CHEMICAL COMPOUNDS

- Dalton's theory does not mention this, but there is more than one way for atoms to come together to make chemical compounds!

- There are TWO common kinds of chemical compound, classified based on how the atoms in the compound are held together:





MOLECULAR COMPOUNDS

"covalent bunds"

- form when atoms SHARE outer electrons with each other. This results in a set of connected atoms called a MOLECULE



Stick figure of a water (H_20) molecule

is made up of

molecular

compounds

- usually form between nonmetals and other nonmetals or between nonmetals and metalloids Examples: H_2O CO_2 CCl_4 CANDLE WAX

- some solid at room temperature. These solids tend to have low melting points. PULS is a solid, mp=180°C

CO N2OS PLIC

- many are liquids or gases at room temperature

H20, CCL4: liquids CO, CO2, N2O5: gases

- formula of a molecular compound represents the EXACT NUMBER OF ATOMS OF EACH ELEMENT in a single molecule of the compound

Example: Each molecule of $CC|_{\mu}$ contains exactly one carbon atom and four chlorine atoms



IONIC COMPOUNDS

- formed when atoms TRANSFER ELECTRONS between each other forming charged atoms, called IONS.

Two kinds of ions:



CATIONS: formed when an atom LOSES one or more electrons.

- overall, a cation has a POSITIVE charge, because it has more protons in the nucleus than electrons in the electron cloud

- usually formed by METALS, but occasionally hydrogen will also form a cation



lose one electron

Overall charge: 0

Overall charge: +1

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ANIONS: formed when an atom GAINS one or more electrons

- overall, an anion has a NEGATIVE charge, because it has more electrons in the electron cloud than protons in the nucleus

- usually formed by NONMETALS

IONIC COMPOUNDS

- USUALLY form from metals combining with nonmetals, or from metals combining with metalloids

- almost always solid at room temperature, and usually have relatively high melting points

All of the above are solids at room temperature. NaCl has a melting point of 801 C.

- as solids, do not conduct electricity. If dissolved in water (some do not dissolve significantly in water), will form a solution that conducts electricity.

IONIC COMPOUNDS

- ionic compounds are held together by ELECTROSTATIC INTERACTIONS (in other words, the attraction between oppositely charged ions!)



Each chloride ion is strongly attracted to ALL of the sodium ions surrounding it!

Each sodium ion is strongly attracted to ALL of the chlorine atoms surrounding it!

There are no "molecules" in ionic compounds - in the sense that you can't point to a discrete unit of atoms that are connected to <u>only</u> each other

IONIC FORMULAS

- since there are no "molecules", an ionic formula cannot describe how many and what kinds of atoms are in a molecule!

- all ionic compounds are observed to be (overall) electrically neutral, so the IONS they contain must be present in such a way that the charges BALANCE EACH OTHER

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- an ionic formula gives the SMALLEST WHOLE NUMBER RATIO OF CATION TO ANION in the ionic compound

WRITING AN IONIC FORMULA

- if you know the ions that make up a compound, all you need to do is find the smallest ratio of cation to anion the compound needs to have an overall charge of zero



Ionic formulas are ALWAYS written with the cation first, and the anion second!

SUPERscript is charge!



PREDICTING CHARGES

- how do you figure out the charge that an element might take when it becomes an ion?

- for many main group elements, you can predict the charge using the periodic table!

IA	1																VIIIA
Н	IIA	4									-	IIIA	IVA	VA	VIA	VIIA	Не
Li	Be											В	С	Ν	0	F	Ne
Na	Mg	IIIB	IVB	VB	VIB	VIIB	<u>(</u>)	VIIIB		IB	IIB	AI	Si	Ρ	S	CI	Ar
К	Са	Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Мо	Тс	Ru	Rh	Rd	Ag	Cd	In	Sn	Sb	Те	I	Xe
Cs	Ba	Ļá	Hf	Та	W	Re	Os	lr	Pt	Au	Hg	TI	Pb	Bi	Ро	At	Rn
Fr	Ra	AC	Rf	Db	Sg	Bh	Hs	Mt	*"ir	ner"	trar	nsitic	n m	etal	s go	here	<u> </u>

Elements in group VIIIA - the "noble gases" - do not form ions!

