Name:	Atoms Homework Mr. Murray, IPC		Assigned: Thurs., 9/25/03
Period:	- IVIF. Mur	ray, IPC	Due: Mon., 9/29/03
1. What are the three subatomic particles that make up the atom?	3. Draw and label an atom. Include all three particles and the nucleus.	4. Atom, molecule, or compound?	6. Find chemical symbols for:
		CI ₂ CI	Oxygen:
		LiCl	Iron:
		5. What elements are these:	7. Find atomic number for:
2. What charges do each of the three particles have?		Н:	Beryllium:
		S:	Helium:
	8. What is the one element on the F letters in its chemical symbol?		eriodic Table that has two capital
Name:	Mr Murray IPC		Assigned: Thurs., 9/25/03 Due: Mon., 9/29/03
1. What are the three subatomic particles that make up the atom?	3. Draw and label an atom. Include all three particles and the nucleus.	4. Atom, molecule, or compound?	6. Find chemical symbols for:
		CI ₂ Cl	Oxygen:
		LiCl	Iron:
		5. What elements are these:	7. Find atomic number for:
2. What charges do each of the three particles have?		H:	Beryllium:
		S:	Helium:
		8. What is the one element on the Periodic Table that has two capital letters in its chemical symbol?	
Name:Period:	Mr Mur	3110 W 3111	Assigned: Thurs., 9/25/03 Due: Mon., 9/29/03
1. What are the three subatomic particles that make up the atom?	3. Draw and label an atom. Include all three particles and the nucleus.	4. Atom, molecule, or compound?	6. Find chemical symbols for:
		Cl ₂ Cl	Oxygen:
		LiCl	Iron:
		5. What elements are these:	7. Find atomic number for:
2. What charges do each of the three particles have?		Н:	Beryllium:
		S:	Helium:
		8. What is the one element on the Peletters in its chemical symbol?	eriodic Table that has two capital