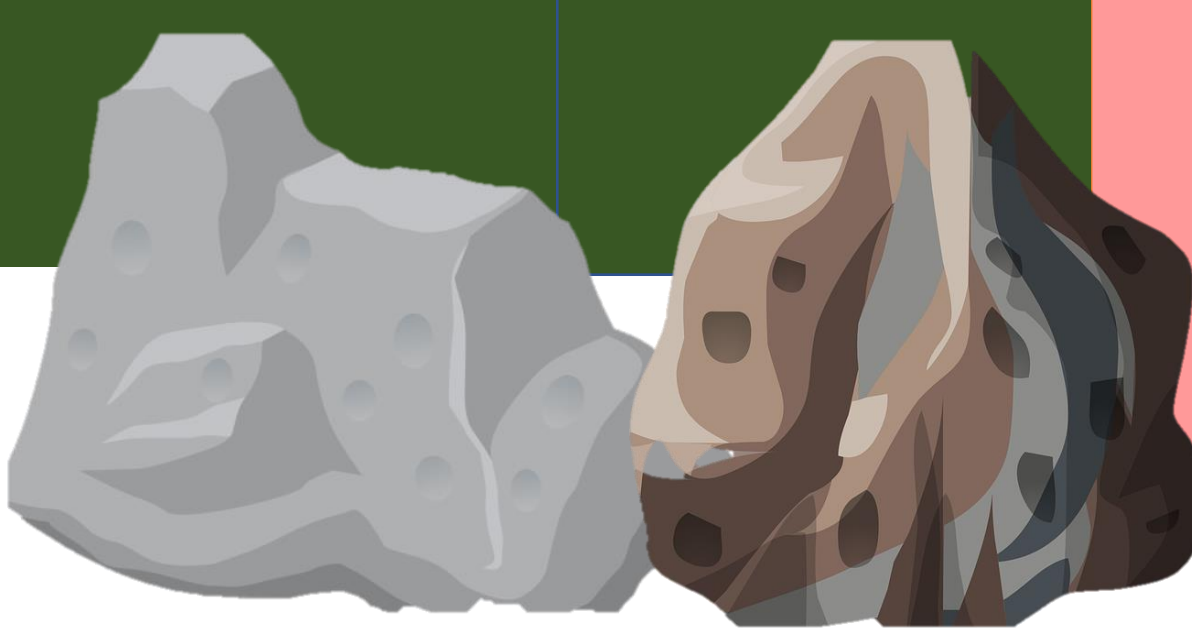
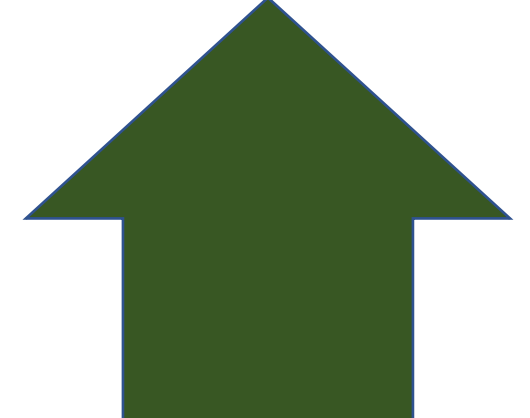


Chemistry KS3

Blue Boxes are core practical's.



