H																	He 0
Li o	Be 0											B	C	N 141	O 35	F 17	Ne 0
									P P								
Na 0	Mg 0											0	Si 12	44	S 73	CI 119	Ar 0
к	Ca	Sc	Ti	v	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
0	0	0	0	0	0	0	0	0	0	0	0	0	2	17	14	71	0
Rb	Sr	Y	Zr	Nb	Мо	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	- 1	Xe
0	0	0	0	0	0	0	0	0	0	0	0	0	2	8	8	58	0
Cs	Ba	La	Hf	Та	w	Re	Os	Ir	Pt	Au	Hg	TI	Pb	Bi	Po	At	Rn
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh	FI	Mc	Lv	Ts	Og
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

H 1																	He 0
Li 0	Be 0											B	C	N 112	O 29	F 15	Ne 0
Na 0	Mg 0											AI 0	Si 9	P 35	S 62	CI 97	Ar 0
K	Ca 0	Sc 0	Ti 0	0	Cr 0	Mn 0	Fe 0	Co	Ni 0	Cu 0	Zn 0	Ga 0	Ge 2	As 14	Se 12	Br 59	Kr 0
Rb 0	Sr 0	Y 0	Zr 0	Nb 0	Mo 0	Tc 0	Ru 0	Rh 0	Pd 0	Ag 0	Cd 0	In 0	Sn 2	Sb 7	Te 6	1 48	Xe 0
Cs 0	Ba 0	La 0	Hf 0	Ta 0	w	Re 0	Os 0	Ir 0	Pt 0	Au 0	Hg 0	ΤΙ 0	Pb 0	Bi 0	Po 0	At 0	Rn 0
Fr 0	Ra 0	Ac 0	Rf 0	Db 0	Sg 0	Bh 0	Hs 0	Mt 0	Ds 0	Rg 0	Cn 0	Nh 0	FI 0	Mc 0	Lv 0	Ts 0	Og 0

H 0																	He 0
Li 0	Be 0											B	C	N 33	O 8	F 2	Ne 0
Na 0	Mg 0											AI 0	Si 3	P 9	S 15	CI 24	Ar 0
K	Ca 0	Sc 0	Ti 0	0	Cr 0	Mn 0	Fe 0	Co	Ni 0	Cu 0	Zn 0	Ga 0	Ge 0	As 3	Se 2	Br 12	Kr 0
Rb 0	Sr 0	Y 0	Zr 0	Nb 0	Mo 0	Tc 0	Ru 0	Rh 0	Pd 0	Ag 0	Cd 0	In 0	Sn 0	Sb 3	Te 2	1 10	Xe 0
Cs 0	Ba 0	La 0	Hf 0	Ta 0	w 0	Re 0	Os 0	lr 0	Pt 0	Au 0	Hg 0	TI 0	Pb 0	Bi 0	Po 0	At 0	Rn 0
Fr 0	Ra 0	Ac 0	Rf 0	Db 0	Sg 0	Bh 0	Hs 0	Mt 0	Ds 0	Rg 0	Cn 0	Nh 0	FI 0	Mc 0	Lv 0	Ts 0	Og 0