## Periodic Table

erio	dic ta	ble o	f the	elen	nents	i											
			Alkali n	netals		■ H:	alogens	3									
group Alkaline-earth metals				☐ Noble gases													
1*		Transition metals Rare-earth elements (21, 39, 57–71)													18		
H 2 Other metals				ar	and lanthanoid elements (57–71 only)  13 14 15 16 17 He												
3	4		Other r	nonmet	als	A A	ctinoid	elemen	ts			5	6	7	8	9	10
Li	Ве						pure de la crista de material de la crista de la crista de material de de la crista del la crista de la crista de la crista del la crista del la crista de la crista del la crista de la crista del la crista del la crista del la crista de la crista del la c						C	N	0	F	Ne
11	12											13	14	15	16	17	18
Na	Mg	3	4	5	6	7	8	9	10	11	12	Al	Si	Р	S	CI	Ar
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca	Sc	Ti	٧	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Υ	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те		Xe
55	56	57	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs 87	88	La 89	Hf 104	Ta 105	W 106	107	0s	109	Pt 110	111	Hg	TI 113	Pb 114	115	116	117	118
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	Nh	FI	Mc	Lv	Ts	Og
lanthanoid series 6			58	59	60	61	62	63	64	65	66	67	68	69	70	71	
rai rei re			Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Но	Er	Tm	Yb	Lu	
actinoid series 7			90	91	92	93	94	95	96	97	98	99	100	101	102	103	
			Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr	

## Instructions

- 1. Create a Table 18x7 grid (7 rows and 18 columns)
- 2. Use the first row for elements from hydrogen (H) to neon (Ne), and the next rows for other elements.
- 3. Go to the "Design" tab change appears and remove border of unnecessary cells.
- 4. Once you've filled in the elements, consider coloring the boxes according to the different categories in the periodic table (metals, non-metals, etc.).