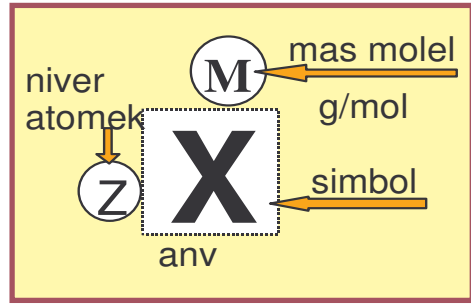


Taolenn beriodek an elfennoù

(Pe taolenn Mendeleiev)

I

VIII



1,0 1 H hidrogen																	4,0 2 He helium						
6,9 3 Li litiom	9,0 4 Be beriliom																	10,8 5 B bor	12,0 6 C karbon	14,0 7 N azot	16,0 8 O oksigen	19,0 9 F fluor	20,2 10 Ne neon
6,9 11 Na sodium	9,0 12 Mg magneziom	1	2	3	4	5	6	7	8	9	10	27,0 13 Al aluminium	28,1 14 Si silisiom	31,0 15 P fosfor	32,1 16 S sulfur	35,5 17 Cl klor	40,0 18 Ar argon						
39,1 19 K potasium	40,1 20 Ca kalsium	45,0 21 Sc skandium	47,9 22 Ti titan	50,9 23 V vanadium	52,0 24 Cr krom	54,9 25 Mn manganez	55,9 26 Fe houarn	58,9 27 Co kobalt	58,7 28 Ni nikel	63,4 29 Cu kouevr	65,4 30 Zn zink	69,7 31 Ga galiom	72,6 32 Ge germaniom	74,9 33 As astat	79,0 34 Se seleniom	79,9 35 Br brom	83,8 36 Kr kripton						
85,5 37 Rb rubidiom	87,6 38 Sr strontium	88,9 39 Y itriom	91,2 40 Zr zirkonium	92,9 41 Nb niobiom	95,9 42 Mo molibden	99,0 43 Tc teknium	101,1 44 Ru ruteniom	102,9 45 Rh rodiom	106,4 46 Pd paladium	107,9 47 Ag arc'hant	112,4 48 Cd kadmium	114,8 49 In indium	118,7 50 Sn staen	121,8 51 Sb stibium	127,6 52 Te tellur	126,9 53 I iod	131,3 54 Xe gzenon						
132,9 55 Cs seziom	137,3 56 Ba bariom	175,0 71 Lu lutesium	178,5 72 Hf hafniom	180,9 73 Ta tantal	183,9 74 W tungsten	186,2 75 Re renium	190,2 76 Os osmium	192,2 77 Ir iridium	195,1 78 Pt platin	197,0 79 Au aour	200,6 80 Hg merkur	204,4 81 Tl taliom	207,2 82 Pb plom	209,0 83 Bi bismut	209,0 84 Po polonium	210,0 85 At astat	222,0 86 Rn radon						
223,0 87 Fr frañsiom	226,1 88 Ra radiom	262,0 103 Lr lawrensium	261,0 104 Rf ruterfordium	262,0 105 Db dubniom	266,0 106 Sg siborgium	264,0 107 Bh bohriom	269,0 108 Hs hasium	268,0 109 Mt meitneriom															

serienn al lantanidoù



138,9 57 La lantan	140,1 58 Ce seriom	140,9 59 Pr praseodim	144,2 60 Nd neodim	145,0 61 Pm prometeom	150,4 62 Sm samariom	152,0 63 Eu europiom	157,3 64 Gd gadolinium	158,9 65 Tb terbiom	162,5 66 Dy disproziom	164,9 67 Ho holmium	167,3 68 Er erbiom	168,9 69 Tm thulium	173,0 70 Yb iterbiom
--------------------------	--------------------------	-----------------------------	--------------------------	-----------------------------	----------------------------	----------------------------	------------------------------	---------------------------	------------------------------	---------------------------	--------------------------	---------------------------	----------------------------

serienn an aktinidoù



227,0 89 Ac aktinium	232,0 90 Th thorium	231,0 91 Pa protaktinium	238,0 92 U uraniom	237,0 93 Np neptuniom	244,0 94 Pu plutonium	243,0 95 Am amerikiom	247,0 96 Cm kuriom	247,0 97 Bk berkelium	251,0 98 Cf kalifornium	252,0 99 Es einsteinium	257,0 100 Fm fermium	258,0 101 Md mendelevium	259,0 102 No nobelium
----------------------------	---------------------------	--------------------------------	--------------------------	-----------------------------	-----------------------------	-----------------------------	--------------------------	-----------------------------	-------------------------------	-------------------------------	----------------------------	--------------------------------	-----------------------------