You are now in a position to tackle the questions in the **Strong Acids and Bases** section of the tutorial manual. <u>**Do them!**</u>

Pay particular attention to:

1.) use of molarity units to derive the number of moles of species in a reaction.

- 2.) neutralization reactions: adding an acid and base (titration) to achieve (usually but not always) pH = 7
- 3.) limiting reactant problems using M units.

Be aware that sometimes adding volumes of solutions together changes the concentration.

More notes are in the tutorial manual. <u>Read them!</u>

# **Oxidation and Reduction**

**C020** 

A broad class of reactions in chemistry involves the exchange of electrons and are known as **red**uction-**ox**idation (redox) reactions

An atom is **oxidized** when it looses electrons, and **reduced** when it gains electrons

An oxidation process is always accompanied by a reduction process

Divide these reactions into two halves that represent the corresponding loss and gain of electrons

Examples of oxidation half reactions:

 $Na \rightarrow Na^{+} + e^{-}$   $Fe^{2+} \rightarrow Fe^{3+} + e^{-}$ 

Examples of reduction half reactions:

 $Cl_2 + 2e^- \rightarrow 2Cl^ Cu^{2+} + 2e^- \rightarrow Cu$ 

Two **mnemonics** to remember this:

**OIL RIG** = oxidation is loss; reduction is gain

**LEO GER** = lose electrons oxidize; gain electrons reduce

The species supplying the electron is said to be the reducing agent (which itself is oxidized)

The species accepting electrons is said to be the oxidizing agent (which is itself reduced)

## **Oxidation numbers**

An oxidation number (ON) represents "the number of electrons theoretically lost or gain by each atom in a molecule during a reaction

ON can (and usually are) integers but they also can be fractional!

How to assign oxidation numbers

1.) All neutral elements and their allotropes have an ON = 0 For example:  $O_2^0$ ,  $O_3^0$ ,  $Cl_2^0$ , Fe<sup>0</sup>,  $S_8^0$ 

2.) For monatomic ions, ON = ion charge For example:  $O^{2-}(-2)$ ,  $AI^{3+}(+3)$ ,  $Na^{+}(+1)$  3.) In a polyatomic species, individual ONs are **<u>usually</u>** as follows **<u>in order of importance</u>**:

i) F = -1
ii) Group I metals = +1 (Li, Na, K, Rb, Cs)
iii) Group II metals = +2 (Be, Mg, Ca, Sr, Ba)
iv) H = +1
v) O = -2
vi) Group VII halogens = -1 (Cl, Br, I)

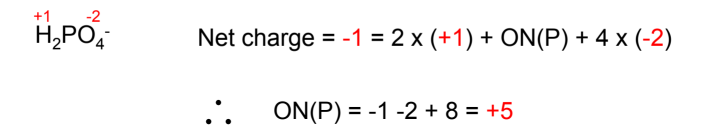
4.) In a polyatomic species the <u>sum</u> of all individual ONs = overall charge on the species

### **Examples:**

<sup>+1</sup> 
$$^{-2}_{H_2O}$$
 Neutral = 0 = 2x(+1)-2  
<sup>+1</sup>  $^{-2?}_{H_2O_2}$  Neutral = 0 = 2x(+1)+2x(-2) = -2?

No problem. H has priority over O so solve for ON for O Neutral = 0 = 2x(+1)+2x(ON)ON = -1

The O in peroxide forms an exception to the expectations of point 3).



In general groups I and II and other metals act as reducing agents; that is, they donate electrons, and groups VI and VII act as oxidizing agents; that is, they accept electrons

#### More examples

+2 -2 1) MgO	Using $ON(O) = -2$
2) PH <sub>3</sub> <sup>-3</sup> <sup>3x(+1)</sup>	Using $ON(H) = +1$
+1 -2 3) HS⁻	Using ON(H) = +1 and ON(overall) = -1 (+1) + ON(S) = -1 $\cdot \cdot ON(S) = -2$
4) CIO <sub>3</sub> -	Using ON(O) = -2 which has higher priority over CI ON(CI) + 3 x (-2) = -1 $\therefore$ ON(CI) = +5
+2 -2 5) S <sub>2</sub> O <sub>3</sub> <sup>2-</sup>	Using $ON(O) = -2$ 2 x $ON(S) + 3 x (-2) = -2$ · 2 x $ON(S) = +4$ ON(S) = +2
+1 -1 6) NaCl	Using ON(group I) = +1 and/or ON(group VII) = -1

## **Balancing Redox Equations**

There are a number of ways to balance redox reactions; we will use the half-reaction method since it does not require judging which species is reduced or oxidized

A redox equation is fully balanced only when

1.) there is a complete mass balance

2.) the # electrons liberated by the reducing agent

= the # electrons accepted by the oxidizing agent

## **Half-Reaction Method Steps**

1.) Recognize the reaction as an oxidation-reduction process and separate the reaction, preferably written in ionic form, into two half reactions: one an **oxidation**, the other a **reduction** 

This can usually be done by inspection, but oxidation numbers can guide you

2.) balance each half-reaction separately as follows:

- a) Balance coefficients for all atoms except H and O
- b) Add sufficient  $H_2O$  to side deficient in O to balance O
- c) Calculate the number of H atoms by which side is deficient
   i) in acidic solution add H<sup>+</sup> to side deficient in H
   ii) in basic solution add the # of H O, to side deficient in
  - ii) in basic solution add the # of  $H_2O$  to side deficient in

H, and the same # of OH<sup>-</sup> to other side

d) Balance charges by adding e- to side deficient in negative charge

- 3.) Multiply half reactions by suitable coefficients to balance the eand add the two half reactions together
- 4.) Cancel out species common to both sides of the equation
- 5.) Check both the atom and charge balance