

Atoms, Isotopes, and Ions

In this laboratory activity, you will use chips and the information in a Reference Sheet to make models of atoms, isotopes, and ions of various elements.

Part I: Modeling Atoms

1. Use the information on the **Reference Sheet** to complete the chart below.

Sub-atomic Particle	Chip Color used to represent	Charge of particle	Location of particle	Change in number results in _____
Proton	Red			
Neutron	Black			
Electron	Blue			

2. According to the **Reference Sheet**:

- The atomic number is equal to the number of _____.
- The mass number is equal to the number of _____ plus the number of _____.
- The number of protons in an atom is equal to the number of _____ in a neutral (uncharged) atom.

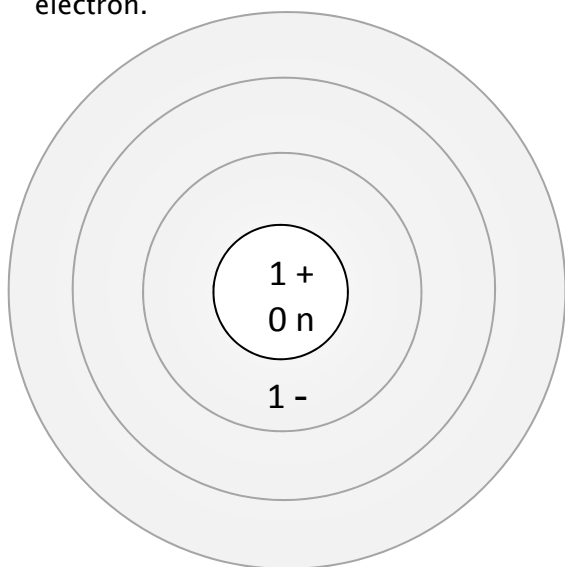
Before you continue with this activity, you will need to apply the stickers in your kit to the colored chips in your kit.

- Apply the red + stickers to the red chips. These chips represent protons.
- Apply the blue – stickers to the blue chips. These chips represent electrons.
- Apply the black n stickers to the black chips. These chips represent neutrons that have no charge.

3. Make a model of one atom of **hydrogen** on the **Model Sheet** in your kit.

- Place the small cup on the nucleus of the Model Sheet.
- Place 1 proton (red chip) in the nucleus cup on the Model Sheet.
- Place 1 electron (blue chip) in the inner electron level.
- The hydrogen atom does not have any neutrons.

The diagram below shows how you should draw the model that you made. Note that the diagram uses a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Hydrogen

What is the atomic number? _____

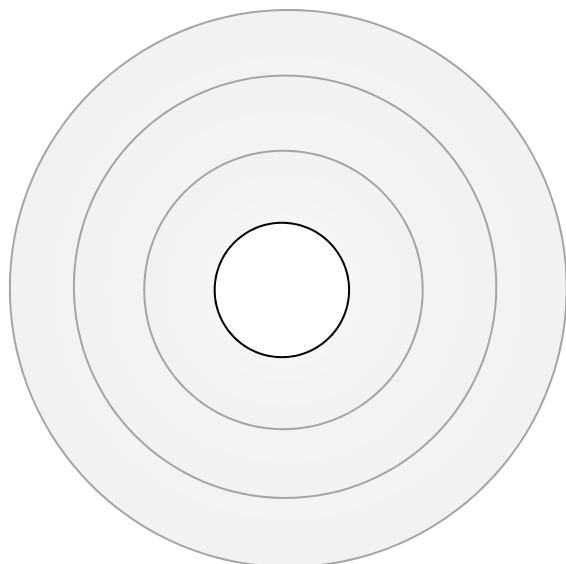
What is the mass number? _____

What is the chemical symbol? _____

What is the electron configuration? _____

What is the net charge of the atom? _____

4. Make a model of one atom of **carbon**. Place 6 protons (red chips) and 6 neutrons (black chips) in the nucleus (small cup). Place 2 blue chips in the inner electron level and 4 electrons in the outer electron level. Draw your model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Carbon

