

NEW JERSEY CENTER FOR TEACHING & LEARNING

Ionic Compounds and Ionic Bonding

 Click on the topic to go to that section

 · Periodic Table Review

 · Valence Electrons and the Octet Rule

 · Ions

 · Ionic Bonding

 · Properties of Ionic Compounds

 · Predicting an Ionic Compound's Formula

 · Naming Ionic Compounds

 · Formulas and Names of Ionic Compounds with Transition Metals

 · Polyatomic ions

 Formula and Names of Compounds with Polyatomic ions (Ternary Ionic Compounds)

Polyatomic Patterns

Slide 3 / 130

Slide 2 / 130

Slide 1 / 130

	Slide 4 / 130
Periodic Table Review	
Return to Table of Contents	

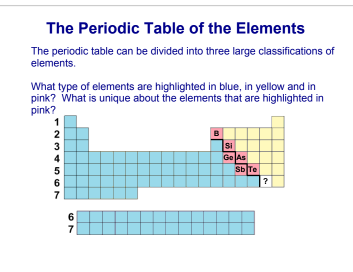
Periodic Table - Review

The periodic table is "periodic" because of certain trends that are seen in the elements.

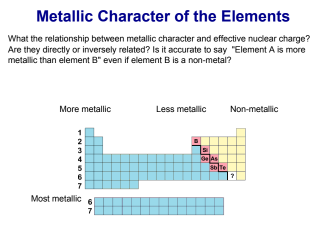
Some of these trends can be seen in the properties of atoms we covered in the last unit: atomic size, ionization energy, electronegativity and metallic character.

Would you predict that elements from the same family/group would have similar physical and chemical properties?

Slide 5 / 130

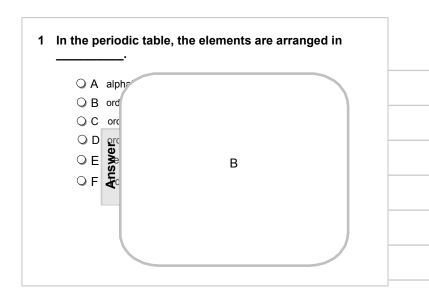


Slide 6 / 130	

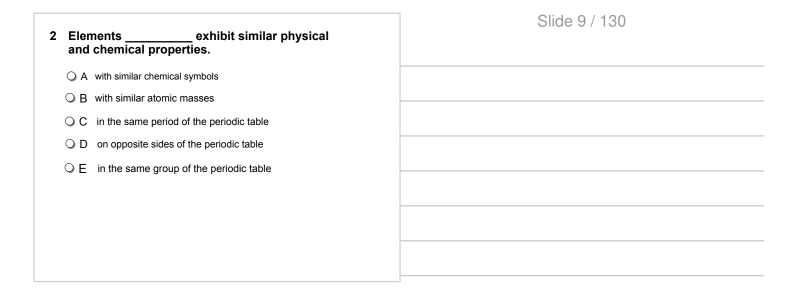


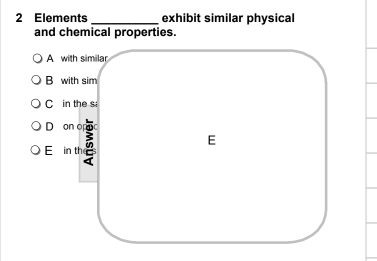


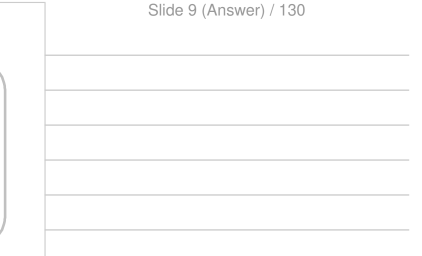
In the periodic table, the elements are arranged in A alphabetical order B order of increasing atomic number C order of increasing metallic properties D order of increasing neutron content E reverse alphabetical order F I don't know how to answer this.

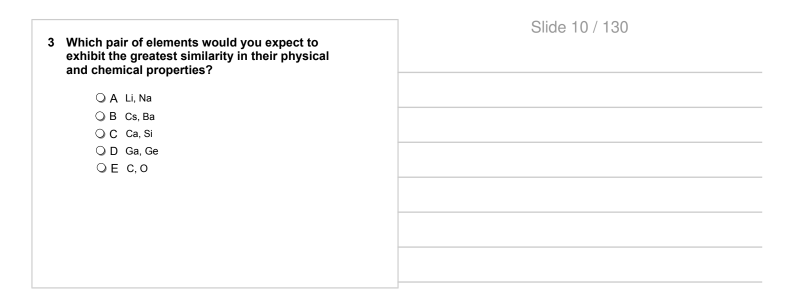


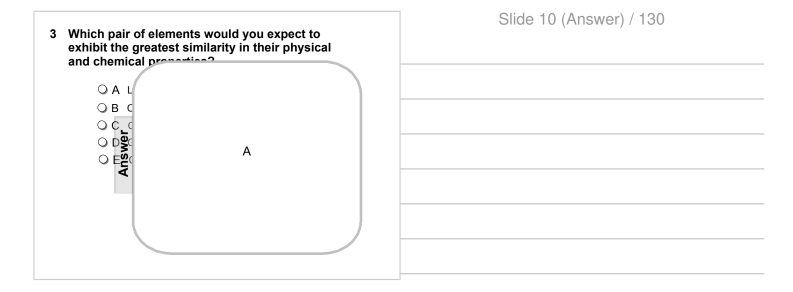
Slide 8 (Answer) / 130



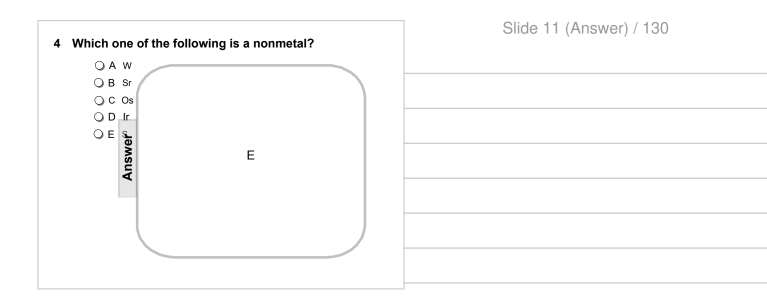


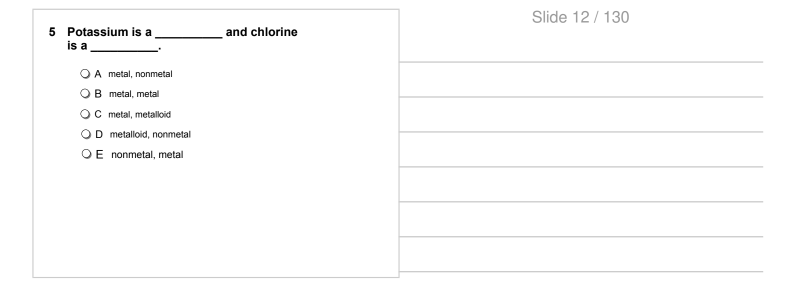


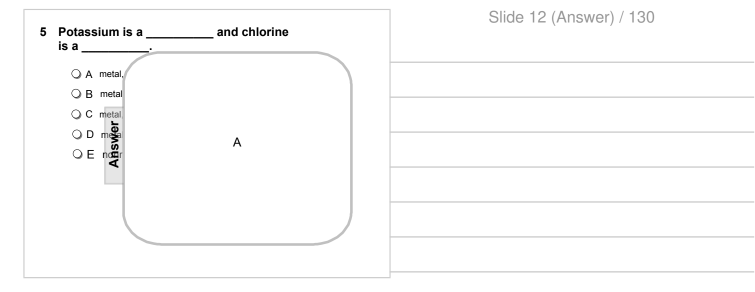




	Slide 11 / 130
4 Which one of the following is a nonmetal?	
○ A W	
⊖ B Sr	
○ C Os	
◯ D Ir	
QES	









Slide 14 / 130

Review: Octet Rule

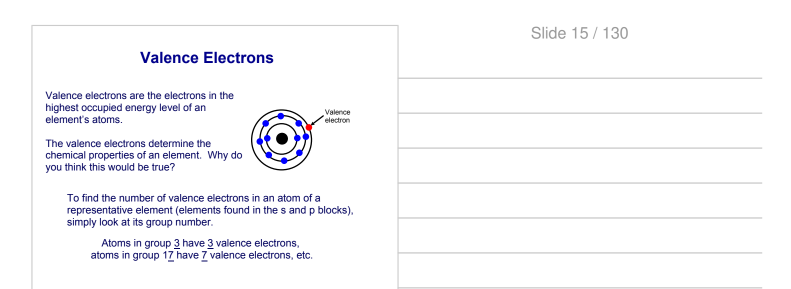
Atoms tend towards having complete outer shells of electrons (remember stability).

A full outer shell will have: 2 electrons in the s subshell and 6 electrons in the p subshell (s² p² configuration)

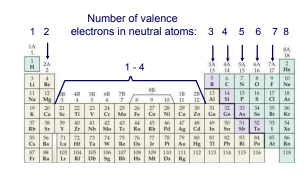
Octet rule: atoms tend towards having a total of 8 electrons

8 valence electrons make an octet

Which elements on the periodic table have a complete outer shell? What is true about these elements relative chemical reactivity?

