Homework was checked against the key with wrong answers corrected.		
Parent Signature:		
cept as noted. Total possible = 36 points		
scientists to the understanding of the atom:		
antized. Explain what this means.		
blevels?		
blevel c. 4f sublevel		
iblevel		
oms		
for each atom.		
b. argon		

6. Write the electron configuration f have (electrons residing in orbitals between the electrons residing in orbitals between the electron configuration for the electron configuration configuration for the electron co	for each atom. How many unpaired electrons does each atom by themselves)?					
a. boron	b. silicon					
7. Write the complete electron configuration for each atom.						
a. lithium	b. fluorine					
c. rubidium						
8. Explain why the actual electron c assigned using the aufbau diagram.	configurations for chromium and copper differ from those					
9. Arrange the following sublevels i	in order of decreasing energy: 2p, 4s, 3s, 3d, and 3p.					
•	assium atom go into the fourth energy level instead of along with the eight already there?					
Section 13.3: Physics and the Quantum Mechanical Model						
11. What is the wavelength of radia: have a longer or shorter wavelength	tion with a frequency of $1.50 \times 10^{13} \text{ s}^{-1}$? Does this radiation than red light?					
12. What frequency is radiation with electromagnetic spectrum is this rad	h a wavelength of 5.00 x 10 ⁻⁶ cm? In what region of the liation?					
13. What is the energy of a photon of	of microwave radiation with a frequency of 3.20 x 10 ¹¹ s ⁻¹ ?					

14. The threshold photoelectric effect in tungsten is produced by light of wavelength 260 nm. Give the energy of a photon of this light in joules.
15. A hydrogen lamp emits several lines in the visible region of the spectrum. One of these lines has a wavelength of 6.56×10^{-5} cm. What are the color and frequency of this radiation?
16. Explain the origin of the atomic emission spectrum of an element.
17. Can classical physics explain the photoelectric effect? Explain your answer.
18. Compare the ground state and the excited state of an electron.
 19. Arrange the following in order of decreasing wavelength. a. infrared radiation from a lamp b. dental x-rays c. signal from a shortwave radio station
Chapter 13 Review
20. Which subatomic particles did Thomson include in the plum-pudding model of the atom? 13.1
23. What is the significance of the boundary of an electron cloud? 13.1
24. What is an atomic orbital? 13.1

1s	2s	$2p_x$	$2p_y$	$2p_z$		
26. How many elea	ctrons are in the high		y level of these ato	oms? 13.2		
c. aluminum			d. oxygen			
27. What are the th	nree rules that gover	n the filling of atom	ic orbitals? 13.2			
	C	Ç				
28. Write the electron configurations for the elements that are identified only by these atomic numbers. 13.2						
a. 15		b. 12				
c. 9		d. 18				
30. Cross out the is	nvalid orbital design	nations. 13.2 4s 3f	2d 3d			
31. What is the ma	aximum number of e	lectrons that can go	into each of the fo	ollowing sublevels?		
a. 2s	b. 3p _	c. 4s	d	. 3d		
e. 4p	f. 5s _	g. 4f	h	. 5p		
32. How many elea. chlorine	ctrons are in the seco	ond energy level of	an atom of each el	ement? 13.2		
b. phospho	rus					
c. potassiui	m					
34. List the color of	of the visible spectru	m in order of increa	sing wavelength.	13.3		

25. Sketch 1s, 2s, and 2p orbitals using the same scale for each. 13.1

35. What is meant by the frequency of a wave? What are the units of frequency? Describe th	ıe
relationship between frequency and wavelength. 13.3	

- 36. Use a diagram to illustrate each term. 13.3
 - a. wavelength
 - b. amplitude
 - c. wave cycle
- 37. Explain the difference between the laws of classical physics and the quantum concept when describing the energy lost or gained by an object. 13.3
- 38. What is the energy of a photon of green light with a frequency of $5.80 \times 10^{14} \text{ s}^{-1}$? 13.3
- 47. How many <u>paired</u> electrons are there in an atom of each element?
 - a. helium
- b. boron
- c. sodium
- d. oxygen
- 52. Provide the symbol and name of the elements that correspond to these configurations.
 - a. $1s^2 2s^2 2p^6 3s^1$
 - b. $1s^2 2s^2 2p^3$
 - c. $1s^2 2s^2 2p^6 3s^2 3p^2$
 - d. $1s^2 2s^2 2p^4$
 - e. $1s^2 2s^2 2p^6 3s^2 3p^6 4s^1$
 - f. $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2$