17 ← Atomic Number CI ← Symbol										14	15	16	17	2 He _{4.00}
35.45 ← Atomic Mass										C	14.01	15.99	F 18.99	Ne 20.18
4	5	6	7	8	9	10	11	12	10.81 13 Al 26.98	14 Si _{28.09}	15 P 30.97	16 S 32.07	17 Cl 35.45	18 Ar 39.90
22 Ti 47.87	23 V 50.94	24 Cr 51.99	25 Mn 54.94	26 Fe 55.84	27 Co 58.93	28 Ni _{58.69}	29 Cu _{63.55}	30 Zn 65.40	31 Ga _{69.72}	32 Ge _{72.63}	33 AS 74.92	34 Se _{78.97}	35 Br _{79.90}	36 Kr 83.80
40 Zr 91.22	41 Nb _{92.91}	42 Mo _{95.95}	43 TC 96.91	44 Ru 101.10	45 Rh 102.91	46 Pd 106.42	47 Ag	48 Cd 112.41	49 In 114.82	50 Sn	51 Sb	52 Te	53 126.90	54 Xe 131.29
72 Hf _{178.49}	73 Ta 180.95	74 W 183.84	75 Re _{186.21}	76 OS 190.20	77 r 192.22	78 Pt 195.08	79 Au 196.97	80 Hg _{200.59}	81 Ti 204.38	82 Pb 207.00	83 Bi _{208.98}	84 Po _{208.98}	85 At 209.99	55 Rn 222.02
104 Rf 267.12	105 Db _{268.13}	106 Sg _{269.13}	107 Bh 270.13	108 HS _{269.13}	109 Mt 277.15	110 DS 282.17	111 Rg _{282.17}	112 Cn _{286.18}	113 Nh _{286.18}	114 FI 290.19	115 MC _{290.20}	116 LV 293.21	117 TS 294.21	118 Og _{295.22}

57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dv	Но	Er	Tm	Yb	Lu
138.91	140.12	140.91	144.24	144.91	150.40	151.96	157.20	158.93	162.50	164.93	167.26	168.93	173.05	174.97
89	90	91	92	93	94	95	96	97	98	99	100	101	102	103
Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
227.03	232.04	231.04	238.03	237.05	244.06	243.06	247.07	247.07	251.08	252.08	257.10	258.10	259.10	266.12

- Alkali metals
- Alkaline earth metals
- Transition metals
- O Post-transition metals
- Metalloids
- Nonmetals

- Halogens
- Noble gases

- Actinides