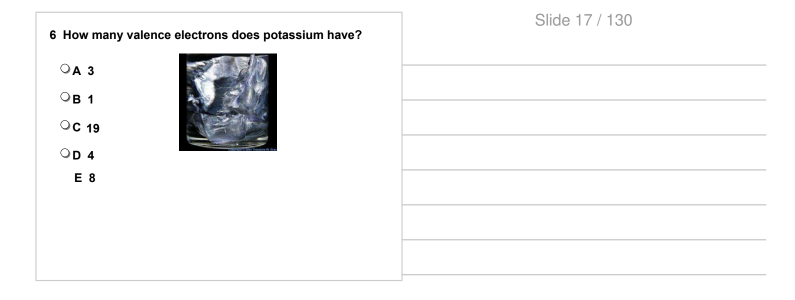


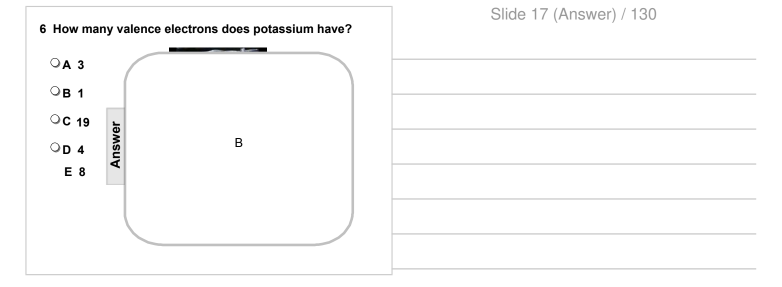




There is one exception: helium has only 2 valence electrons.



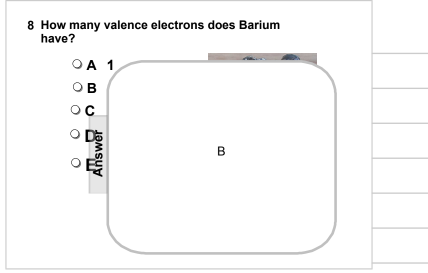




7 How many valence electrons does Aluminum have?	Slide 18 / 130
OA 5	
ов7	
• C 3	
O D 27	
○E 13	



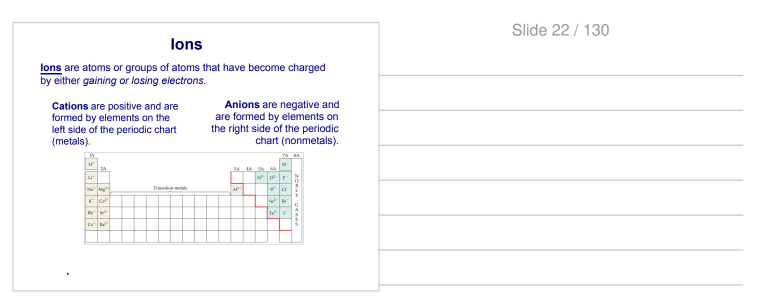


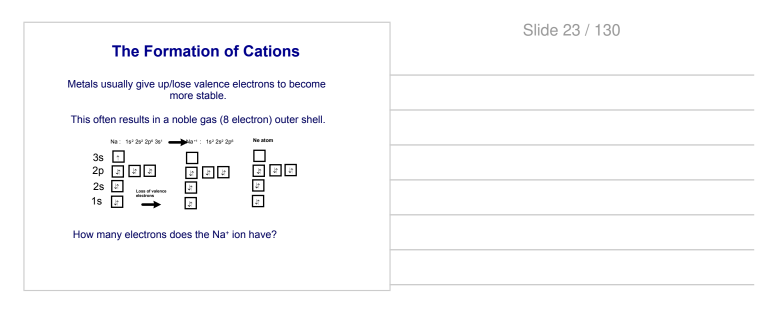




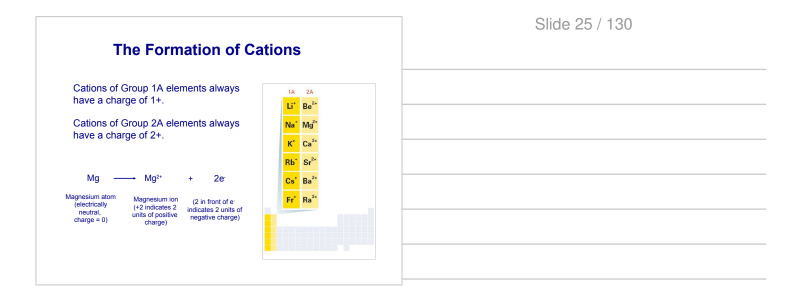
9 Arsenic (As) has 6 valence electrons.	Slide 20 / 130
⊖True	
[⊖] False	

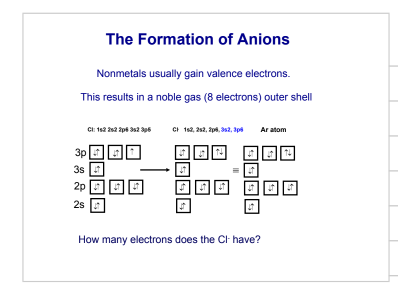




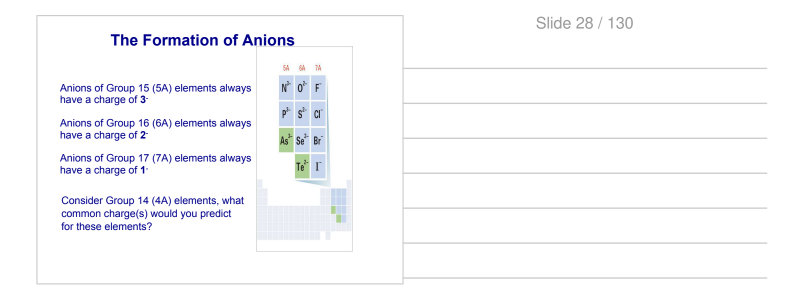




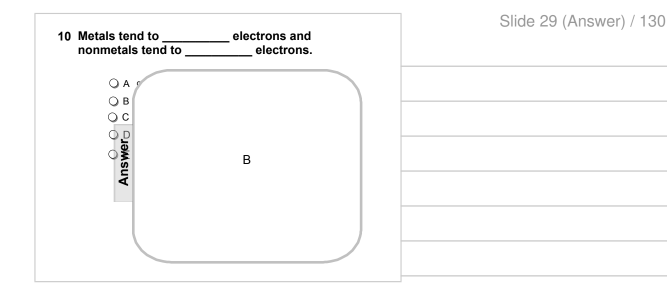


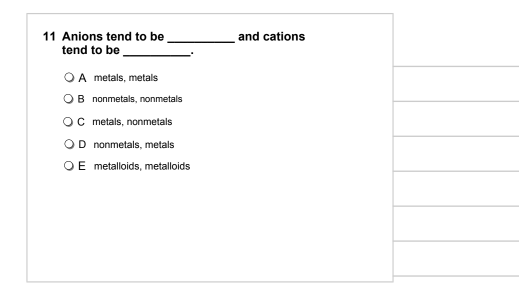




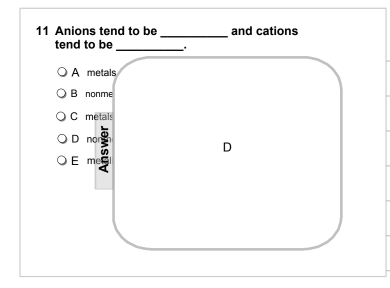


10 Metals tend to electrons and nonmetals tend to electrons.	Slide 29 / 130
🔾 A gain, gain	
O B lose, lose	
◯ C gain, lose	
◯ D lose, gain	
◯ E neither, they keep their electrons	

