Lesson Review Complete the following.				
1. The first scientist to suggest that atom	ns contain smalle	er particles was		of
England. 2. Positively charged particles are called	I			
3. Bohr proposed that electrons in an ato			 .	
4. Negatively charged particles are calle	d	 .		
5. Rutherford found that an atom is mad	le up mostly of _			
6. The center, or core, of an atom is cal	led the			
7. Surrounding the core of an atom is a	cloud of very sn	nall particles cal	led	
8. Today, energy levels are used to pred	ict the location of	of an atom's		
9. Neutral particles are called				
10. Rutherford found that	are l	ocated in the co	re of an atom.	
Skill Challenge Skills: comparing, classifying Write "Yes" or "No" in the correct columneutrons, and electrons.	ins to identify wh	nether each state	ement is true for p	protons,
	Proton	Neutron	Electron	
1. Does not have an electric charge				
2. Found in the nucleus				
3. Positively charged				
4. Moves in energy levels				

5. Negatively charged