Drawing Atoms – Bohr Model ![C:\Users\arhuckab\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\PNBCQQS2\atom[1].jpg]()

For each drawing:

1. Write the element name and symbol
2. Write the atomic number and atomic mass
3. Write the number of
	1. Protons
	2. Neutrons (= mass number – atomic number)
	3. Electrons
4. Follow the rules for drawing Bohr models

Draw models for these elements:

1. Fluorine
2. Sodium
3. Sulfur
4. Calcium
5. Phosphorous
6. Chlorine
7. Argon
8. Aluminum
9. Potassium
10. Magnesium