

The Periodic Table of Elements

Te Taka Pūmotu

1 H Hydrogen Hauwai 1.0																	2 He Helium Haumāma 4.0															
3 Li Lithium Konukohatu 6.9	4 Be Beryllium Konuku 9.0																	5 B Boron Pūtiwha 10.8	6 C Carbon Waro 12.0	7 N Nitrogen Hauota 14.0	8 O Oxygen Hāora 16.0	9 F Fluorine Haukōwhai 19.0	10 Ne Neon Haukura 20.2									
11 Na Sodium Konutai 23.0	12 Mg Magnesium Konupora 24.3																	13 Al Aluminium Konumohe 27.0	14 Si Silicon Takawai 28.1	15 P Phosphorous Pātūtaewhetū 31.0	16 S Sulphur Pungāwhā 32.1	17 Cl Chlorine Haumāota 35.5	18 Ar Argon Hauhauhā 39.9									
19 K Potassium Konurehu 39.1	20 Ca Calcium Konupūmā 40.1	21 Sc Scandium Konutaketake	22 Ti Titanium Konuhinauri	23 V Vanadium 50.9	24 Cr Chromium Konukita 52.0	25 Mn Manganese Konupango 54.9	26 Fe Iron Rino 55.8	27 Co Cobalt Konukurahina 58.9	28 Ni Nickel Konukōreko 58.7	29 Cu Copper Konukura 63.5	30 Zn Zinc Konutea 65.4	31 Ga Gallium 69.7	32 Ge Germanium 72.6	33 As Arsenic Konutāraki 74.9	34 Se Selenium 79.0	35 Br Bromine Pūkane 79.9	36 Kr Krypton 83.8															
37 Rb Rubidium 85.5	38 Sr Strontium 87.6	39 Y Yttrium 88.9	40 Zr Zirconium 91.2	41 Nb Niobium 92.9	42 Mo Molybdenum 95.9	43 Tc Technetium (98)	44 Ru Ruthenium 101.1	45 Rh Rhodium 102.9	46 Pd Palladium 106.4	47 Ag Silver Hiriwa 107.9	48 Cd Cadmium Konuhirimā 112.4	49 In Indium 114.8	50 Sn Tin Tini 118.7	51 Sb Antimony Kakano 121.8	52 Te Tellurium 127.6	53 I Iodine Konutawa 126.9	54 Xe Xenon Hautūpōkere 131.3															
55 Cs Caesium 132.9	56 Ba Barium Konuokehu 137.3																	72 Hf Hafnium 178.5	73 Ta Tantalum 180.9	74 W Tungsten Tangitene 183.8	75 Re Rhenium 186.2	76 Os Osmium 190.2	77 Ir Iridium 192.2	78 Pt Platinum Konukawata 195.1	79 Au Gold Kōura 197.0	80 Hg Mercury Konuoi 200.6	81 Tl Thallium 204.4	82 Pb Lead Konumatā 207.2	83 Bi Bismuth 209.0	84 Po Polonium (209)	85 At Astatine (210)	86 Rn Radon (222)
87 Fr Francium (223)	88 Ra Radium Konuruke (226)																	57 La Lanthanum 138.9	58 Ce Cerium 140.1	59 Pr Praseodymium 140.9	60 Nd Neodymium 144.2	61 Pm Promethium (145)	62 Sm Samarium 150.4	63 Eu Europium 152.0	64 Gd Gadolinium 157.3	65 Tb Terbium 158.9	66 Dy Dysprosium 162.5	67 Ho Holmium 164.9	68 Er Erbium 167.3	69 Tm Thulium 168.9	70 Yb Ytterbium 173.0	71 Lu Lutetium 175.0
																		89 Ac Actinium (227)	90 Th Thorium 232.0	91 Pa Protactinium 231.0	92 U Uranium Konukarhi 238.0	93 Np Neptunium Konutangaroa (237)	94 Pu Plutonium Konuwhiro (244)	95 Am Americium Konumerika (243)	96 Cm Curium (247)	97 Bk Berkelium (247)	98 Cf Californium (251)	99 Es Einsteinium (252)	100 Fm Fermium (257)	101 Md Mendelevium (258)	102 No Nobelium (259)	103 Lr Lawrencium (262)

Atomic Number (Tau Iraoho) → 22

Symbol (Tohu) → **Ti**












Kupu Ingarahi (English Name) → Titanium

Kupu Māori (Māori Name) → Konuhinauri

Atomic Mass (Tau Karihi) → 47.9

Metals (Pūmotu Konganuku) ← → Non-Metals (Pūmotu Konu-kore)

Any value in brackets is the mass of the most stable or best known isotope for elements which do not occur naturally.

 Non-Metals	 Transitional Metals	 Metalloids	 Halogens
 Alkali Metals	 Rare Earth	 Other Metals	 Noble Gases
 Alkaline Earth Metals	 Lanthanide Series (Rare Earth)	 Actinium Series (Rare Earth)	