Combined Science - Chemistry - Key Stage 4

Atomic Structure & the Periodic Table

Case study: Marie Curie and Frederick Soddy The Radioactive Scientists!

Dr Patel



Periodic Table of Elements

				Key:													
1 H hydrogen 1	relative atomic mass — 1 H — Atomic symbol Name — hydrogen 1 — Atomic (proton number)							Image source Oak					He helium				
7 Li lithium 3	9 Be beryllium 4					•						B boron 5	12 C carbon 6	N nitrogen	16 O oxygen 8	19 F fluorine 9	Ne neon 10
Na sodium	Mg magnesium 12											27 Al aluminium 13	Si silicon 14	31 P phosphorus 15	32 S sulfur 16	35.5 Cl chlorine 17	Ar argon 18
39 K potassium 19	Ca calcium 20	SC scandium 21	48 Ti titanium 22	51 V vanadium 23	Cr chromium 24	Mn manganese 25	Fe iron 26	Co cobalt 27	59 Ni nickel 28	63.5 Cu copper 29	2n zinc 30	70 Ga gallium 31	73 Ge germanium 32	75 As arsenic 33	79 Se selenium 34	Br bromine 35	Kr krypton 36
Rb rubidium	Sr strontium 38	89 Y yttrium 39	91 Zr zirconium 40	93 Nb niobium 41	96 Mo molybdenum 42	[97] TC technetium 43	101 Ru ruthenium	103 Rh rhodium 45	Pd palladium	108 Ag silver 47	Cd cadmium 48	115 In indium 49	119 Sn tin 50	Sb antimony 51	Te tellurium 52	127 iodine 53	Xe xenon 54
133 CS caesium 55	Ba barium 56	La*	178 Hf hafnium 72	Ta tantalum 73	184 W tungsten 74	Re rhenium 75	190 Os osmium 76	192 Ir iridium 77	195 P† platinum 78	197 Au gold 79	Hg mercury 80	204 TI thallium 81	Pb lead 82	209 Bi bismuth 83	[209] Po polonium 84	[210] At astatine 85	[222] Rn radon 86
[223] Fr francium 87	[226] Ra radium 88	[227] Ac* actinium 89	[267] Rf rutherfordium 104	[270] Db dubnium 105	[269] Sg seaborgium 106	[270] Bh bohrium 107	[270] HS hassium 108	[278] M† meitnerium 109	[281] DS darmstadtium 110	[281] Rg roentgenium 87	[285] Cn copemicium 112	[286] Nh nihonium 113	[289] F I flerovium 114	[289] MC moscovium 115	[293] LV livermorium 116	[293] TS tennessine 117	[294] Og organesson 118



Independent task

	Marie Curie	Frederick Soddy
Scientific achievements		
Number of Nobel prizes achieved		
Other interesting facts		

