## Institute for Energy and Environmental Research Science for Democratic Action - http://ieer.org/wp

## **Periodic Table of the Elements**

1	THE PERIODIC																13 2 <b>He</b>	
2	1,0079 3 <b>Li</b>	2 4 Be	TABLE											14 6 C	15 7 N	16 B	17 0 F	4.0026 10 <b>Ne</b>
3	6.941 11	9.0122											10.811 13	12.011	14.007 15	15.999 16	18.99B 17	
	22.99	Mg 24.305 20	3 21	4 22	5 23	5 2a	7 25	8 26	9	10 2B	11	12	Al 26.982 31	Si 28.084 32	P 30,974 33	32,044 34	C1 35 A 53 35	Ar 39,948 36
4	K 39.098	Ca 40,078	Sc 44.956	Ti 47.88	V 50.942	Cr 51.996	<b>Mn</b> 54.938	Fe 55.847	Co 58.933	Ni 58.693	Cu 63.546	<b>Zn</b> 65.39	<b>Ga</b> 69.723	<b>Ge</b> 72.61	<b>As</b> 74.922	Se 78.94	Br 79.904	Kar 83.8
s	37 <b>Rb</b>	38 Sr	39 Y	≖0 Zar	Nb	<sup>42</sup> Mo	Tc	aa Ru	as Rh	es Pd	Ag	Cd.	aç In	sa Sn	S1b	S2 Te	53 I	Xe
б	85,468 55	56	57	72	92,906 73	7a	(97.91) 75	76	77	7B	70	BO	114.82 B1	B2	121.76 83	127.6 Ba	126.9 BS	131.29 86
_	C% 132.91 87	137.33 BB	La  38.91  89	Hf  78,49  104	Ta 180.95	W 183.84 106	Re 186.21 107	Os 190.23 108	1r 192,22 109	Pt 195.08	Au 196.97	<b>Hg</b> 200.59	T1 204.38	<b>Pb</b> 207.2	<b>Bi</b> 208.98	Po (209)	(210)	<b>Rn</b> (222)
7	Fr (223)	Ra (226)	Ac (227)	<b>Rf</b> (261.1)	Ha	Sg	Ns.	Hs	Mt	Unn	Unu (269)							

Actinide Seriez

NdPπ Sm GdDу Ho Tm Lu Ра Νp Cm  $\mathbf{Cf}$ MdLr

Published on 1996-01-01 Last modified on 2012-04-26

page 1 / 1