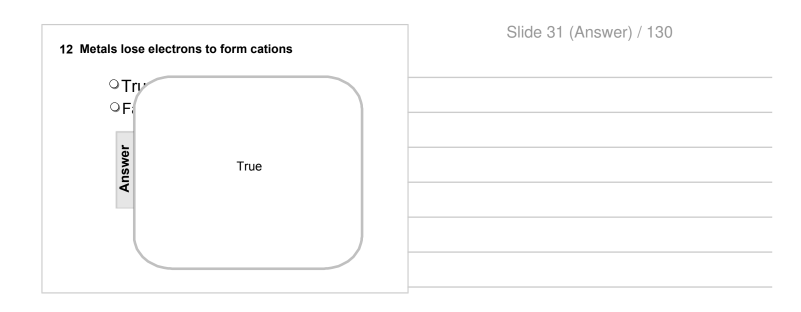


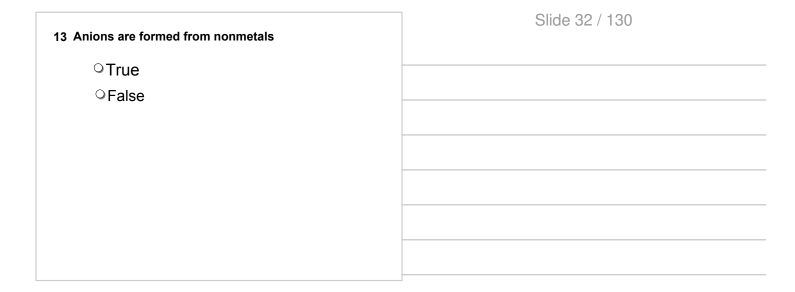


	~ ~	/	100
Slide	30	/	130
Onde	00	/	100



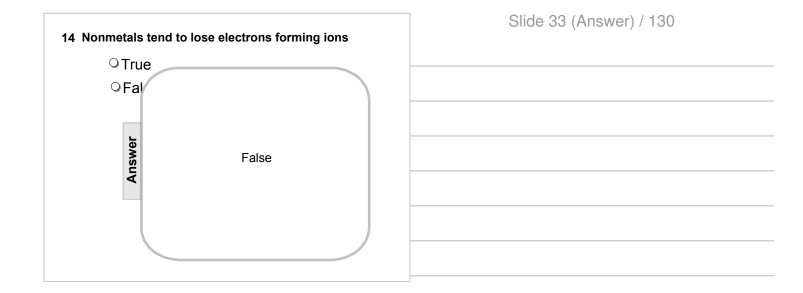


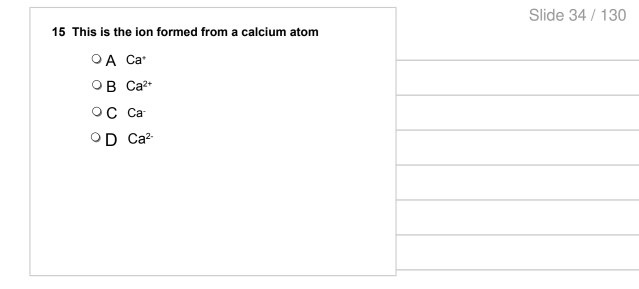


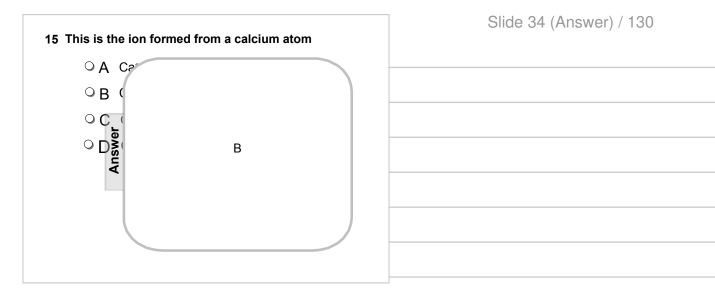




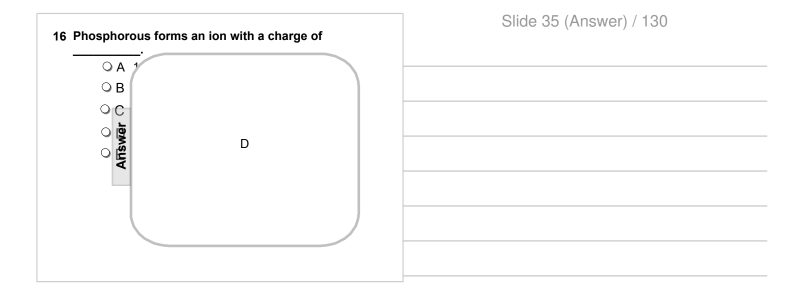




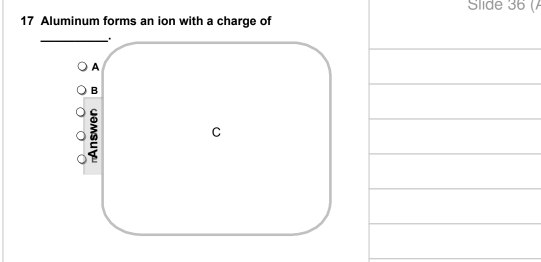




16 Phosphorous forms an ion with a charge of	Slide 35 / 130
 ○ A 1+	
○ B 2-	
○ C 3+	
OD 3-	
○E 2+	



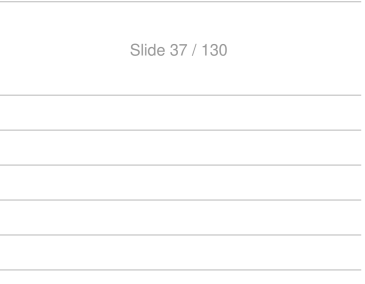
17 Aluminum forms an ion with a charge of	Slide 36 / 130
·	
○ A 2+	
○в1-	
○ c 3+	
○ D 2-	
○ E 0	

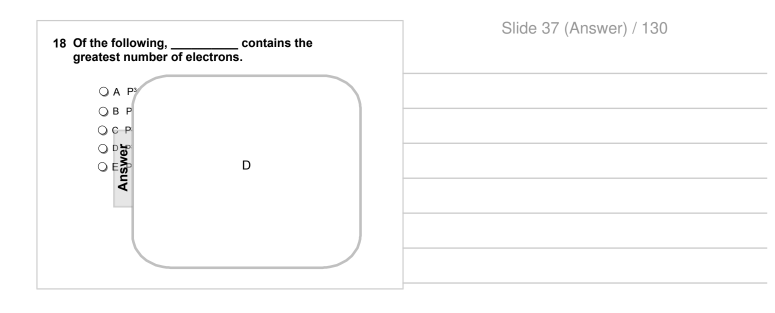


contains the

18 Of the following, _____ or greatest number of electrons.

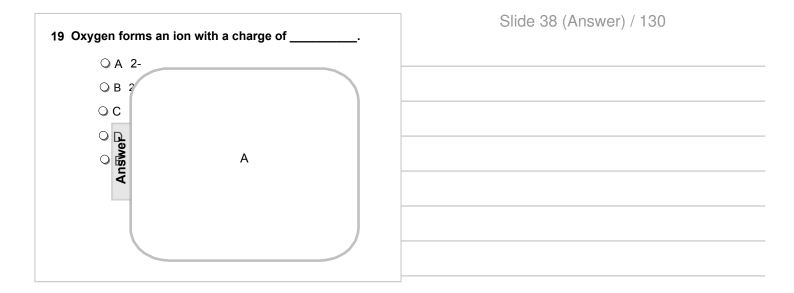
A P³⁺
 B P
 C P²⁻
 D P³⁻
 E P²⁺



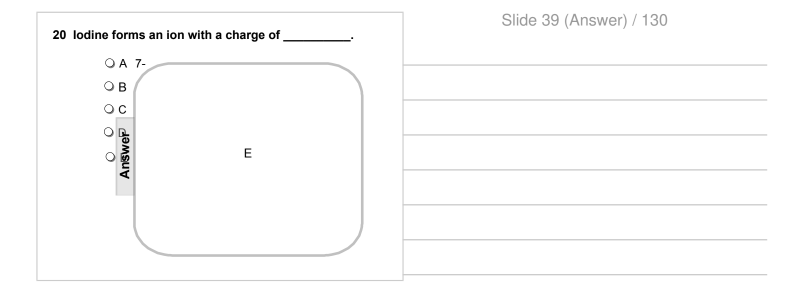


Slide 36 (Answer) / 130

19 Oxygen forms an ion with a charge of	Slide 38 / 130
O A 2-	
○ B 2+	
○ C 3-	
○ D 3+	
○ E 6+	



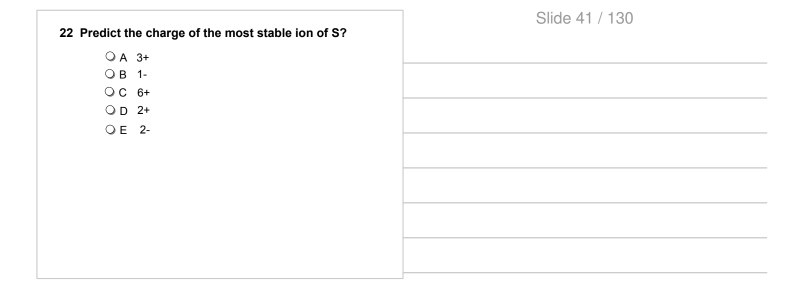
20 lodine forms an ion with a charge of	Slide 39 / 130
○ A 7-	
○ B 1+	
○ C 2-	
○ D 2+	
0 E 1-	

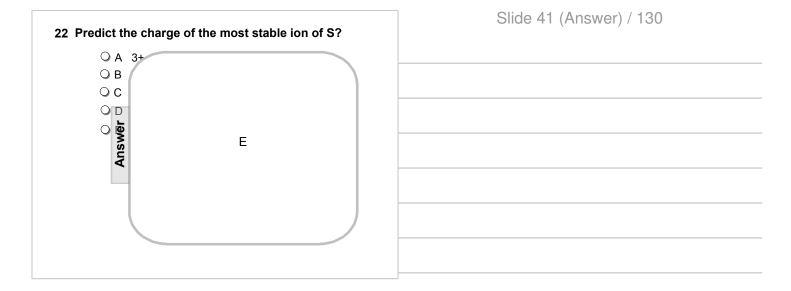


04 This is the is		
	on formed from nitrogen	
\bigcirc A N	-	
○ B N ²	2-	
○C N	3+	
OD N	3-	







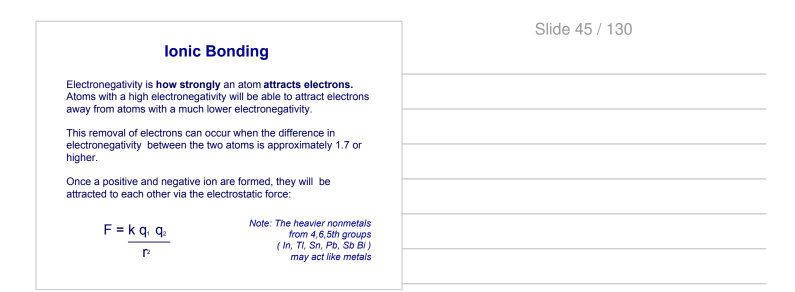


23	Slide 42 / 130
○A +1 ○B +2 ○C +3 ○D +13	
OE -5	

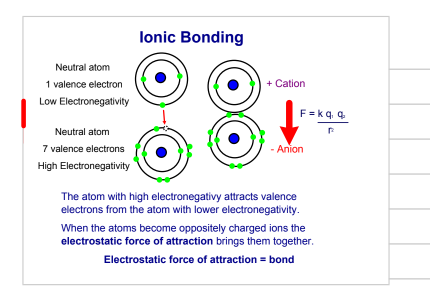




Introduction to Chemical Bonds	Slide 44 / 130
There are three basic types of bonds:	
Ionic - The electrostatic attraction between ions	
Covalent - The sharing of electrons	
Metallic - Each metal atom bonds to other metals atoms within a "sea" of electrons (covered in a later unit)	



Slide 46 / 130





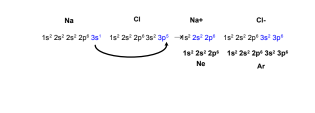
Slide 48 / 130

Ionic Bonds

When sodium and chlorine are close together, sodium's valence electron flies off and "harpoons" the chlorine atom.