What is the atomic number? _____

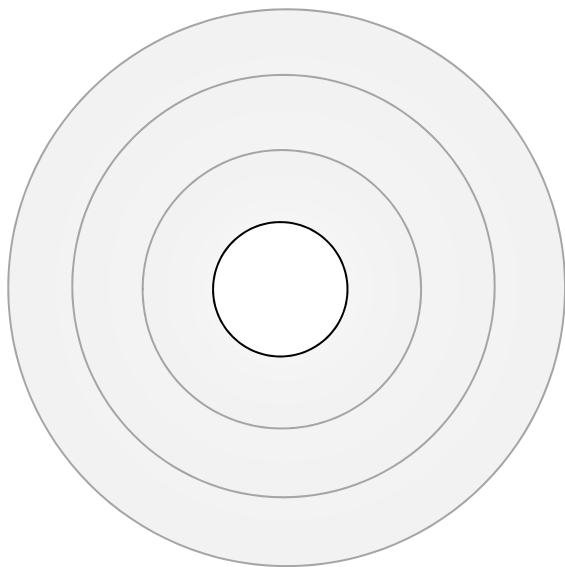
What is the mass number? _____

What is the chemical symbol? _____

What is the electron configuration? _____

What is the net charge of the atom? _____

5. Make a model of one atom of **oxygen**. Place 8 protons (red chips) and 8 neutrons (black chips) in the nucleus. Place 2 electrons (blue chips) in the inner electron level and 6 electrons in the outer electron level. Draw your model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Oxygen

What is the atomic number? _____

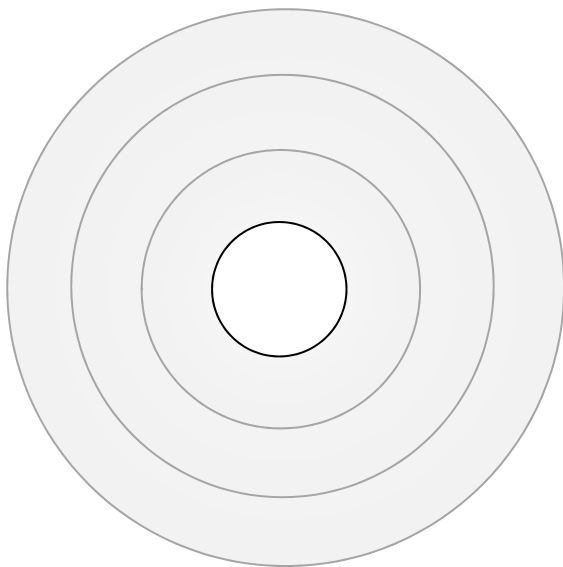
What is the mass number? _____

What is the chemical symbol? _____

What is the electron configuration? _____

What is the net charge of the atom? _____

6. Make a model of one atom of **sodium**. Place 11 protons (red chips) and 12 neutrons (black chips) in the nucleus. Place 2 electrons (blue chips) in the inner electron level, 8 electrons in the next electron level, and 1 electron in the outer energy level. Draw your model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Sodium

What is the atomic number? _____

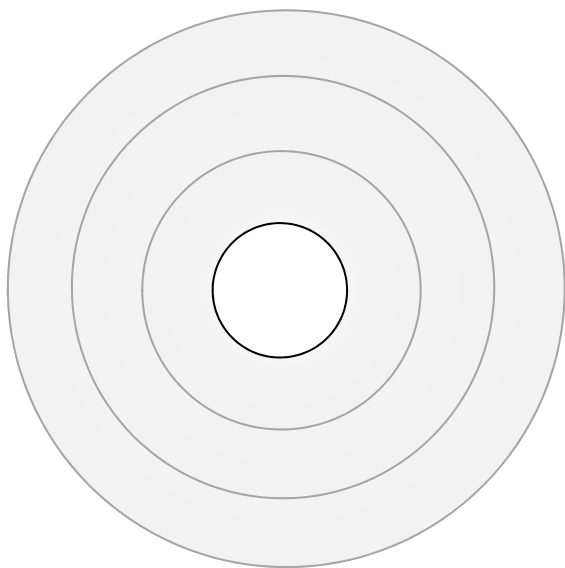
What is the mass number? _____

What is the chemical symbol? _____

What is the electron configuration? _____

What is the net charge of the atom? _____

7. Use information from the periodic table to make a model of a **chlorine** atom. Draw your model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Chlorine

What is the atomic number? _____

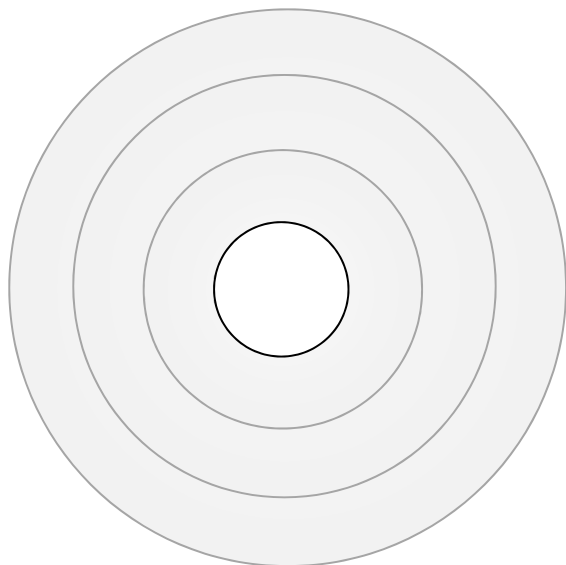
What is the mass number? _____

What is the chemical symbol? _____

What is the electron configuration? _____

What is the net charge of the atom? _____

8. Use information from the periodic table to make a model of a **nitrogen** atom. Draw your model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron).



