Symbol Standard atomic weight	.Key:	87 Fr francium	Consium Consium	37 スり rubidium 85.47	19 X polassium 39.10	Na soudium 22.99	3 Illuhum 6,968	1 Inydrogen 1.008		- Bilonie rania
Atomia number Symbol Standard atomic weight		88 Ra radium 226.0	S CO	strontium B7.62	20 Ca 40.08	Mg mugneellum 24.31	B 0012		'N	rania
** Actinide · series	* Lanthanide series	89-103 *** AC	57-71	39 Y 16um 88,91	21 Scandlum 44,96	. ,			ယ	
		104 rutherfordium	7/2 H hashium	21 Zirconium 91.22	22 TI !lteritum 47.88				4	
90 Th thorium 232.0	68 Centum 140.1		73 lantalum 180 9	N	variadium 50.94				OT .	
Pa protectinium	59 Pr prassodymum 140.9	108 SQ 108	tungatan 183.9	Mo molybdenum 95.94	ohroznium BZ,00				Ø	
92 Unanhim 238.0	2	B 107	Thenlum	To the lum	Mn manganese 54,94	n ,			7	į
Napturium	promethiam promethiam	108 15 hassium	190.2	101.1m	55.85 65.85)A			æ	
Pu plutonium	62 Sm 460.4	Mt matrierium	192.2	102.9	58.93 58.93	27		•	Ø	
Am.	63 auroplum 152.0	110 DS darmstadium	195.1	palladium 106.4	58.69	28			10	
Cm	gadolinium 157.3	RQ roeniganium	197.0	107.9	eapper 63.55	28	· ·		<u>~</u>	
barkalum .	158.9	i i		Cadmium 112.4		1	· ·	 -] .	Ñ	
	dyspresium 162.5	Marinery III	To the library 173	114,8	9allum 69.72	26.98	13 10.82	th the	ω	
ninstalinum O	164.9	1 1	1	· 1			24 12.01		14	
THAT THE PARTY OF	187.3	Old In	blamuth 209.0	antimony 121.8	74.92	phosphorus 30.97	nitrogen 14,01	7	15	
Mendelevium	168.9	lkermorlum	polonium 118	127.8	78.98	32.07 34	(N = 16.00	O □	10	
nobellum	173.0 102	unumnepilum 70					2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17	
Jawrenolum	175.0	woulnestium 71	radon 118	7 8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	83,80 54	39.95 36	20.18 18	4.003	T 2 18	

[Data source: The International Union of Pure and Applied Chemistry Periodic Table of the Elements (2016)]