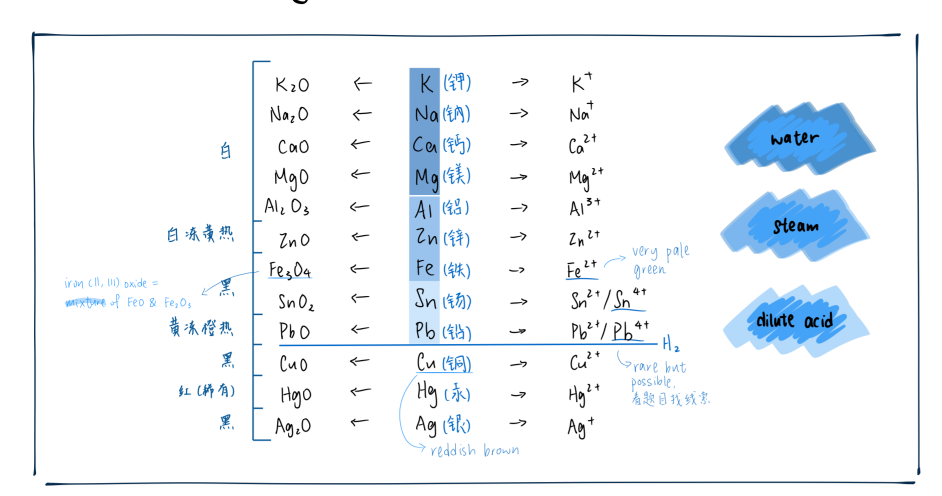
Metal reactions

Metal reactivity series



2 Reactions

WITH OXYGEN

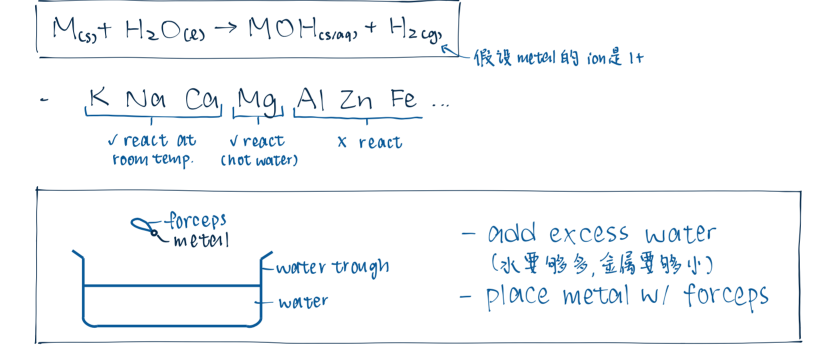
```
metal + Oz > metal oxide
                           Mostly require heat,但比Mg reoutive的(ie钾钠钙)不用加热,
   eg. 4Na + Oz -> 2Nazo
   eg2. 3Fe + 202 -> Fe304 = mixture of @ Iron (11) oxide Fe0 @ Iron (111) oxide Fe20;
- Observable changes
    > change in colour (metal colour > oxide colour)
    > change in shininess (metal: shiny > oxide: dull)
    > flame colour (for Cu, Ca, Na, K, Fe, Mg)
                               blursh brick golden Islac yellow bright green red yellow sparks white
```

WITH NON-METAL ELEMENTS

```
metal + X -> ionic compound
- Treactive 的 (eg. N.) 要加热
   注意 non-metal 通常是两颗 attom 组成一个 molecule
 6NA+N2→2Na3N
Nz有triple bond → unreactive
- 2Na + Cl2 - 2NaCl
```

WITH WATER & ACIDS -

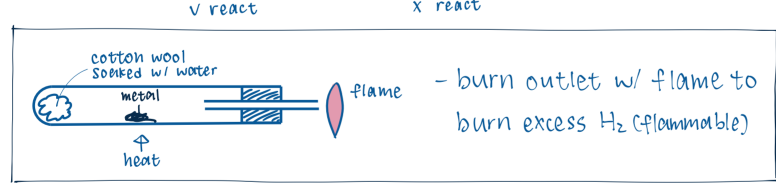




- observable changes
 - > <metal > dissolves
 - > insoluble salt: < colour > solid deposits metal和 hydroxide的颜色必须不同 soluble sait + coloured ion: Solution changes from colourless to < colour> > colourless gas bubbles evolve

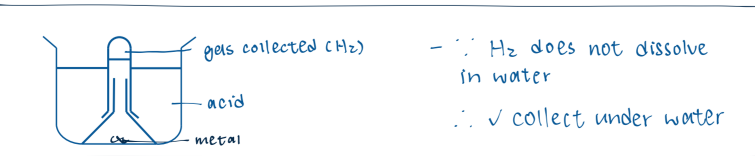
b. Water vapour
$$2M + H_2O_{(g)} \rightarrow M_2O + H_{2cg},$$

K Na Ca Mg Al Zn Fe, Sn Pb Cu...



- observable changes
 - > change in colour (metal colour -> oxide colour)
 - > change in shininess (metal: shiny > oxide: dull)
- c. acids

K Na Ca Mg Al Zn Fe Sn Pb, Cu Hg, Ag Au, x react v react



- observable changes
 - > <metal> dissolves
 - insoluble sait: coolour> solid deposits Soluble sait + coloured metal ion: solution changes from colourless to colour>
 - > colouriess gas bubbles evolue