Common Polyatomic Ions and the Corresponding Acids

There is a pattern associated with many of the polyatomic ions in chemistry that can aid you when learning names and the relationships with the corresponding acids. Some combinations of a central atom with oxygen are found more often in nature, and they are designated the "common" form of the polyatomic... yet due to oxygen's "social nature", several other combinations of the central atom with oxygen can exist. A pattern exists which relates the number of oxygen atoms relative to the "common" form... and this pattern can be extended to a host of oxygencontaining acids.

First, remember this phrase:

"Nick the Camel Brat ate Icky Clam for Supper in Phoenix"

This phrase helps you remember the **central atom**, the **number of oxygen atoms in the "common" form** of the polyatomic, and the **charge** on the polyatomic ion. *All of the common form polyatomic ions get an "ate" suffix.*

- The **number of consonants** = the **number of oxygen atoms** in the common form of the polyatomic ion
- The **number of vowels** = the **negative charge** on the polyatomic ion

Nick = nitrate, NO₃⁻¹ Camel = carbonate, CO₃⁻² Brat = bromate, BrO₃⁻¹ Icky = iodate, IO₃⁻¹ (note that y is a consonant and not a vowel in this context!) Clam = chlorate, ClO₃⁻¹ Supper = sulfate, SO₄⁻² Phoenix = phosphate, PO₄⁻³

- Polyatomic ions in the **common** form have an "**ate**" suffix (i.e. chlor**ate**, ClO₃⁻¹)
- Polyatomic ions with **one more oxygen** than the common form get a "**per**" prefix and an "**ate**" suffix (i.e. **per**chlor**ate**, ClO₄⁻¹)
- Polyatomic ions with **one less oxygen** than the common form get an "**ite**" ending (i.e. chlor**ite**, ClO₂⁻¹)
- Polyatomic ions with **two less oxygen atoms** than the common form get a "**hypo**" prefix and the "**ite**" suffix (i.e. **hypo**chlorite, ClO⁻¹)

_	nitrogen	carbon	bromine	iodine	chlorine	sulfur	phosphorus
-2 oxygen	-	-	hypobromite,	hypoiodite,	hypochlorite,	-	-
			BrO ⁻¹	IO ⁻¹	ClO ⁻¹		
-1 oxygen	nitr ite ,	-	brom ite ,	iod ite ,	chlorite,	sulf ite ,	phosph ite ,
	NO_2^{-1}		BrO_2^{-1}	IO_2^{-1}	ClO ₂ -1	SO_3^{-2}	PO ₃ -3
common	nitr ate ,	carbonate,	brom ate ,	iod ate ,	chlorate,	sulf ate ,	phosphate,
	NO3 ⁻¹	CO3 ⁻²	BrO_3^{-1}	IO ₃ -1	ClO ₃ -1	SO4 ⁻²	PO4 ⁻³
+1 oxygen	-	-	perbromate,	periodate,	perchlorate,	-	-
			BrO ₄ -1	IO4 ⁻¹	ClO ₄ -1		

The following table shows the various polyatomic ions and all of their known variations:

Entries with a "-" are not known to exist and can be ignored.

Polyatomic ions readily make acids. An acid is a compound with a hydrogen atom that reacts readily with other substances. In chemistry, we list the acidic hydrogen first to designate its reactivity.

As before, a naming pattern exists for acids containing an oxygenated polyatomic ion:

- Acidic polyatomic ions in the **common** form have an "ic acid" suffix (i.e. chloric acid, HClO₃)
- Acidic polyatomic ions with **one more oxygen** than the common form get a "**per**" prefix and an "**ic acid**" suffix (i.e. **per**chlor**ic acid**, HClO₄)
- Acidic polyatomic ions with **one less oxygen** than the common form get an "**ous acid**" ending (i.e. chlor**ous acid**, HClO₂)
- Acidic polyatomic ions with **two less oxygen atoms** than the common form get a "**hypo**" prefix and the "**ous acid**" suffix (i.e. **hypo**chlor**ous acid**, HClO)
- Acidic polyatomic ions with **no oxygen atoms** get a "**hydro**" prefix and the "**ic acid**" suffix (i.e. **hydro**chlor**ic acid**, HCl)

	nitrogen	carbon	bromine	iodine	chlorine	sulfur	phosphorus
no oxygen	-	-	hydrobromic	hydroiodic	hydrochloric	hydrosulfuric	-
			acid, HBr	acid, HI	acid, HCl	acid, H_2S	
-2 oxygen	-	-	hypobromous	hypoiodous	hypochlorous	-	-
			acid, HBrO	acid, HIO	acid, HClO		
-1 oxygen	nitr ous	-	brom ous	iod ous	chlorous	sulfur ous	phosphor ous
	acid,		acid, HBrO ₂	acid, HIO_2	acid, HClO ₂	acid, H_2SO_3	acid, H ₃ PO ₃
	HNO_2						
common	nitr ic	carbon ic	brom ic acid ,	iod ic acid ,	chloric acid,	sulfur ic acid ,	phosphor ic
	acid,	acid,	HBrO ₃	HIO ₃	HClO ₃	H_2SO_4	acid, H ₃ PO ₄
	HNO_3	H_2CO_3					
+1 oxygen	-	-	per brom ic	per iod ic	per chlor ic	-	-
			acid, HBrO ₄	acid, HIO ₄	acid, HClO ₄		

The following table shows the acidic form of the polyatomic ions with all of their known variations:

Finally, please note that this list is not 100% inclusive... but similar patterns can be applied to polyatomic ions not on this list. For example,

- H_2SeO_4 = selenic acid and H_2SeO_3 = selenous acid
- AsO_4^{-3} = arsenate ion *and* AsO_3^{-3} = arsenite ion

And if you cannot get enough polyatomic ions... here's another useful phrase:

"Simon and Bonnie Aspired to Search the Creepy Count for the Icky Clam"

Simon = SiO_3^{2-} = silicate	Bonnie = BO_3^{3-} = borate	Aspired = AsO_4^{2-} = arsenate
Search = SeO_4^{2-} = selenate	$Creepy = CrO_4^{2-} = chromate$	$Count = CO_3^2 = carbonate$
$Icky = IO_3^{1-} = silicate$	$Clam = ClO_3^{1-} = chlorate$	