Nitrogen

What is the atomic number? _____

What is the mass number? _____

What is the chemical symbol? _____

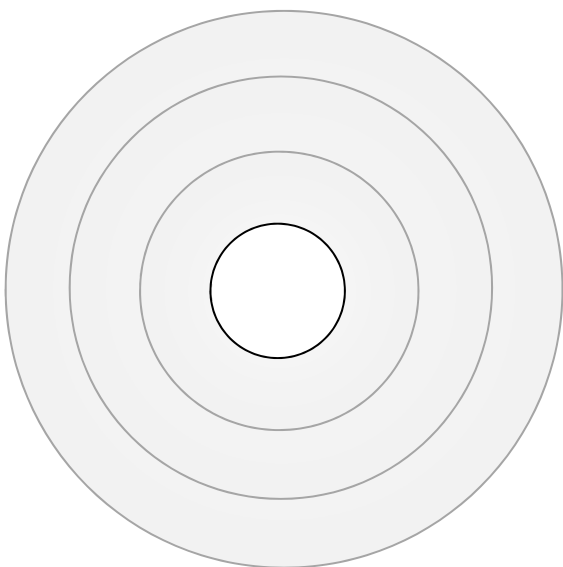
What is the electron configuration? _____

What is the charge of the atom? _____

Part 2: Modeling Isotopes

Isotopes are atoms of the same element that have the same number of protons but different numbers of neutrons.

1. Use the information on the periodic table to make a model of a hydrogen atom. Change the model to an isotope of hydrogen by adding a neutron (black chip) to the model. Draw your isotope model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Isotope of Hydrogen

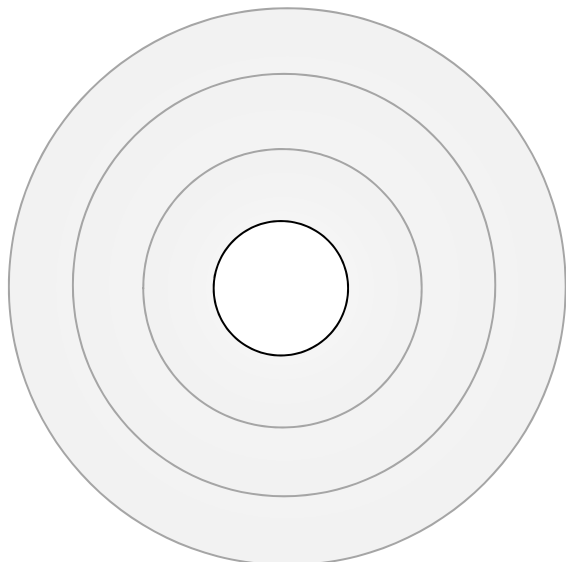
What is the atomic number? _____

What is the mass number? _____

What is the chemical symbol? _____

What is the net charge of the isotope? _____

2. Use the information on the periodic table to make a model of a “normal” carbon atom (called Carbon-12). Change the model to an isotope of carbon (Carbon-14) by adding two neutrons (black chips) to the model. Draw your isotope model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Isotope of Carbon (Carbon-14)

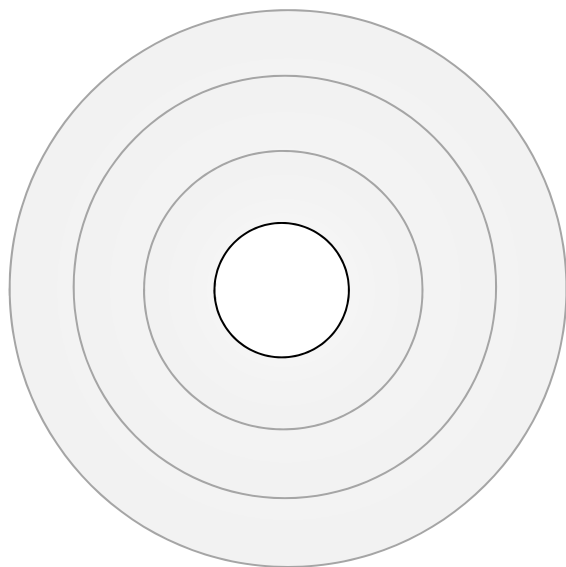
What is the atomic number? _____

What is the mass number? _____

What is the chemical symbol? _____

What is the net charge of the isotope? _____

3. Use the information on the periodic table to make a model of a “normal” oxygen atom (called oxygen-16). Change the model to an isotope of oxygen (called oxygen-18). Draw your isotope model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Isotope of Oxygen (Oxygen-18)

