

Piloto de datos_Hoja1_9

xx1

1

Máx - "Boiling Point"					xx2	
metal0	"Atomic Num"	"Symbol"	Name	"Mass"	1	3
0	80	"Hg"	Mercury	"200.59 u"	629,88	
1	1	"H"	Hydrogen	"1.00794 u"	20,28	
	23	"V"	Vanadium	"50.9415 u"	163	
	40	"Zr"	Zirconium	"91.224 u"	128	
	41	"Nb"	Niobium	"92.9064 u"	742	
	72	"Hf"	Hafnium	"178.49 u"		
	73	"Ta"	Tantalum	"180.948 u"	293	
	87	"Fr"	Francium	"223 u"		950
	104	"Rf"	Rutherfordiu	"261 u"	0	
105	"Db"	Dubnium	"262 u"	0		
Total Resultado					742	950

6	Total Resultado
	629,88
	20,28
	163
	128
	742
504	504
	293
	950
	0
	0
504	950