

# Worksheet 1 | The Secondary Stage of (6-8)

1<sup>st</sup> Semester | 2023-2024

Subject: ChemistryChapter: 10Objectives:To be able to define atoms and ionsTo be able to draw the atomic configuration of different atoms and ionsTo be able to name different ionic compounds.To be able to identify covalent compounds.To be able to draw a dot and cross diagram

# What are ions?

Ions are atoms or a group of atoms that have a positive or a negative charge.

Atoms are more stable when they have full outer shells. In order to reach this stability, they gain or lose electrons in a chemical reaction, forming IONS.

## What are the differences between positive and negative ions?

	Positive ions	Negative ions	
Net Charge	Positive net charge ion.	Negative net charge ion.	
Formed by	They are formed by losing electrons.	They are formed by gaining electrons	
Element type	Metal	Non-metal	









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# Activity one: Complete the following table.

Element's symbol	Atomic configuration	Number of electrons lost or gained	Number of electrons in the ion	Number of protons in the ion	Charge of the ion	ion
К	2,8,8,1	1	18	19	+1	K <sup>+1</sup>
F	2,7	1	10	9	-1	F <sup>-1</sup>
Mg	2,8,2	2	10	12	+2	Mg <sup>+2</sup>
Cl	2,8,7	1	18	17	-1	Cl-1

# Activity two: Draw the atomic configuration of the following:

### Nitride ion



### Sulfide ion



#### sodium atom



#### Aluminum atom



Activity Three: Draw a diagram to represent the bonding between sodium atom and chlorine atom



Activity four: Fill in the table below with the missing information.

Reactants	chemical formula Name of ioni	
		compound
Ca <sup>+2</sup> + Cl <sup>-1</sup>	CaCl <sub>2</sub>	Calcium chloride
Mg <sup>+2</sup> + O <sup>-2</sup>	MgO	Magnesium oxide
Li <sup>+1</sup> + Br <sup>-1</sup>	LiBr	Lithium bromide

# Activity five: fill in the table below

Name of the	Formula of	Name of the	Formula of	Formula of
positive ion	the positive	negative ion	the negative	the
	ion		ion	compound
Magnesium ion	Mg <sup>+2</sup>	Chloride ion	Cl-1	MgCl₂
Potassium ion	K <sup>+1</sup>	Bromide ion	Br⁻¹	KBr
Calcium ion	Ca <sup>+2</sup>	Oxide ion	0-2	CaO
Lithium ion	Li <sup>+1</sup>	Fluoride ion	F <sup>-1</sup>	LiF





Activity six: Draw a dot and cross diagram to represent the bonding in these compounds <u>https://www.youtube.com/watch?v=51\_1jRGSR9E</u>

