

Periodic Table - Taka Pūmotu

1 H Hauwai	2												13	14	15	16	17	18 He Haumāmā
3 Li Konukōhatu	4 Be Konuuku												5 B Pūtiwha	6 C Waro	7 N Hauota	8 O Hāora	9 F Haukōwhai	10 Ne Haukura
11 Na Konutai	12 Mg Konupora	3	4	5	6	7	8	8	10	11	12	13 Al Konumohe	14 Si Takawai	15 P Pūtūtaewhetū	16 S Pungatara	17 Cl Haumāota	18 Ar Hauhauhā	
19 K Konurehu	20 Ca Konupūmā	21 Sc	22 Ti Konuhinauri	23 V	24 Cr Konukita	25 Mn Konupango	26 Fe Rino	27 Co Konukurahina	28 Ni Konukōreko	29 Cu Konukura	30 Zn Konueka	31 Ga	32 Ge	33 As	34 Se	35 Br Pūkane	36 Kr	
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag Hiriwa	48 Cd	49 In	50 Sn Tini	51 Sb	52 Te	53 I Hautawa	54 Xe	

	Alkali Metal
	Alkaline Earth
	Transition Metal
	Basic Metal

	Semi-metal
	Non-metal
	Halogens
	Noble Gas

Laboratory Chemicals – Matū Taiwhanga

Acid (Waikawa)	
Ethanoic Acid	Waikawa Ewaro
Hydrochloric Acid	Waikawa Pūhaumāota
Sulphuric Acid	Waikawa Pungatara

Alkali (Waipāhua)	
Ammonia	Haukini
Sodium Hydroxide	Konutai Waihā

Universal Indicator	Rununga Taetohu
---------------------	-----------------