Many OTHER main-group elements form either anions or cations that have the same overall number of electrons as the NEAREST (in terms of atomic number) noble gas!

IA	I	PREDICTING CHARGE															VIIIA		
Н	IIA		ucar	n relia	bly de	eterm	ine th	ne ch	arae i	Isina	our .	IIIA	IVA	VA		VIIA	He		
Li	Be	me the	ethod e Gro	for G up VA	Froups	Cui	В	С	N	0	F	۱٥ Ne							
Na	Mg	IIIB	IVB	VB	VIB	VIIB	<u> </u>	VIIIB		IB) IIB	AI	Si	Ρ	S	CI	رو Ar		
К	Са	Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	36 Kr		
Rb	Sr	Y	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	I	Xe		
Cs	Ba	Ļa	Hf	Ta	W	Re	Os	lr	Pt	Au	Hg	TI	Pb	Bi	Ро	At	Rn		
Fr	Ra	AC	Rf	Db	Sg	Bh	Hs	Mt	*"inner" transition metals go here										

Aluminum (AI): At atomic number 13, it is three electrons away from neon (Ne), and 5 electrons away from argon (Ar). Prediction: Aluminum will lose three electrons to form the cation Ai^{37}

Bromine (Br): At atomic number 35, bromine is one electron away from krypton (Kr). Prediction: Bromine will gain one electron to form the anion Br

Strontium (Sr): At atomic number 38, strontium is two electrons away from krypton. Prediction: Strontium will lose two electrons to form the cation Sr^2



Find the formulas of:

Find the formulas of: (1) an ionic compound containing AI and Br $AI^{3+}Br^{-}$ (2) an ionic compound containing Mg and O $Mg^{2+}O^{2-}$ (3) an ionic compound containing S and K $S^{2-}K^{+}$



IA	TRANSITION METAL IONS															VIIIA	
Н	IIA										-	IIIA	IVA	VA	VIA	VIIA	He
Li	Be											В	С	Ν	0	F	Ne
Na	Mg	IIB	IVB	VB	VIB	VIIB	<u>، </u>	√IIIB;		IB	IIB	AI	Si	Ρ	S	CI	Ar
К	Ca	Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	I	Xe
Cs	Ba	Ļa	Hf	Ta	W	Re	Os	lr	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
Fr	Ra	AC	Rf	Db	Sg	Bh	Hs	Mt	*"ir	ner"	trar	nsitic	n m	etals	s go	here)

The transition metals always form CATIONS!

However, many transition metals are capable of forming SEVERAL DIFFERENT CATIONS!

Example: Iron (Fe) forms two cations, depending on the situation: Fe^{2t} or Fe^{3t}

TRANSITION METAL CATIONS

- So how do you know which cation you're dealing with? For now, you'll have to be told

- Either the chemical formula of an ionic compound or the name of an ionic compound can tell you what charge is on the transition metal cation.

Examples:



This compound has iron ions with a +2 charge. This form of iron is called "iron(II)" pronounced "iron two"!

$$\frac{Fe}{Fe^{3+}}N^{3-}$$

This compound has iron ions with a +3 charge. This form of iron is called "iron(III)" pronounced "iron three"!

POLYATOMIC IONS

- Some MOLECULES can gain or lose electrons to form CATIONS or ANIONS. These are called POLYATOMIC IONS

- Polyatomic ions form ionic compounds in the same way that single-element ions do.



A chart of common polyatomic ions is available on the course web site!

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NAMES OF IONS

- To properly discuss ions and ionic compounds, we have to know how to name them! CATIONS

3 kinds:

() Main group cations (metals that take only one charge when forming ions)

- The element's name is the same as the ion's name!

Mg²⁺ "magnesium ion"

/ Transition metal cations (from metals that can form several cations)

- The CHARGE of the cation must be given. Use a ROMAN NUMERAL after the element name to indicate charge! $e^{2\psi}$ Fe : "iron(II) ion" $e^{2\psi}$

Fe : "iron(II) ion" Gu^{2} Fe : "Iron(III) ion"

Polyatomic cations

- Memorize list. H_{4} : "ammonium ion"

