

Piloto de datos_Hoja1_9

xx1

7

Máx - "Boiling Point"					xx2	
metal0	"Atomic Num	"Symbol"	Name	"Mass"	7	12
0	78	"Pt"	Platinum	"195.084 u"	42,1	
1	7	"N"	Nitrogen	"14.0067 u"	77,344	
	15	"P"	Phosphorus	"30.9738 u"	553	
	33	"As"	Arsenic	"74.9216 u"	90	
	51	"Sb"	Antimony	"121.76 u"	1	
	57	"La"	Lanthanum	"138.905 u"	191	
	89	"Ac"	Actinium	"227 u"	324	
	115	"Uup"	Ununpentium	"288 u"		
5	58	"Ce"	Cerium	"140.116 u"		71
	59	"Pr"	Praseodymiu	"140.908 u"		204
	60	"Nd"	Neodymium	"144.242 u"		294
	61	"Pm"	Promethium	"145 u"		315
	62	"Sm"	Samarium	"150.36 u"		347
	63	"Eu"	Europium	"151.964 u"		95
	64	"Gd"	Gadolinium	"157.25 u"		585
	65	"Tb"	Terbium	"158.925 u"		629
	66	"Dy"	Dysprosium	"162.5 u"		685
	67	"Ho"	Holmium	"164.93 u"		747
	68	"Er"	Erbium	"167.259 u"		802
	69	"Tm"	Thulium	"168.934 u"		818
	70	"Yb"	Ytterbium	"173.04 u"		92
	71	"Lu"	Lutetium	"174.967 u"		936
	90	"Th"	Thorium	"232.038 u"		
	91	"Pa"	Protactinium	"231.036 u"		
	92	"U"	Uranium	"238.029 u"		
	93	"Np"	Neptunium	"237 u"		
	94	"Pu"	Plutonium	"244 u"		
	95	"Am"	Americium	"243 u"		
	96	"Cm"	Curium	"247 u"		
	97	"Bk"	Berkelium	"247 u"		
	98	"Cf"	Californium	"251 u"		
	99	"Es"	Einsteinium	"252 u"		
	100	"Fm"	Fermium	"257 u"		
	101	"Md"	Mendelevium	"258 u"		
102	"No"	Nobelium	"259 u"			
103	"Lr"	Lawrencium	"262 u"			
Total Resultado					553	936

Piloto de datos_Hoja1_9

13	14	Total Resultado
		42,1
		77,344
		553
		90
		1
		191
		324
	0	0
		71
		204
		294
		315
		347
		95
		585
		629
		685
		747
		802
		818
		92
		936
28		28
845		845
408		408
4		4
3		3
449		449
620		620
258		258
172		172
130		130
800		800
100		100
100		100
900		900
900	0	936