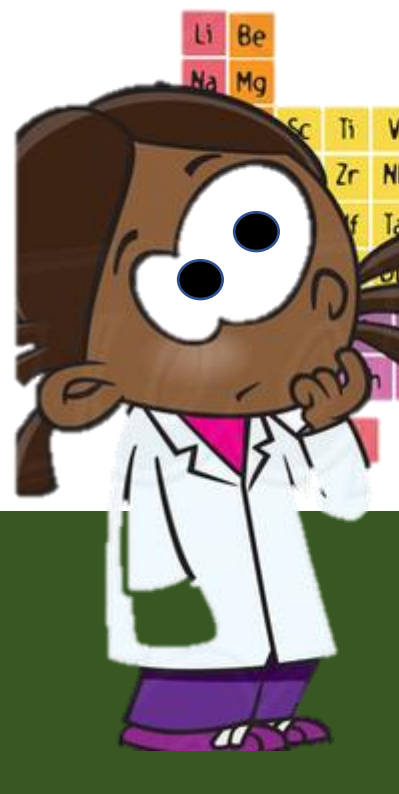
8H - Rocks

Investigating
Igneous
Density

8G - Metals &
Their Uses



Investigating
Metals &
Acids



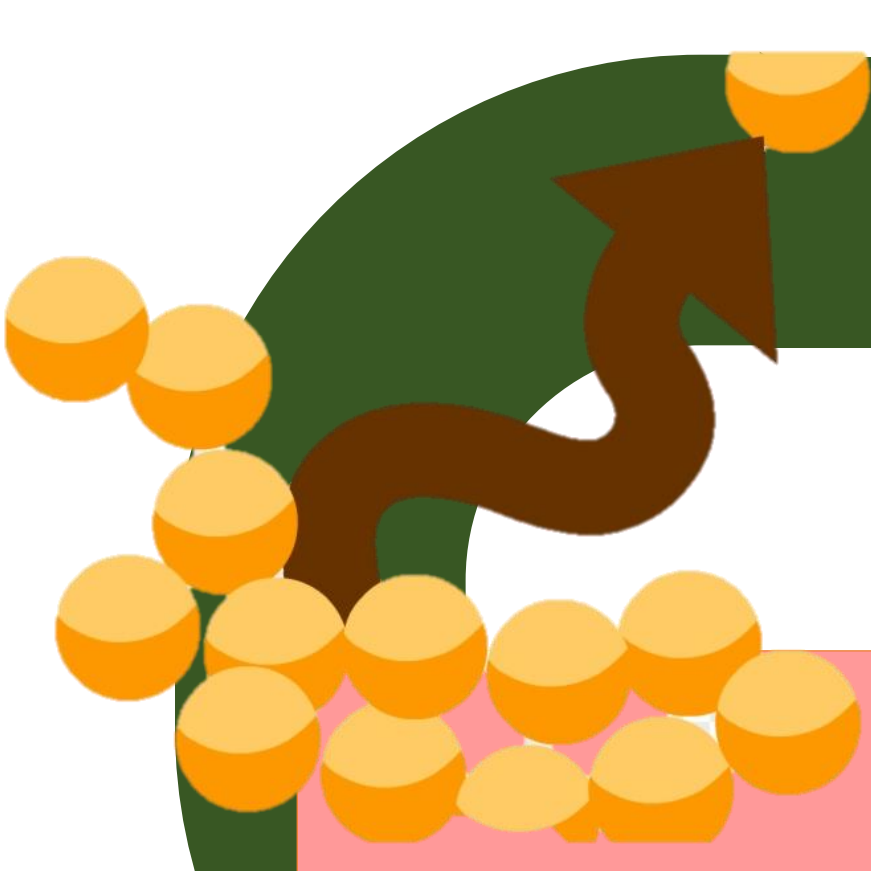
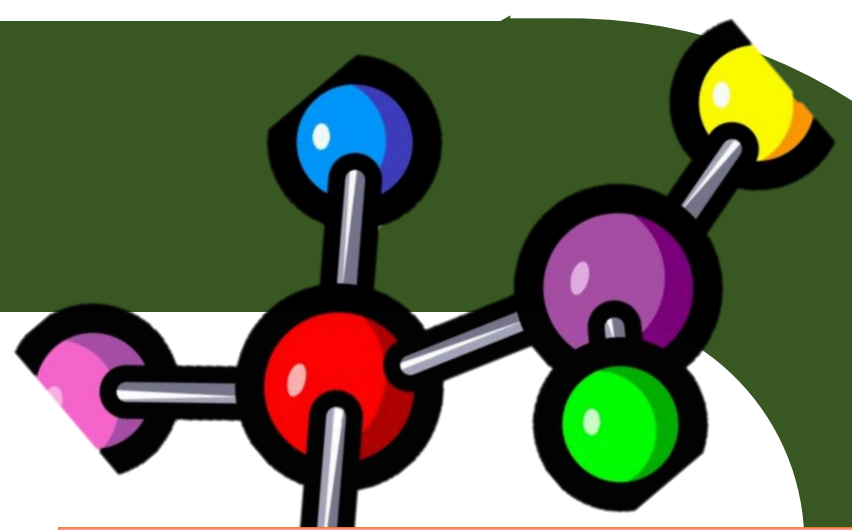
Li	Be											B	C	N	O	
Na	Mg											Al	Si	P	S	
		Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	
		Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	
			Hf	Ta	Hf	Ta	Hf	Ta	Hf	Ta	Hf	Ta	Hf	Ta	Hf	
			Rf	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po				
			Ra	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md

