

Elements

1 Arrangement - periodic table

number of outermost shell e^-

GROUP

number of occupied shells

PERIOD

Transition metals

does not belong to any group

Alkali metals

Alkaline earth metals

Halogens

Noble gases

Metals

Semi-metals

Non-metals

all naturally occurring isotopes

weight = relative abundance

weighted average \rightarrow R.A.M.

R.A.M. = $M_A \cdot a\% + M_B \cdot b\% + M_C \cdot c\% \dots$

2 Main group elements

GRP I - ALKALI METALS

- silvery solids
- soft metals (\checkmark cut by knife)
- low density (Li, Na, K floats on water)
- reactive
 - $4M + O_2 \rightarrow 2M_2O \Rightarrow$ stored in paraffin oil
 - $2M + 2H_2O \rightarrow 2MOH + H_2 \Rightarrow$ gives out hydrogen \Rightarrow alkaline solution
- reactivity increases down the group

GRP II - ALKALINE EARTH METALS

- silvery solids
- low density (but denser than Grp I)
- less reactive than Grp I (harder to lose outermost e^-)
 - $M + 2H_2O \rightarrow M(OH)_2 + H_2 \Rightarrow$ less vigorous than Grp I \Rightarrow base, insol. in water
- reactivity increases down a group

GRP VII - HALOGENS

- toxic
- \rightarrow Fluorine, Chlorine, Bromine, Iodine, Astatine
 - gas \rightarrow liquid \rightarrow solid \rightarrow mp./bp. \uparrow (size $\uparrow \Rightarrow$ vdw \uparrow)
 - pale yellow \rightarrow yellowish green \rightarrow reddish brown \rightarrow black \rightarrow colour light \rightarrow dark
- reactivity decreases down a group

GRP O - NOBLE GASES

- colourless gases
- very unreactive (duplet/octet electronic structure \rightarrow very stable)

WHY DOES REACTIVITY DIFFER DOWN A GROUP?

- atomic size \uparrow
- attraction $\%$ nucleus & outermost shell $e^- \downarrow$
- easier to lose / harder to gain e^-
- reactivity increases / decreases

Grp I-III
Grp IV-VII

3 Isotopes

DEFINITION

- different atoms of the same element
- w/ same no. of p & e^- but different no. of n
- same chem. prop. (\because same electronic arrangement)
- different phy. prop. (\because different mass)

RELATIVE ABUNDANCE

- proportion of a particular isotope of element in nature
- eg. ^{16}O 99.76%
 ^{17}O 0.04%
 ^{18}O 0.20%

RELATIVE ISOTOPIC MASS

- mass of isotope compared w/ referencing standard $\rightarrow ^{12}C = 12.00$
- \approx mass number $\rightarrow p/n \pm 1, e^- \pm 0$
- no unit (relative value)

4 Relative atomic mass (R.A.M.)

DEFINITION & CALCULATION

- Element
 - Isotope A - Relative isotopic mass A
 - Isotope B - Relative isotopic mass B
 - Isotope C - Relative isotopic mass C
- all naturally occurring isotopes
- weight = relative abundance
- weighted average \rightarrow R.A.M.
- R.A.M. = $M_A \cdot a\% + M_B \cdot b\% + M_C \cdot c\% \dots$

For more metal reactions see topic 3: Metals