The result is a sodium cation (+) next to a chloride anion (-)

These oppositely charged two ions attract: they reel one another together to form an ionic bond.





Slide 50 / 130

Slide 51 / 130

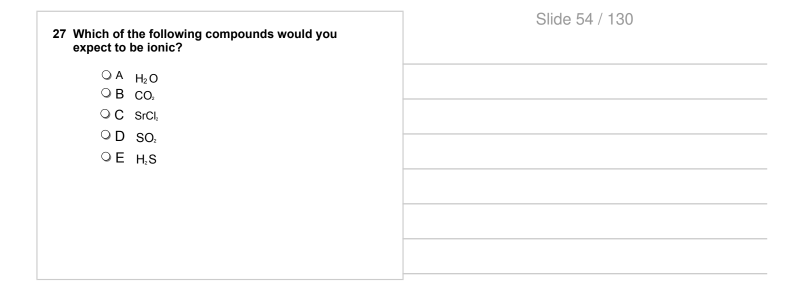
Slide 51 (Answer) / 130

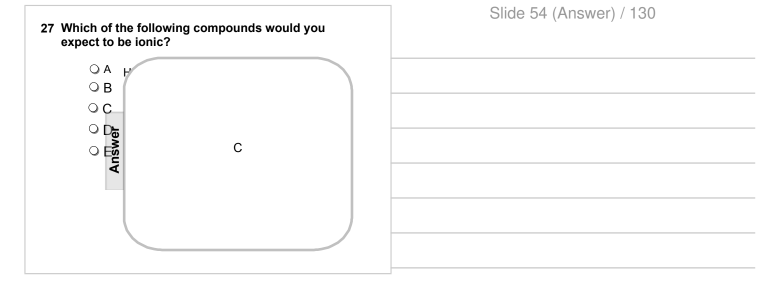
Slide 52 / 130

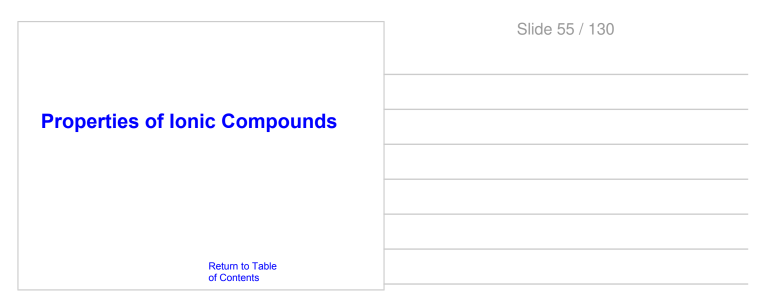


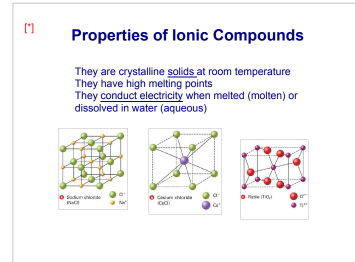
Slide 53 / 130

Slide 53 (Answer) / 130









Slide 56 / 130

Slide 57 / 130

Formula Units

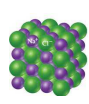
A chemical formula shows the kinds and numbers of atoms in the smallest representative unit of a substance.

A formula unit is the lowest whole-number ratio of ions in an ionic compound.

Every ionic compound has a 3D array of positive and negative ions.

Predicting an Ionic

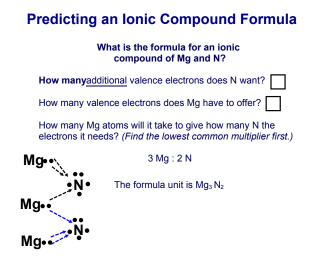
Compound's Formula



Slide 58 / 130

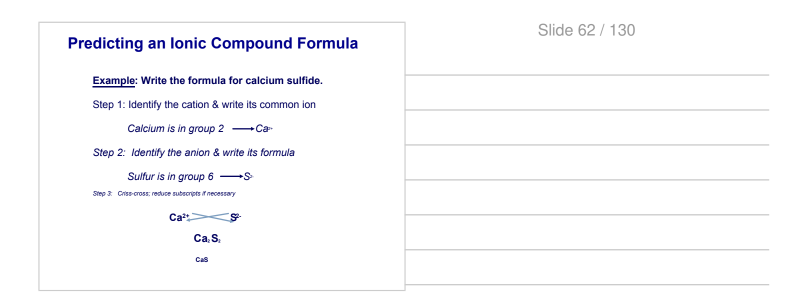
Return to Table of Contents

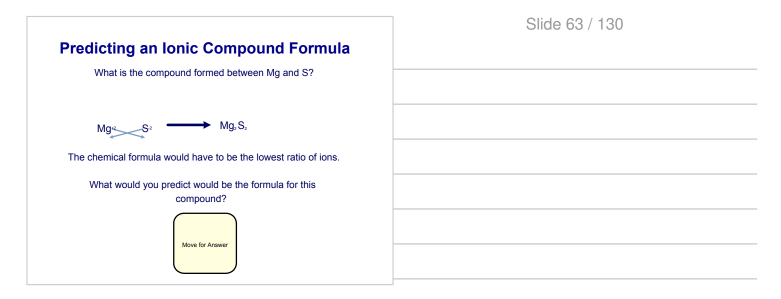
Predicting an Ionic Compound Formula	Slide 59 / 130
Potassium (K) with an electronegativity of 0.8 and oxygen (O) with an electronegativity of 3.5 will form an ionic compound.	
What is the formula for an ionic compound of potassium and oxygen?	
How many <u>additional</u> valence electrons does oxygen want?	
How many potassium atoms will it take to give oxygen the electrons it needs?	
The formula unit is K_2O	
Always Metal First (low electonegativity)	



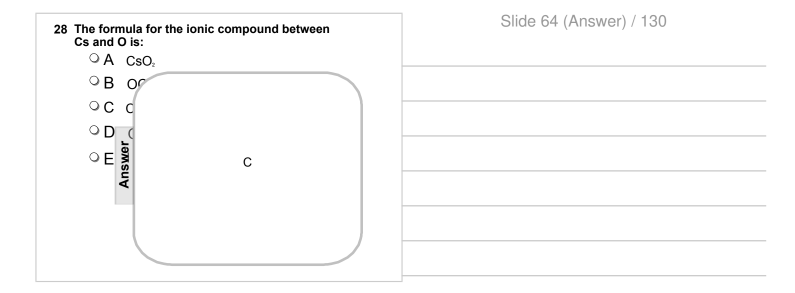
Slide 60 / 130

Alternate Method	Slide 61 / 130
If you don't like finding least common multipliers, you can use this alternative method:	
1. Write down the ions side by side along with their charge. Always write the metal first.	
2. "Criss-cross" the numerical values of the charges.	
3. Reduce subscripts to lowest ratio.	
$Mg \bullet \bullet \\ Mg \bullet \\ Hg \bullet \\ H$	



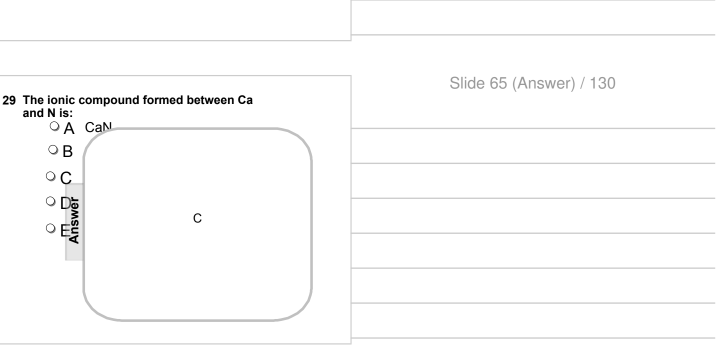


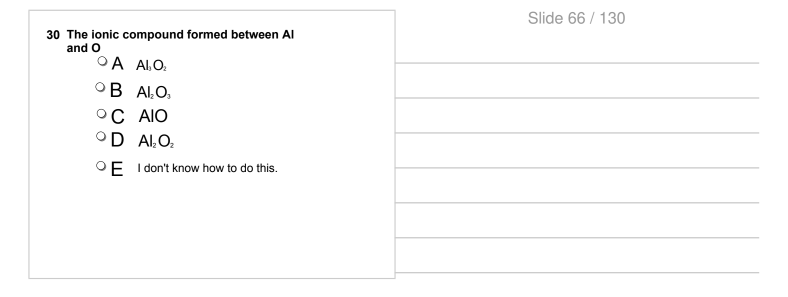
28 The formula for the ionic compound between Cs and O is:	Slide 64 / 130
\odot B OCs ₂	
\bigcirc C Cs ₂ O	
\bigcirc D OCs ₂	
$^{\bigcirc}$ E I don't know how to do this.	

