Write the information in the red circles on your periodic table.

1 Hydrogen 1.01	K-N	lonm	netal	>		Perio	oaic	Table		etall	leme	3) (4 H		nmet) (6) (E	~ 】 】 】 】
	Bc Beryllum 9.01									CIGIT	0100	5 Beton 10.81	Garbs	n Nitroge 14.01	8 0 0 0 0 0 0 0 0	P F Fluorin 19:00	
Sodium 22.99	12 Mg Magnestum 24.31	3	4	5	6	1eta	lS 8	9	10	11	12	13 Al Aluminu 26.98	m! Silicon		us 16 Sultur 32.06	17 Cl Chlarin 35.45	
19 K Potassium 39.10	20 Ca Calcium 40.08	21 Sc Srandism 44.96	22 Ti Titaniun 47.88	Naraadiu	24 CI m 0.51.9	25 Mi Mangar 54.9	ese from	Cobal	t Nicks	Сорра	r. Zint	(31	32.1	AS	34	35 Br	e K
Bradial Bank	38 Sr Strontluen 87.62	39 Y Vitrium 88.91	40 Zr Zirconiur 91.22	A1 Nb	A2 Molybder		Dra	aw a l	line h ed pe	ere	4B Cd Cadmiun 112.41	49 In	50 Sn	Sb	52 Te Teturor	53	54 X
55 Cs (cestum) 132,91	56 Ba Baniem 137.33	57-71 Lanthanides	72 Hf Hafrium 178.49	73 Ta Tantahu	T4 W Turnpste	75 Re Reniu	Osmun	Ir	Pl	AL	I Hg	BT TI Dalar	Pb	Bi	Po Potest	85 At Astation	R R
87 Fr Handum 223.02	88 Ra Radium 226.03	89-103 Actinides	104 Rf Rathertonia [261]	105 Db	106 Sg	107 Bh	108 Hs Hatskerr	109 M1	t Ds	Rg	In Copernicou	¹¹³ Nh	114 Fl	115 Mc Moschwart		209.90 117 TS Tennessa [294]	118 O Dgan
3		5	La	58 Ce	⁵⁹ Pr	⁶⁰ Nd	⁶¹ Pm	⁶² Sm	⁶³ Eu	⁶⁴ Gd	⁶⁵ Tb	⁶⁶ Dy	67 Ho	68 Er	° ⁹ Tm	70 Yb	
Period (# shells)		8	anthanum 138.91 9 Ac Actinium	Certium 140.12 90 Th Ihorium	140.91 91 Pa Protactinium	Neodymium 144.24 92 U Uanium 238.03	93 Np Neptunium 237.05	Sanarium 150.36 94 Plutonium 244.06	Europhum 151.96 95 Amencium 243.06	Gadolinum 157.25 96 Cm Lurium 247.07	97 Bk Berkelum	0ysposium 162.50 98 Cf Californium 251.08	Holmium 164.93 99 Es Einsteinium [254]	Ethium 167.26	Thulium 168.93 101 Md Wendelevium 258.10	173.06 102 Nobekum	Lutetium 174.97 103 Lr Lawrencia