

- Naming Monatomic Ions (**Anions**)

- When naming anions, change the ending of an atom to “-ide” to indicate a **negatively** charged ion. Technically, it is more accurate to say nitride **ion**, but nitride **by itself** is also **sufficient** to describe that it is negatively charged.

- C^{4-} : carbon \rightarrow carbon ~~an~~ \rightarrow carbide
- N^{3-} : nitride, H^{-} : hydride

- Polyatomic Ions

- An ion composed of multiple (2 or more) atoms
- **-ide/ate** on the name of the compound indicates that the compound contains a polyatomic anion
- A group of atoms that are covalently bonded to each other and collectively form a **net charge**, either positive or negative
- You cannot just distribute polyatomic ions. For example, $(CO_3)_2$ would NOT be C_2O_6 .
- Just a (-) in the exponent symbolizes a charge of 1- for the whole polyatomic ion, NOT JUST one element.
- You should **NEVER** modify or change a polyatomic ion's name, e.g. from nitrate to nitride. **Keep the name as is** since the name for the polyatomic ion has the polyatomic ion **already charged**.

Polyelemental (polyatomic) ions

1+	1-	2-
Ammonium, NH_4^+	Hydroxide, OH^-	Carbonate, CO_3^{2-}
	Bicarbonate (hydrogen carbonate), HCO_3^-	Sulfate, SO_4^{2-}
	Cyanide, CN^-	Sulfite, SO_3^{2-}
	Chlorate, ClO_3^-	Chromate, CrO_4^{2-}
	Bromate, BrO_3^-	Dichromate, $Cr_2O_7^{2-}$
	Nitrate, NO_3^-	Oxalate, $C_2O_4^{2-}$
	Nitrite, NO_2^-	
	Permanganate, MnO_4^-	
	Acetate, $C_2H_3O_2^-$, CH_3COO^-	

- Highlighted polyatomic ions and their names should be **memorized** for the test.
 - <https://knowt.com/study/flashcards/b3709ff6-a623-4624-b800-af2dbb0eef93/review>
 - Test will NOT include a table of polyatomic ions
- Check Polyatomic if the subscript is on the bottom, not on the top
 - NO_3^- is NOT nitrate ion (NO_3^-)

- Oxyanions

- A series of anions containing an element with different numbers of oxygen atoms
- When there are two possible combinations with oxygen...
 - The one with **more oxygen atoms** ends in “-ate”
 - The one with **less oxygen atoms** ends in “-ite”
- If there's even more or even less, you would use...
 - Hypo- prefix for even less oxygen atoms
 - Per- prefix for even more oxygen atoms

- Ionic compounds (also called salt)

- Built by electrons transferred, and made of (+) cations and (-) anions, such that the **TOTAL CHARGE** is neutral (0 charge)
 - E.g.: NaCl is an ionic compound, since Na has 1+ charge and Cl has 1- charge, and the total charge balances to 0
 - Ionic compounds form a **crystal lattice** structure, a repeating three-dimensional arrangement of ions. The lattice consists of cations and anions held together by electrostatic forces of attraction (ionic bonds).
 - Ionic compounds do **NOT** consist of discrete molecules like covalent compounds do. Instead, the entire structure is a **continuous** network of ions.
 - The formula for an ionic compound is the lowest/simplest ratio of ions needed to make a neutral compound
 - E.g. 3 Cl and 3 Na would be reduced to 1 Na and 1 Cl, even though we know that there's infinite of each (crystal lattice, repeating structure)
 - This ratio is called a **formula unit** - the smallest ratio of ions in a formula
 - Names and formulas in an ionic compound list the cation first, and the anion second (e.g. NaCl -> sodium chloride)
 - Properties of Ionic Crystals / salts
 - Hard, brittle, high melting points, poor/bad conductors of heat/electricity, unless dissolved aqueously
 - Writing Ionic Formulas - Criss Cross method
 - Determine charge on the cation and the charge on the anion
 - Write the chemical symbols of each ion - cation first, anion second
 - Cross over charge numbers as subscripts (Such that the ionic compound is overall neutral)
 - Essentially: how many cations (e.g. Pb) and anions (e.g. O) do I need to balance out the ionic compound?
 - Simplify as necessary
 - Simplest **whole number** ratio (e.g. Pb₂O₄ -> PbO₂)

$$\text{Pb}^{4+} \quad \text{O}^{2-}$$

$$\text{Pb}^{4+} \quad \text{O}^{2-}$$

$$\text{Pb}_2\text{O}_4$$

$$\text{PbO}_2$$
 - If you have multiple of a polyatomic ion like 2 of OH⁻: use **parentheses**: e.g. Mn²⁺ and OH⁻ -> Mn(OH)₂
 - If you have just one polyatomic ion, it is NOT NECESSARY.
- The **first element** is **ALWAYS** the **cation** **UNLESS** it is NH₄ (ammonium, the only (+) polyatomic ion). Everything AFTER is the **anion**.