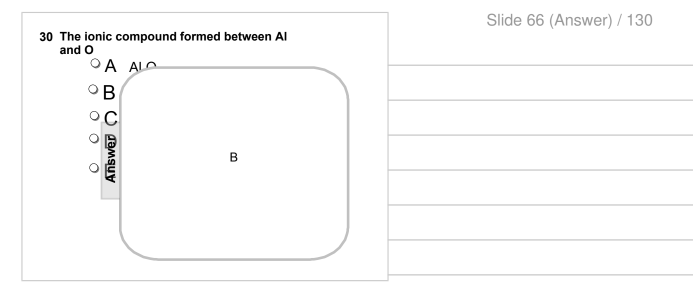


Slide 65 / 130

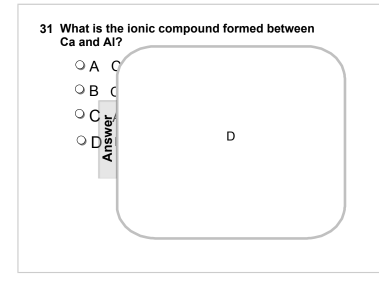
and N is:		
\odot B	Ca₂N₂	
$^{\circ}$ C	Ca ₃ N ₂	
$^{\circ}$ D	Ca₂N₃	
οE	I don't know how to do this.	
	and N is: A B C D	 29 The ionic compound formed between Ca and N is: A CaN B Ca₂N₂ C Ca₃N₂ D Ca₂N₃ E I don't know how to do this.





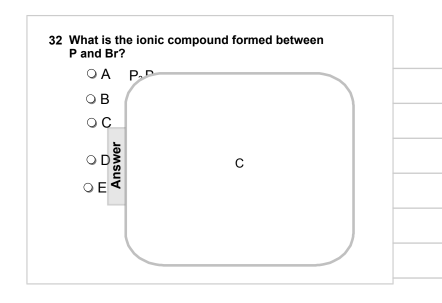




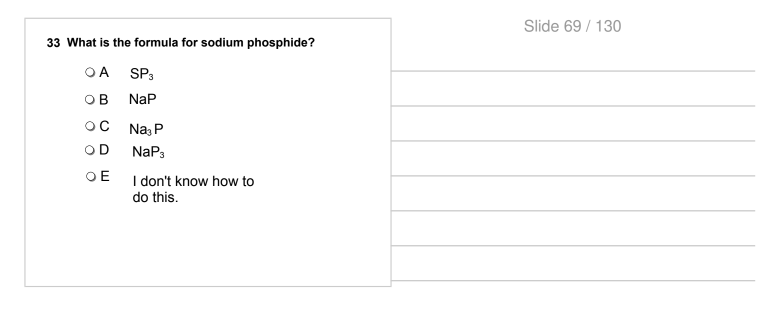


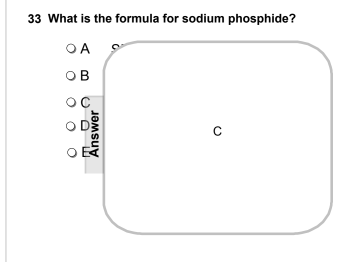
Slide 67 (Answer) / 130





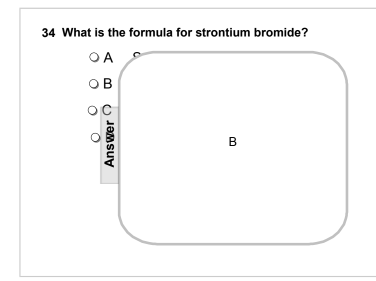
Slide 68 (Answer) / 130



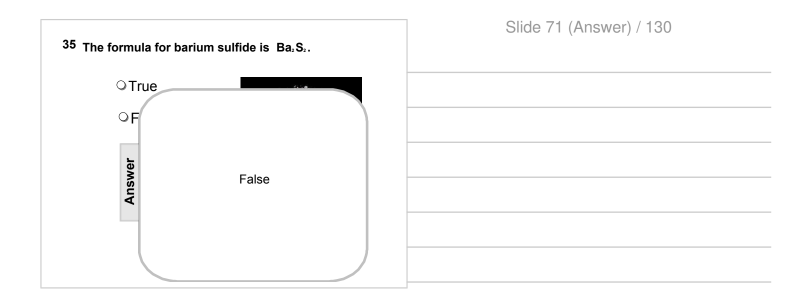


Slide 69 (Answer) / 130

		Slide 70 / 130
34 What is the fo	rmula for strontium bromide?	
OA S	SrBr	
ОB	SrBr ₂	
οC ε	Sr ₂ Br	
○ D	BrSr ₂	









Naming Binary Ionic Compounds - Cations

Many cations have the same name as the original, neutral atom.

Charge	Formula	Name
+1	H+	Hydrogen ion
• •	Li*	Lithium ion
	K+	Potassium ion
	Cs⁺	Cesium ion
	Ag⁺	Silver ion
+2	Mg ²⁺	Magnesium ion
	Ca ²⁺	Calcium ion
	Ba ²⁺	Barium ion
	Cd ²⁺	Cadmium ion
+3	Al ³⁺	Aluminum ion
	+1 +2	+1 H* Li* K* Cs* Ag* +2 Mg ²⁺ Ca ²⁺ Ba ²⁺ Cd ²⁺

Slide 73 / 130

Naming Binary Ionic Compounds - Anions

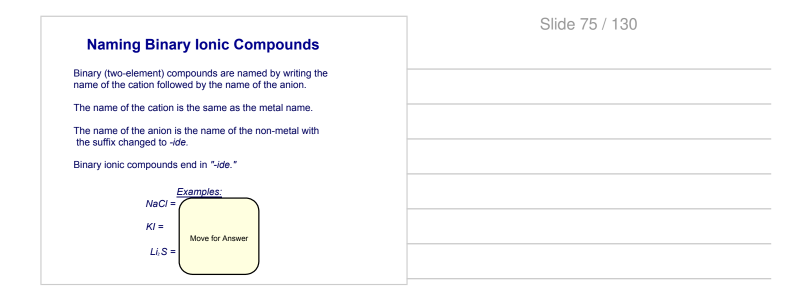
All monoatomic anions end in "-ide".

The ions that are produced from Group 7A (or 17) elements are called halide ions.

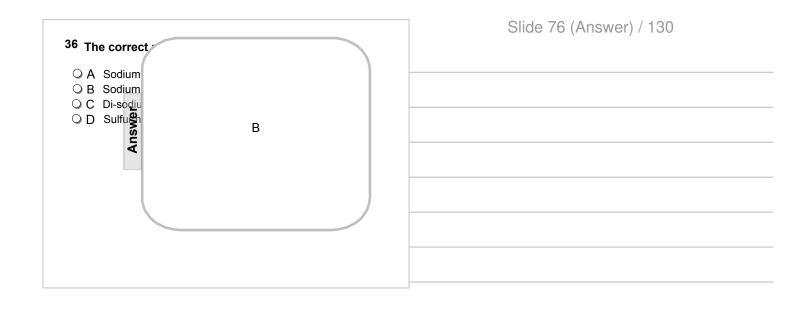
Can you guess the origin of the name halides?

Group 15	Group 16		Group 17	
Nitride N ³⁻ Phosphide P ³⁻	Oxide Sulfide	0 ^{2.} \$ ^{2.}	Fluoride Chloride Bromide Iodide	

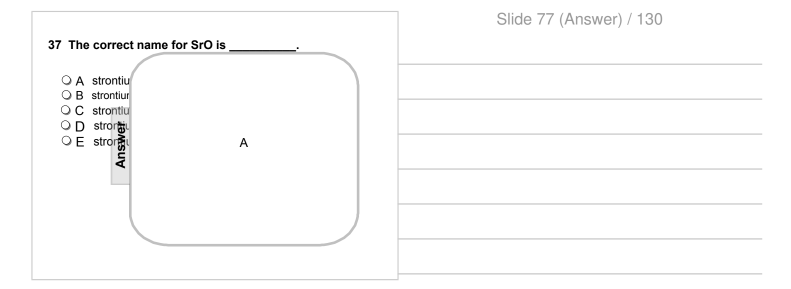
Slide 74 / 130

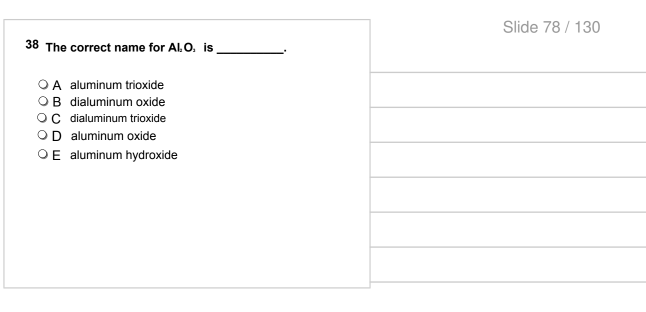


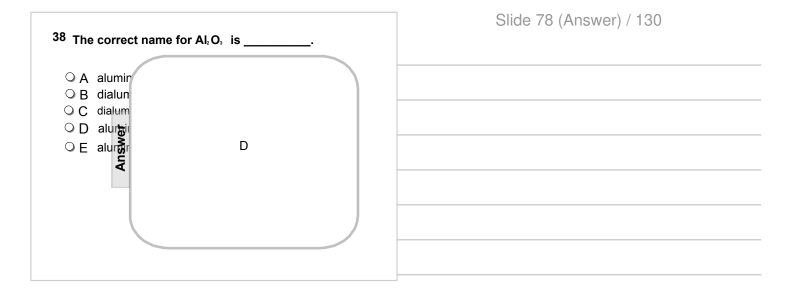
36 The correct name for Na S is Slide 76 / 130 A Sodium sulfate D Sodium sulfide C Di-sodium sulfide D Sulfur nitride













