0	2 2 Helium	0; e	noe O	9 7	ы Б	7.5	bton 6	31 (e	non 4	22]	nop 100	94] uo	nunoctium 118
-	` -												<u> </u>
~		6 г	fluorine 9	35.5 CI	chlorin€ 17	8 4	bromine 35	127 	iodine 53	At	astatine 85	[294] Uus	ununseptiun 117
9		6 ¹⁶	oxygen 8	32 S	sulfur 16	79 92	selenium 34	128 Te	tellurium 52	[209] Po	polonium 84	[293] Lv	livermorium 116
5												[289] Uup	
4		5 2 0	carbon 6	28 Si	silicon 14	73 Ge	germanium 32	119 Sn	50 ti	207 Pb	lead 82	[289] FI	flerovium 114
ო		5 8	boron 5	27 AI	aluminium 13	70 روم	gallium 31	115 In	indium 49	204 TI	thallium 81	[286] Uut	ununtrium 113
						65 7 n	zinc 30	112 Cd	cadmium 48	201 Hg	mercury 80	[285] Cn	copernicium 112
						63.5 C	copper 29	108 Ag	silver 47	197 Au	plog 79	[272] Rg	n roentgenium 111
						59 N i	nickel 28	106 Pd	palladium 46	195 Pt	platinum 78	[271] Ds	darmstadtiur 110
						29 0	cobalt 27	103 Rh	rhodium 45	192 Ir	iridium 77	[268] Mt	meitnerium 109
	hydrogen					56 F		101 Ru	ruthenium 44	190 Os	osmium 76	[277] Hs	hassium 108
				1		55 Mn	manganese 25	[98] Tc	technetium 43	186 Re	rhenium 75	[264] Bh	bohrium 107
		c mass nbol	number			52 C	Ę	96 Mo	molybdenum 42	184 X	tungsten 74	[266] Sg	seaborgium 106
	Key	relative atomic mass atomic symbol	atomic (proton) number			51	vanadium 23	93 Nb	~	181 Ta	tantalum 73	[262] Db	dubnium 105
		relativ ato	atomic			H 8	titanium 22	91 Zr	zirconium 40	178 Hf	hafnium 72	[261] Rf	rutherfordium 104
						45 S C	scandium 21	⁶⁸ ≻	yttrium 39	139 La *	lanthanum 57	[227] Ac *	actinium 89
7		ე Be	beryllium 4	24 Mg	magnesium 12	40 80	calcium 20	88 Sr	strontium 38	137 Ba	barium 56	[226] Ra	radium 88
-		7 Li	lithium 3	23 Na	sodium 11	x 39	potassium 19	85 Rb	rubidium 37	133 Cs	caesium 55	[223] Fr	francium 87

The Lanthanides (atomic numbers 58 – 71) and the Actinides (atomic numbers 90 – 103) have been omitted. Relative atomic masses for Cu and CI have not been rounded to the nearest whole number.