What is the atomic number? _____

What is the mass number? _____

What is the chemical symbol? _____

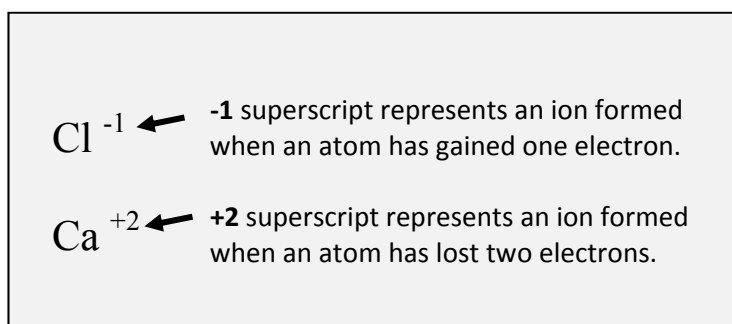
What is the net charge of the isotope? _____

Part 3: Modeling Ions

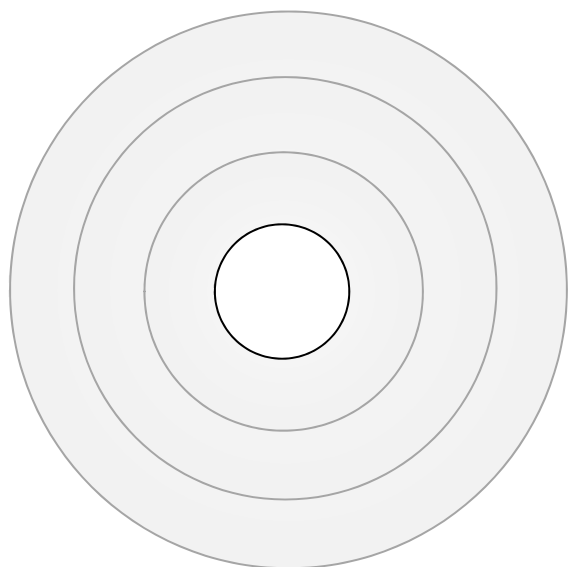
Ions are particles that are formed when atoms lose or gain electrons. Ions are charged particles because the number of electrons is not equal to the number of protons. To calculate the charge of an ion, subtract the number of electrons from the number of protons.

- If an ion has more protons than electrons, the ion will have a positive charge.
- If an ion has more electrons than protons the ion will have a negative charge.

To write the symbol for an ion, you write the charge of the ion as a **superscript** after the symbol. A superscript is written on the upper right-hand side of the element symbol.



1. Use the information on the periodic table to make a model of a hydrogen atom. Then make a hydrogen ion by removing the electron (blue chip) from the model. Draw your ion model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Hydrogen Ion

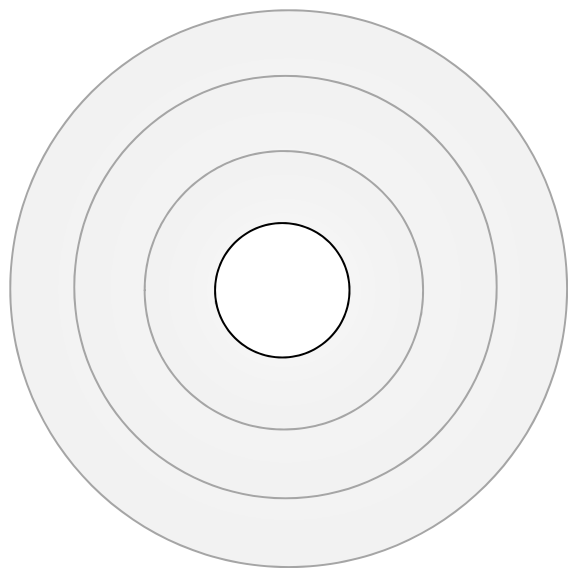
How many protons does the ion have? _____

How many electrons does the ion have? _____

What is the net charge of the ion? _____

Write the symbol for the hydrogen ion? _____

2. Use the information on the periodic table to make a model of a sodium atom. Then make a sodium ion by removing an electron (blue chip) to the model. Draw your ion model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Sodium Ion