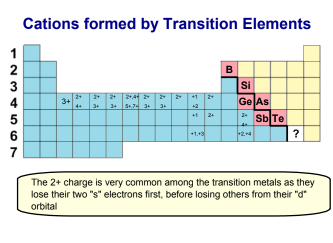
Cations formed by Transition Elements

Recall that s-block metals and some p block elements like aluminum have only one possible ionic charge, based on the Octet Rule.

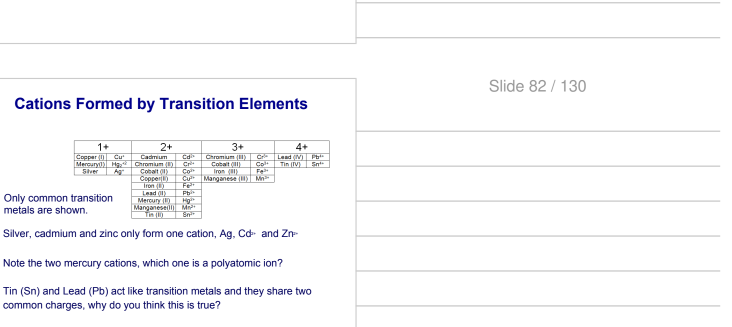
However, most transition metals (d block elements) can have more than one ionic charge. For this reason, there is a system for designating the charge on each ion.

Sn, Pb from the p-block are called post-transition metals and will form more than one type of ion and behave like transition metals.

Slide 80 / 130



metals are shown.



Silver, Zinc, and Cadmium lons	
Why do these ions only have one possible charge?	
Let's look at their electron configurations.	
The "d" orbital of both zinc and cadmium are full and therefore very stable so the only electrons it will lose are the two "s" electrons	
Zn: [Ar]4s ² 3d ¹⁰ Zn ²⁺ : [Ar]3d ¹⁰	
The "d" orbital is also full with silver as it has largely taken an electron from it's own "s" orbital to make stabilize the "d" orbital. Therefore, it only has 1 electron left to lose.	
Ag: [Kr]5s ¹ 4d ¹⁰ Ag ⁺ : [Kr]4d ¹⁰	

Slide 83 / 130

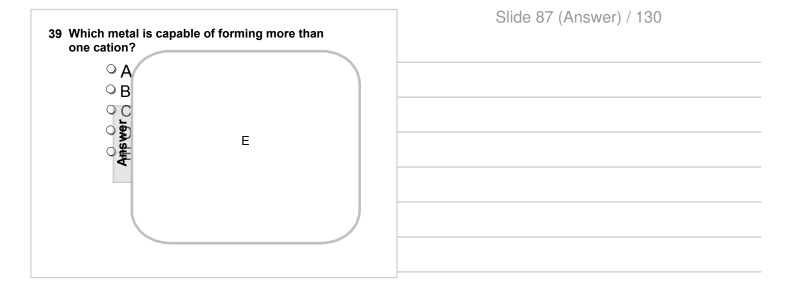
Cations formed by Transition Elements			
We will use the Stock na name transition metals.	aming system (Roman numerals) to		
Formula	Name		
Cu ^{*1}	Copper (I) ion		

04		
Co-2 Fe-2 Mn+2 Pb-2	Cobalt (II) ion Iron (II) ion Manganese (II) ion Iead (II) ion	
Cr ∙³ Fe	Chromium (III) ion Iron (III) ion	
What would be the names of Cu 2* and Mn $^{7\ast}?$		

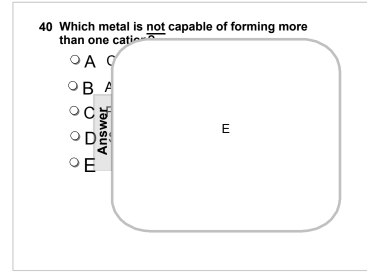
			Slide 85 / 130
Writing Fo	rmulas with	Transition Metals	
The charge on the shown in this exar		by the Roman numeral, as	
<u>lron (III) oxide</u>	Fe ³⁺ O ²⁻	Write ion formulas.	
	Fe ³⁴ O ²⁻	Criss-cross charges.	
	Fe ₂ O ₃	Reduce if necessary.	

	Slide 86 / 130
Writing Formulas with Transition Metals	
The charge on the cation is indicated by the Roman numeral, as shown in this example.	
Tin (IV) oxide Sn ⁴⁺ O ²⁻ Write ion formulas.	
Sn ⁴ O ² Criss-cross charges.	
Sn _z O ₄ SnO ₂ Reduce if necessary.	
Reduce il necessary.	





40 Which metal is <u>not</u> capable of forming more than one cation?	Slide 88 / 130
○ A Cu	
○ B Au	
○C Fe	
◯ D Sn	
○ E AI	



Slide 88 (Answer) / 130

Formulas with Transition Metals

In order to correctly name a formula containing a transition metal, it is necessary to first determine the charge on the cation.

Since all compounds are neutral, then the total positive cation charge must equal the total negative anion charge.

In other words:

Total cation charge + Total anion charge = 0

(charge of cation) (# of cations) + (charge of anion) (# of anions) = 0



Example Formula with Transition Metals

In the case of $\mathsf{FeCI}_{\scriptscriptstyle\!\!S},$ we make the following substitutions:

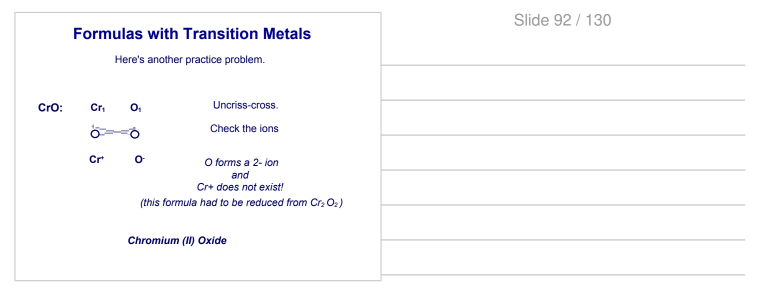
(charge of cation) (# of cations) +(charge of anion) (# of anions) = 0

(x)(1) + (-1)(3) = 0

Thus x = 3 and the cation is Fe_{3+} or iron(III).

Slide 90 / 130

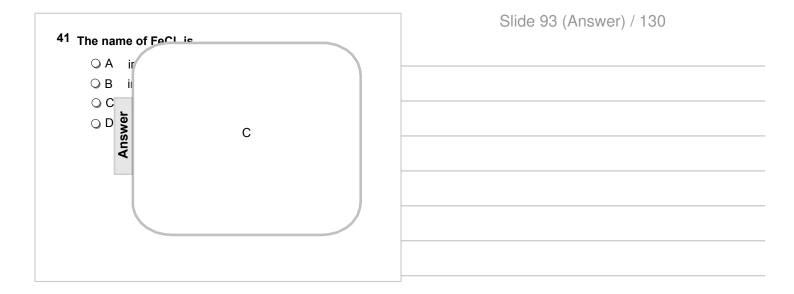




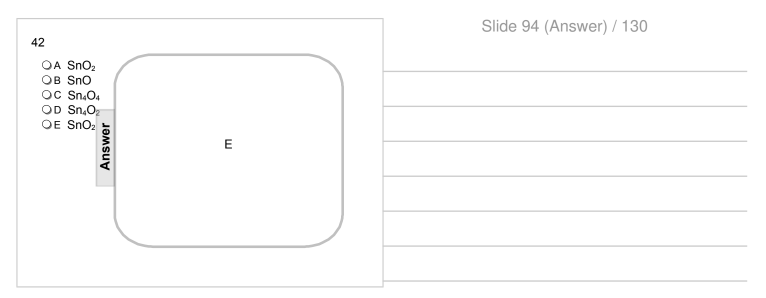
41 The name of FeCI₃ is

- A iron chloride
- B iron (II) chloride
- C iron (III) chloride
- D iron(I)chloride