Naming Ionic Compounds

- Note: The charge of an **anion** does **NOT** vary in most cases. When talking about Category A, B, C naming, we are talking about the cation, NOT the anion.
 - Anions' charge can still be expected by the regular 4-, 3-, 2-, 1- rule.
 - Hydrogen** can be either **1+ OR 1-**, so hydrogen CAN BE an anion.
- You can **identify** the cation's category based on its **placement** on the **periodic table**.
- Category C does not involve ions. You identify the category by the first element listed in the chemical formula.

Periodic Table of the Elements

Category A	Category B	Category C
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- Category A, B, C elements must be memorized (which elements are in what category). Periodic table will be provided on the test
- Note: at times it is easy to mess up similar names. Sulfate and sulfite are polyatomics and not the same. Sulfide is just a regular sulfur ion with charge 2-, not a polyatomic ion.
- Category A** cations
 - Metals (cations) that form **one kind** of ion (e.g. Na is a category A cation since it can only form a Na^+ ion).
 - Category A also includes **polyatomic ions** since they always have the same charge
 - Put even more simply, **NH_4^+** is the only polyatomic cation, so it is the only category A polyatomic ion.
 - Cation is listed first, then the anion
 - Monatomic cation = name of element as is
 - Monatomic **anion** = root + **ide**
 - If anion is **polyatomic**, do **NOT** change its name

Category A:
Metals that form one ion

These metals only form one ion and therefore you do not need to put the charge in the name since the charge will always be the same.

Also included is the one polyatomic cation: NH_4^+ (ammonium)

- **Ternary** compound - made of three or more different elements (because the compound has one or more polyatomic ions)
 - E.g. NH_4F - ammonium fluoride, $\text{Ca}(\text{NO}_3)_2$ - calcium nitrate, FeSO_3 -> iron (II) sulfite
- Net charge **still has to be 0**, since they are still ionic compounds

Naming Covalent Compounds

- Recall: Ionic Bond = cations + anions **OR EQUIVALENTLY** metals + nonmetals
 - Most cations = metals, most anions = nonmetals
- Covalent Bond = metalloid + nonmetal **OR** nonmetal + nonmetal
 - No "ions" that are combined; rather, atoms share electrons to achieve stable electron configurations
 - DO NOT simplify formulas for category C because they represent actual **molecular** ratios (Category C cations form molecules), not just the ratio of atoms.
- Covalent Nomenclature/Naming (**Category C**)
 - Name the first element
 - Use the full name of the first element.
 - Add a **prefix** if there is **more than one atom** of the element (do **NOT** use "mono-" for the first element if there is only one atom).
 - Name the second element
 - Change the ending of the second element to **"-ide"**.
 - Always use a **prefix** to indicate the number of atoms, **EVEN IF** there is only one atom of the second element.
 - Mono prefix: only used on second element
 - Examples
 - NO - nitrogen monoxide
 - NO_2 - nitrogen dioxide
 - N_2O - dinitrogen monoxide
 - N_2O_3 - dinitrogen trioxide
 - SF_6 - sulfur hexafluoride (**NOT** monosulfur hexafluoride)
 - Prefixes (memorize!):

# of atoms	Prefix		# of atoms	Prefix
1	mono-		6	hexa-
2	di-		7	hepta-
3	tri-		8	octa-
4	tetra-		9	nona-
5	penta-		10	deca-

- Double Vowels
 - When **ao** or **oo** occur together, drop the **first vowel**
 - Mg_10 O_10: dec**ao**xide -> dec**o**xide
 - Only valid for **ao** and **oo**, if it is **io** or **ia**, you keep both
- Category C: covalent naming
 - Element listed first determines if it's in category C or not
 - Mostly nonmetals/semimetals
 - No polyatomic ions to worry about

