the ground state a	and an electron in the excited state.
3. When an electron falls from a higher energy level to a loreleased?	ower energy level, how is the energy
4. Explain how the gaseous neon atoms in a neon sign em	it light.
5. List the seven colors of the visible light spectrum in order of increasing energy.	
6. What is the energy difference between a photon of yello	w light and a photon of violet light?
7. Determine the type of radiation (gamma rays, infrared was a. longest wavelength	vaves, or radio waves) that has the:
b. highest frequency	_
c. greatest energy	_
Arrange the types of electromagnetic radiation (ultraviorays) in order of increasing: a. wavelength	
b. frequency	
c. energy	
9. Compare the energy of the different types of radiation of help you answer the following questions. a. Why is ultraviolet (UV) radiation more harmful (orwhy is tanning dangerous?)	

10. Compare the wave and particle models of light. What phenomena can only be explained by the particle model?

b. You have to wear a lead shield when you get X-rays taken at the dentist. Why does the lead shield block the X-rays but it did not block the gamma radiation during the Shielding Radiation Lab (Lab 3-2)?