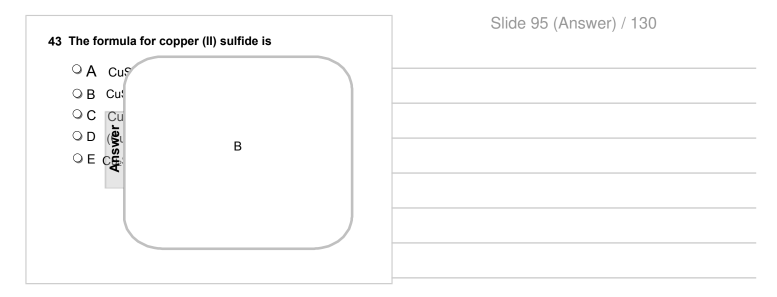
Slide 93 / 130

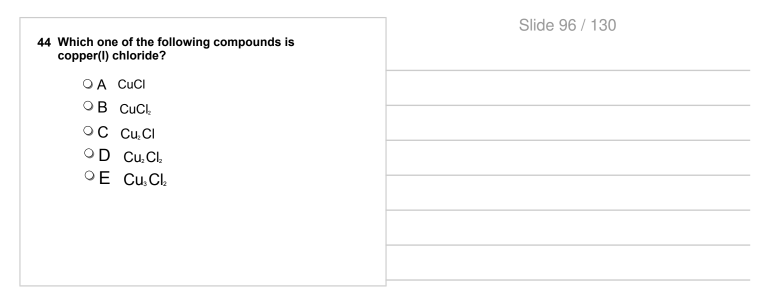






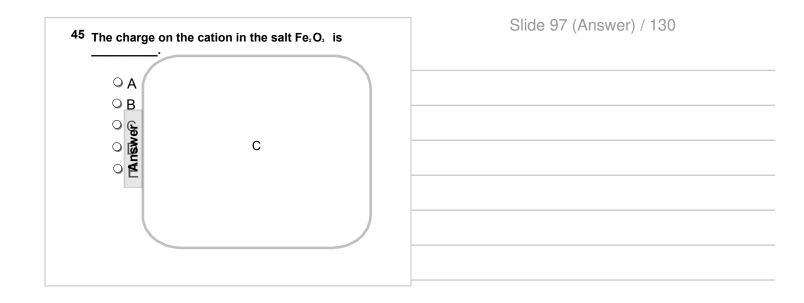




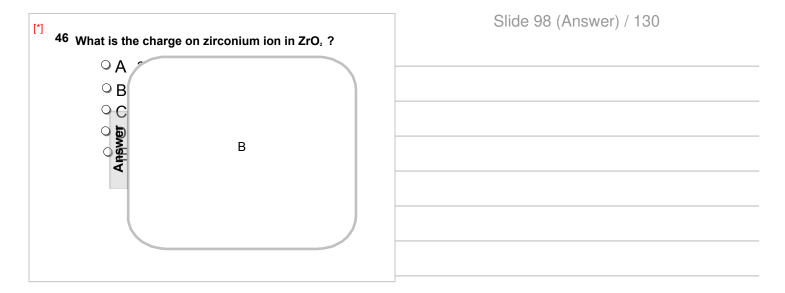


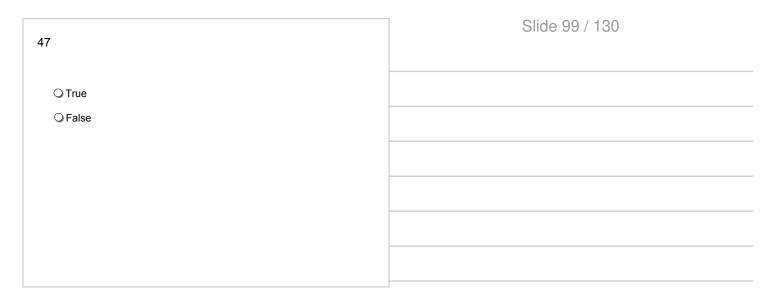


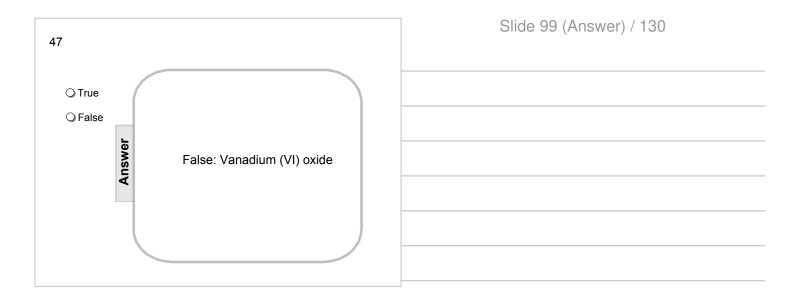
45 The charge on the cation in the salt Fe₂O₃ is	Slide 97 / 130	
○ A 1+		
○ B 2+		
○ C 3+		
○ D 5-		
○ E 6-		



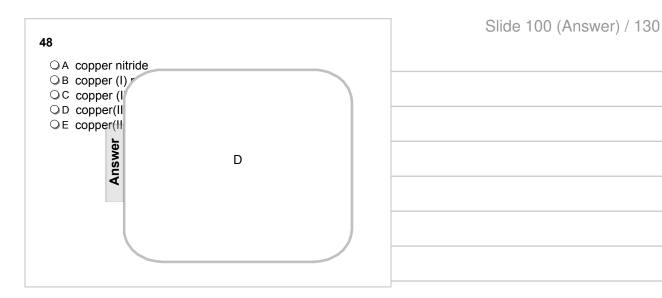








48 ⊙A copper nitride	Slide 100 / 130
 ○ B copper (I) nitride ○ C copper (II) nitride 	
 ○ D copper(III)nitride ○ E copper(III) nitrogen 	



	Slide 101 / 130
Polyatomic lons	
Return to Table of Contents	

Polyatomic lons	Slide 102 / 130
A polyatomic ion is a group of atoms bonded together that have a charge and acts like a single unit or ion.	
They are not free compounds and like other ions, are not found free in nature.	
They are found combined with other ions.	
Sulfate = (SO ₄) ²⁻	
Nitrate = (NO ₃) ⁻	
Carbonate = (CO ₃) ^{2.}	
Use () to keep the atoms together.	
Do not change the subscripts inside the "()"	

Ρο	lyato	mic	lons

Most of the polyatomic ions contain oxygen atoms.

Many anions names end with "-ite" or "-ate"

In "ite/ate" pairs, the ion with $\underline{\text{fewer}}\, oxygen$ atoms will have the "ite" ending

Examples: sulfite /sulfate nitrite /nitrate

Note that the suffix does not indicate the actual number of O atoms.

Slide 103 / 130

	Polyatomi		
Familiarize y		ons on your reference sheet	
	Be careful of -ide, -ite	and -ate!	
	[
H- = proton	Selected Polya		
or hydrogen ion	← H ₃ O ⁺ hydronium	CrO ₄ ²⁻ chromate	
	Hg ₂ ²⁺ dimercury(I)	Cr ₂ O ₇ ² dichromate	
	NH ₄ + ammonium	MnO ₄ - permanganate	
	C ₂ H ₃ O ₂ acetate CH ₃ COO	NO ₂ - nitrite	
	CN ⁻ cyanide	NO ₃ - nitrate	
	CO ₃ ²⁻ carbonate	O ₂ ²⁻ peroxide	
or bicarbonate	← HCO ₃ hydrogen carbonate	OH- hydroxide	
	C ₂ O ₄ ²⁻ oxalate	PO ₄ ³⁻ phosphate	
	CIO ⁻ hypochlorite	SCN ⁻ thiocyanate	
		SO ₃ ²⁻ sulfite	
	-	SO ₄ ²⁻ sulfate	
	CIO ₃ - chlorate	HSO ₄ - hydrogen sulfate	
	CIO ₄ percholrate	S ₂ O ₃ ²⁻ thiosulfate	



Writing Formulas for Ternary Ionic Compounds

Ternary ionic compounds, compounds that contain 3 or more elements, are neutral, just like binary ionic compounds. Therefore, the goal is to find the lowest ratio of cations to anions that will yield a neutral compound.

This ratio is represented in a formula unit.

Examples of formula units

 $CaCO_3 \qquad Zn(C_2H_3O_2)_2$

AgNO₃ Na₂SO₃



Writing Formulas for Ternary Ionic Compounds (con't)	Slide 107 / 130
write a formula, the criss-cross method can again be used.	
ample: Write the formula for lithium phosphate.	
tep 1: Identify the cation & write its formula	
Lithium is in group 1> Li⁺	
tep 2: Identify the anion & write its formula	
Phosphate is a polyatomic ion> PO_4^{3-}	
tep 3: Criss-cross; reduce subscripts if necessary	
$Li_{2}^{1+} \longrightarrow Li_{3}(PO_{4})_{1}$ or simply $Li_{3}(PO_{4})$	

Writing Formulas for **Ternary Ionic Compounds**

Example: Write the formula for calcium nitrite.