Naming Acids

- Acid formulas will start with a **Hydrogen atom** (HCl, HNO₃, HNO₂, H₂SO₄) as the cation
- Acids belong to Category C (covalent compounds) because their chemical bonds are primarily **covalent** but when they dissociate in water, they form ions.
- When the anion does **NOT** contain **Oxygen**: (usually just 2 elements)
 - Use the prefix **hydro** + root of the anion's name – **ic** + “acid”
 - Example: HCl = hydrochlor**ic** acid; HBr- hydrobrom**ic** acid
- When the anion **DOES** contain **Oxygen** (3 or more elements)
 - The name will depend on the name of the polyatomic anion.
 - Do **NOT** use the prefix hydro!!!
 - If the anion ends in ATE → change the name to end in **IC + acid**
 - If the anion ends in ITE → change the name to end in **OUS + acid**
 - ATE → IC
 - ITE → OUS
 - Examples
 - H₂ SO₄: SO₄ has an overall charge of 2-, so you need 2 hydrogen atoms (since hydrogen has a 1+ charge)
 - Anion is sulf**ate**, so the name of the acid ends in **ic** -> sulfur**ic** acid
 - H₂ SO₃: anion is sulf**ite**, so the name of the acid ends in **ous** -> sulfur**ous** acid
 - Acids must be **neutral** overall. The number of H⁺ ions needed equals the absolute value of the anion's charge. Each Hydrogen ion contributes a 1+ charge. Add enough H⁺ ions to balance the charge of the anion. Write the formula with the hydrogen atoms first, followed by the anion
 - H₂ SO₄: SO₄ has an overall charge of 2-, so you need 2 hydrogen atoms (since hydrogen has a 1+ charge)

Helpful References and Tables

The image shows a standard periodic table of elements. The title "Periodic Table of the Elements" is centered at the top. The table is organized into rows and columns. The following groups are highlighted with colored boxes:

- Group 1 (Alkali Metals):** Elements Li, Na, K, Rb, Cs, Fr.
- Group 2 (Alkaline Earth Metals):** Elements Be, Mg, Ca, Sr, Ba, Ra.
- Group 11 (Coinage Metals):** Elements Cu, Ag, Au.
- Group 12 (Zn, Cd, Hg):** Elements Zn, Cd, Hg.
- Group 13 (Boron Group):** Elements B, Al, Ga, In, Tl.
- Group 14 (Carbon Group):** Elements C, Si, Ge, Sn, Pb.
- Group 15 (Nitrogen Group):** Elements N, P, As, Sb, Bi.
- Group 16 (Chalcogens):** Elements O, S, Se, Te, Po.
- Group 17 (Halogens):** Elements F, Cl, Br, I, At.
- Group 18 (Noble Gases):** Elements He, Ne, Ar, Kr, Xe, Rn.

The periodic table also includes the Lanthanide Series (elements 57-71) and the Actinide Series (elements 89-103) at the bottom, which are not highlighted.

Category A	Category B	Category C
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Polyelemental (polyatomic) ions

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1+	1-	2-
Ammonium, NH_4^+	Hydroxide, OH^- Bicarbonate (hydrogen carbonate), HCO_3^-	Carbonate, CO_3^{2-} Sulfate, SO_4^{2-}
3-	Cyanide, CN^-	Sulfite, SO_3^{2-}
Phosphate, PO_4^{3-}	Chlorate, ClO_3^- Bromate, BrO_3^- Nitrate, NO_3^- Nitrite, NO_2^- Permanganate, MnO_4^- Acetate, $\text{C}_2\text{H}_3\text{O}_2^-$, CH_3COO^-	Chromate, CrO_4^{2-} Dichromate, $\text{Cr}_2\text{O}_7^{2-}$ Oxalate, $\text{C}_2\text{O}_4^{2-}$

Many of the transition metals can take multiple charges. The transition metals are ignored in this trend.

Those outside the highlighted box in the 3-, 2-, and 1- columns can be assumed to have a 3- charge, 2- charge, and 1- charge respectively for this test.

Trends for Ionic Charge

										Metal										Metalloid										Nonmetal																			
H																										He																							
Li	Be																	B	C	N	O	F	Ne																										
Na	Mg																	Al	Si	P	S	Cl	Ar																										
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr																																
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe																																
Cs	Ba	La-Lu	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn																																
Fr	Ra	Ac-Lr																																															
La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu																																			
Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr																																			