8F - The
Periodic Table

Investigating
Types of
Change

8E -
Combustion

Investigating
Oxidation



7G - Particles

Investigating
Diffusion



20
Ca

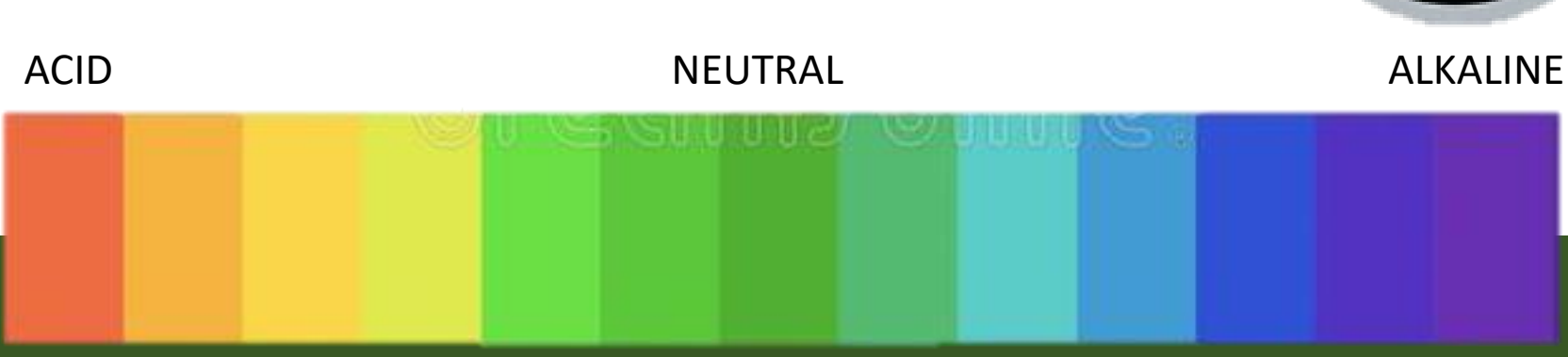
7H - Atoms,
Elements,
Molecules

Investigating
Metal
Properties

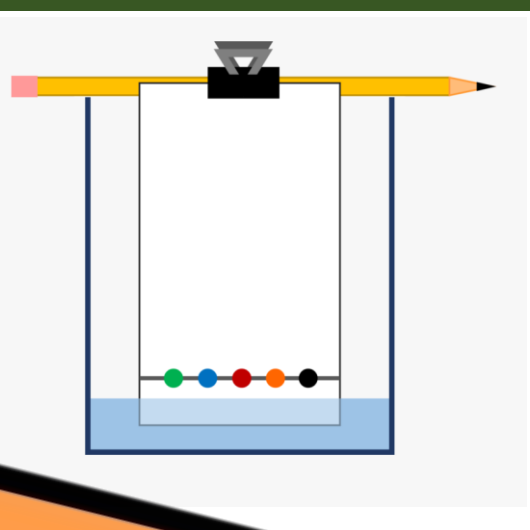


7F - Acids &
Alkalis

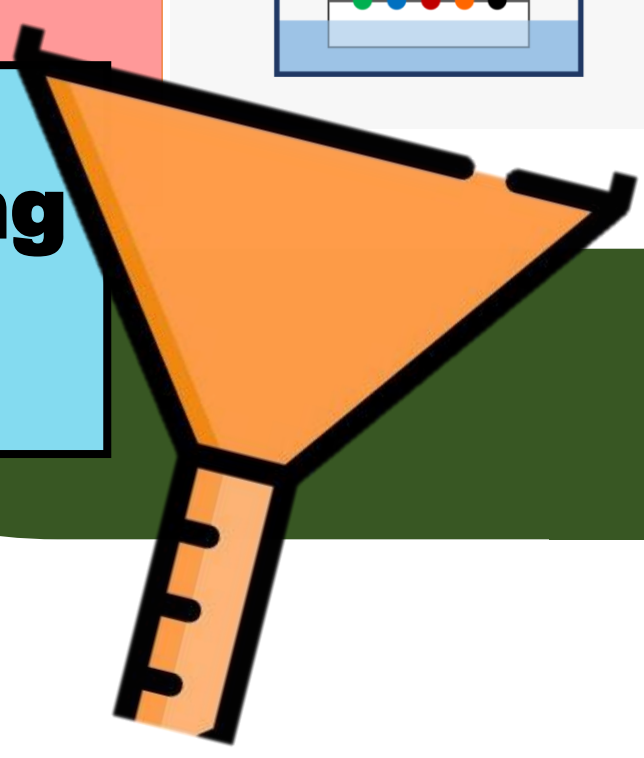
Investigating
Neutralisation



7E - Separation
Techniques



Investigating
Solubility



Bunsen
Burner
Licence



Introduction
to Laboratory
Safety