 Ca^{2t} (NO₃)⁻ \longrightarrow $Ca(NO_3)_2$

When writing formulas with polyatomic ions, there are two important things to remember:

1) It is helpful to use " () " to keep the atoms together, keeping the charge OUTSIDE the ()

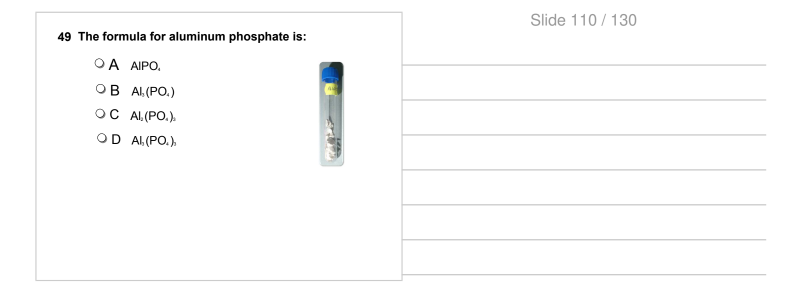
For example: nitrate carbonate

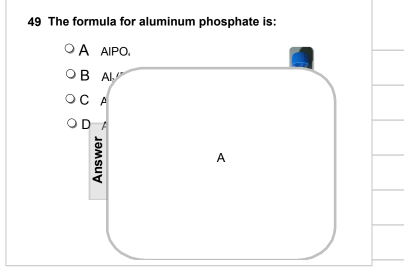
(NO₃)¹⁻ (CO₃)²⁻

2) NEVER alter any symbols or subscripts INSIDE the "()". Once finished, if there is no subscript outside of the "()", remove the "()"

Writing Formulas for	Slide 109 / 130
Ternary Ionic Compounds	
Example 1: Write the formula for lithium chlorate. Example 2: Write the formula for manganese(III) carbonate.	
Move for Answer Move for Answer	

Slide 108 / 130





Slide	110 (Ansv	ver) / 130	

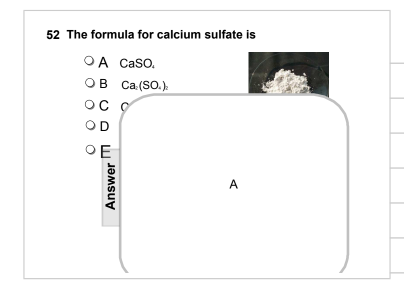






51 The formula for sodiu	m hydroxide is	
⊖ A Na (OH)₂		
O B NaOH	(states	
OC Nr		
O D N		
° E _i		
Answer	В	
٩		





Slide 113 (Answer) / 130

Slide 114 / 130

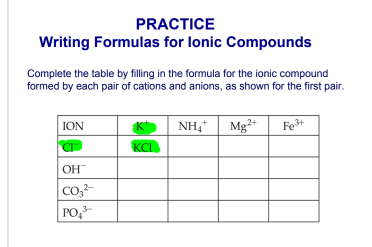


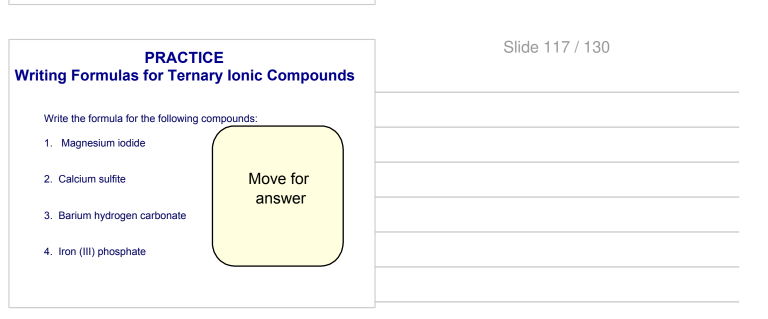


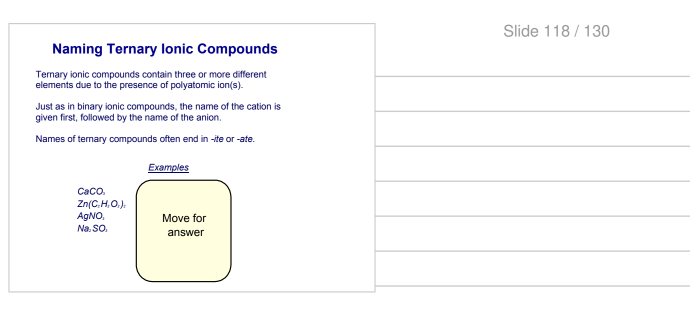




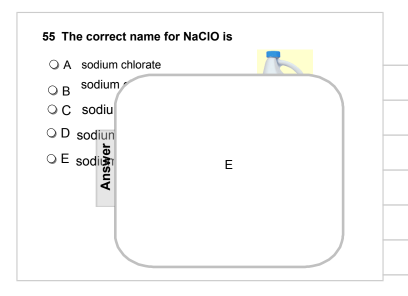
Slide 116 / 130	Sli	de	1	1	6	/	1	30
-----------------	-----	----	---	---	---	---	---	----











Slide 119 (Answer) / 130

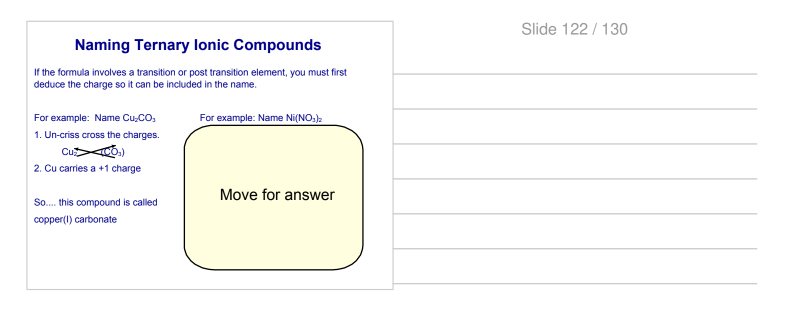
56	Mg(HCO ₃) ₂ is
O A	Magnesium carbonate
⊖в	Magnesium hydrogen carbonate
ОC	Magnesium hydroxide
O D	Magnesium carboxide
ΟE	Magnesium dibicarbonate

Slide	1;	20 /	/ 130
-------	----	------	-------







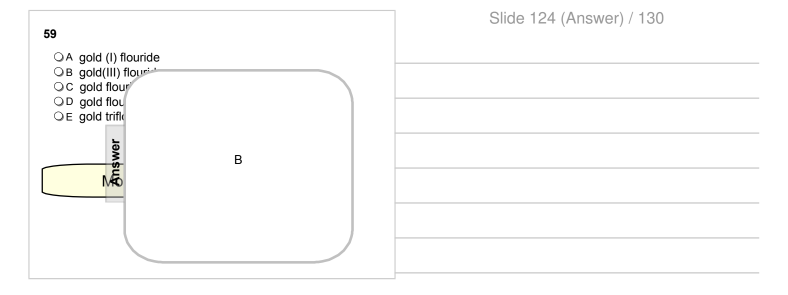


8	Slide 123 / 130
OA gallium sulfite	
OB gallium (I) sulfite	
○ c gallium (III) sulfite	
O D gallium (III) sulfate	
Move for explanation	

58

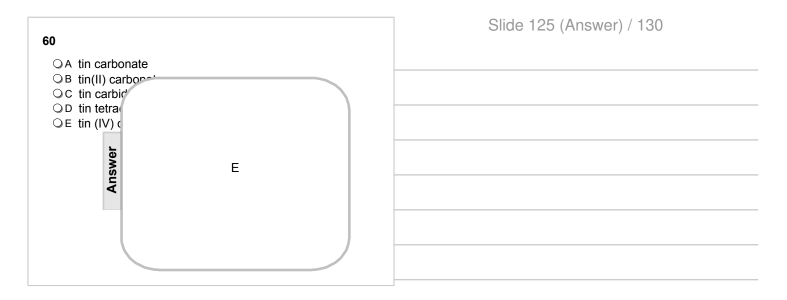


59	Slide 124 / 130
 A gold (I) flouride B gold(III) flouride C gold flouride D gold flouring 	
 ○ D gold flourine ○ E gold triflouride 	
Move for explanation	

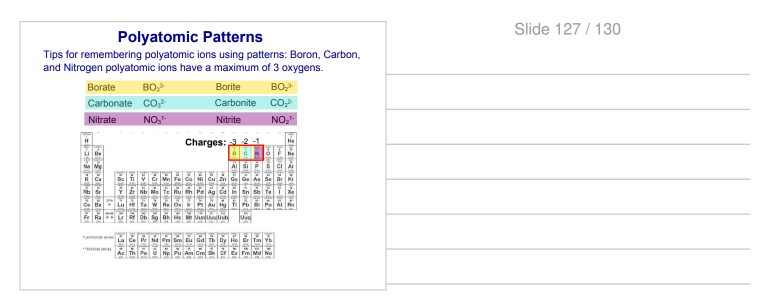


	S
60	
OA tin carbonate	
OB tin(II) carbonate	
OC tin carbide	
O D tin tetracarbonate	
O E tin (IV) carbonate	

Slide 125 / 130



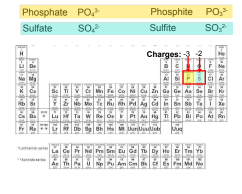




Polyatomic Patterns

Tips for remembering polyatomic ions using patterns:

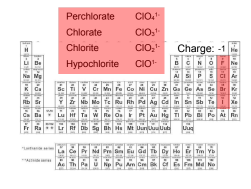
Phosphorus and Sulfur polyatomic ions have a maximum of 4 oxygens.





Polyatomic Patterns Tips for remembering polyatomic ions using patterns: All of the balagens follow the same naming pattern: Per-ate = 4 oxygens

halogens follow the same naming pattern: Per-ate = 4 oxygens, ---ate = 3 oxygens, ---ite = 2 oxygens, --- hypo-ite = 1 oxygen.



Slide 129 / 130

Slide 130 / 130