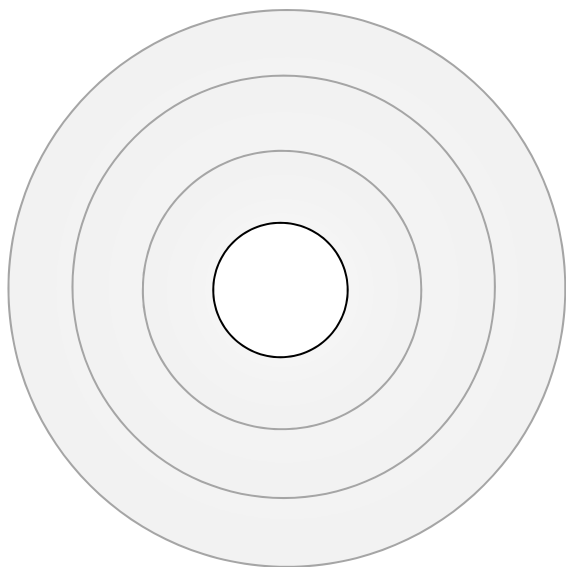
How many protons does the ion have? _____

How many electrons does the ion have? _____

What is the net charge of the ion? _____

What is the chemical symbol for the ion? _____

3. Use the information on the periodic table to make a model of a chlorine atom. Then make a **chloride** ion by adding one electron (blue chip) to the model. Draw your ion model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Chloride Ion

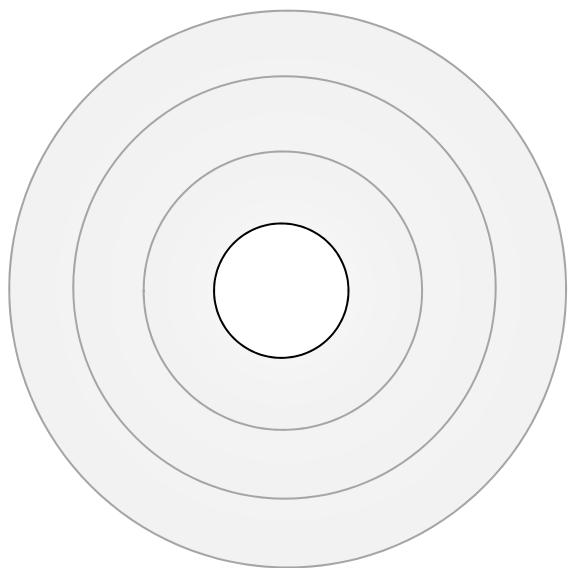
How many protons does the ion have? _____

How many electrons does the ion have? _____

What is the charge of the ion? _____

What is the chemical symbol for the ion? _____

4. Use the information on the periodic table to make a model of an aluminum atom. Then remove three electrons to make an aluminum ion. Draw your ion model. Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Aluminum Ion

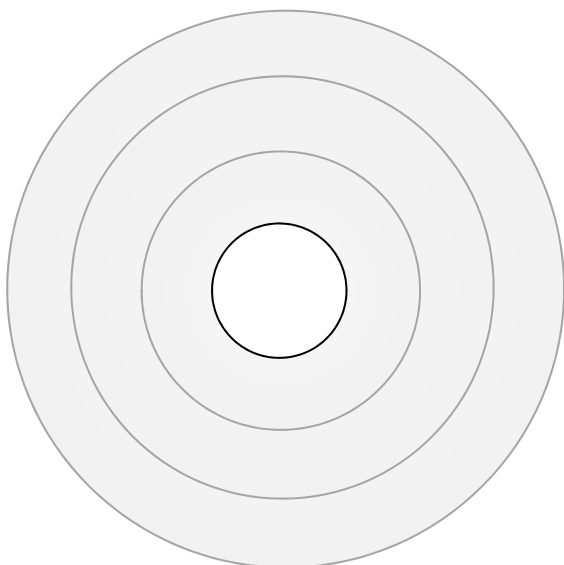
What is the chemical symbol for the ion? _____

What is the charge of the ion? _____

How many protons does the ion have? _____

How many electrons does the ion have? _____

5. Make a model of a sulfur atom. Then make a sulfur ion (S^{2-}). Use a “+” sign for each proton, an “n” for each neutron and a “-” sign for each electron.



Sulfur Ion S^{2-}

What is the charge of the ion? _____

What is the atomic number? _____

What is the atomic mass? _____

How many protons does the ion have? _____

How many electrons does the ion have? _____