

xx1

- todo -

Suma - "Boiling Point"		xx2				
"Symbol"	Name	0	1	2	3	4
"Ac"	Actinium					
"Ag"	Silver					
"Al"	Aluminium					
"Am"	Americium					
"Ar"	Argon					
"As"	Arsenic					
"At"	Astatine					
"Au"	Gold	337,58				
"B"	Boron					
"Ba"	Barium					2
"Be"	Beryllium					560
"Bh"	Bohrium				0	
"Bi"	Bismuth					
"Bk"	Berkelium					
"Br"	Bromine					
"C"	Carbon					
"Ca"	Calcium					112
"Cd"	Cadmium					
"Ce"	Cerium					
"Cf"	Californium					
"Cl"	Chlorine					
"Cm"	Curium					
"Co"	Cobalt					768
"Cr"	Chromium				130	
"Cs"	Caesium					944
"Cu"	Copper				356,6	
"Db"	Dubnium			0		
"Ds"	Darmstadtium					
"Dy"	Dysprosium					
"Er"	Erbium					
"Es"	Einsteinium					
"Eu"	Europium					
"F"	Fluorine					
"Fe"	Iron					808
"Fm"	Fermium					
"Fr"	Francium					950
"Ga"	Gallium					
"Gd"	Gadolinium					
"Ge"	Germanium					
"H"	Hydrogen			20,28		
"He"	Helium					4,216
"Hf"	Hafnium					
"Hg"	Mercury			629,88		
"Ho"	Holmium					
"Hs"	Hassium					
"I"	Iodine					
"In"	Indium					
"Ir"	Iridium					
"K"	Potassium					1

Piloto de datos\_Hoja2\_1

"Kr"	Krypton		
"La"	Lanthanum		
"Li"	Lithium		1
"Lr"	Lawrencium		
"Lu"	Lutetium		
"Md"	Mendelevium		
"Mg"	Magnesium		1
"Mn"	Manganese	518	
"Mo"	Molybdenum	896	
"Mt"	Meitnerium		
"N"	Nitrogen		
"Na"	Sodium		1
"Nb"	Niobium	742	
"Nd"	Neodymium		
"Ne"	Neon		
"Ni"	Nickel		726
"No"	Nobelium		
"Np"	Neptunium		
"O"	Oxygen		
"Os"	Osmium		
"P"	Phosphorus		
"Pa"	Protactinium		
"Pb"	Lead		
"Pd"	Palladium		
"Pm"	Promethium		
"Po"	Polonium		
"Pr"	Praseodymium		
"Pt"	Platinum		
"Pu"	Plutonium		
"Ra"	Radium		1
"Rb"	Rubidium		961
"Re"	Rhenium	455	
"Rf"	Rutherfordium	0	
"Rg"	Roentgenium		
"Rh"	Rhodium		
"Rn"	Radon		
"Ru"	Ruthenium		
"S"	Sulfur		
"Sb"	Antimony		
"Sc"	Scandium	814	
"Se"	Selenium		
"Sg"	Seaborgium	0	
"Si"	Silicon		
"Sm"	Samarium		
"Sn"	Tin		
"Sr"	Strontium		42
"Ta"	Tantalum	293	
"Tb"	Terbium		
"Tc"	Technetium	477	
"Te"	Tellurium		
"Th"	Thorium		
"Ti"	Titanium		
"Tl"	Thallium		

Piloto de datos\_Hoja2\_1

"Tm"	Thulium				
"U"	Uranium				
"Uub"	Ununbium				
"Uuh"	Ununhexium				
"Uuo"	Ununoctium				
"Uup"	Ununpentium				
"Uuq"	Ununquadium				
"Uus"	Ununseptium				
"Uut"	Ununtrium				
"V"	Vanadium	163			
"W"	Tungsten		695		
"Xe"	Xenon				
"Y"	Yttrium	795			
"Yb"	Ytterbium				
"Zn"	Zinc				
"Zr"	Zirconium	128			
"@"	"@"			0	
"#"	"#"				
"+-"	"+-"				
"O+ -"	"O+ -"				
"O+ "	"O+ "				
"SS"	"SS"			0	
<b>Total Resultado</b>		<b>1946,58</b>	<b>1976,16</b>	<b>3531,816</b>	<b>2858 3020</b>



Piloto de datos\_Hoja2\_1

	120,85
191	
	0
77,344	
	27,1
	90,188
	300
553	
2	
825	
	0
42,1	
	236
	610
	717,82
1	
	958
683	
2	
	1
935	
1	



12	13	14	Total Resultado
			324
			235,1
			2
		449	449
			87,45
			90
			610
			337,58
			365
			2
			560
			0
			1
		258	258
			331,85
			825
			112
			1
	71		71
		172	172
			239,18
		620	620
			768
			130
			944
			356,6
			0
		0	0
	685		685
	802		802
		130	130
	95		95
			85
			808
		800	800
			950
			2
	585		585
			211,5
			20,28
			4,216
			504
			629,88
	747		747
			0
			457,5
			2
			720
			1

Piloto de datos\_Hoja2\_1

	<b>120,85</b>
	<b>191</b>
	<b>1</b>
900	<b>900</b>
936	<b>936</b>
100	<b>100</b>
	<b>1</b>
	<b>518</b>
	<b>896</b>
	<b>0</b>
	<b>77,344</b>
	<b>1</b>
	<b>742</b>
294	<b>294</b>
	<b>27,1</b>
	<b>726</b>
100	<b>100</b>
4	<b>4</b>
	<b>90,188</b>
	<b>300</b>
	<b>553</b>
845	<b>845</b>
	<b>2</b>
	<b>825</b>
315	<b>315</b>
	<b>0</b>
204	<b>204</b>
	<b>42,1</b>
3	<b>3</b>
	<b>1</b>
	<b>961</b>
	<b>455</b>
	<b>0</b>
0	<b>0</b>
	<b>236</b>
	<b>610</b>
	<b>717,82</b>
	<b>1</b>
	<b>814</b>
	<b>958</b>
	<b>0</b>
	<b>683</b>
347	<b>347</b>
	<b>2</b>
	<b>42</b>
	<b>293</b>
629	<b>629</b>
	<b>477</b>
	<b>1</b>
28	<b>28</b>
	<b>935</b>
	<b>1</b>



Piloto de datos\_Hoja2\_1

818			<b>818</b>
	408		<b>408</b>
		0	<b>0</b>
		0	<b>0</b>
		250	<b>250</b>
		0	<b>0</b>
		0	<b>0</b>
		0	<b>0</b>
		0	<b>0</b>
			<b>163</b>
			<b>695</b>
			<b>165,1</b>
			<b>795</b>
92			<b>92</b>
			<b>1</b>
			<b>128</b>
			<b>0</b>
			<b>0</b>
			<b>0</b>
			<b>0</b>
			<b>0</b>
			<b>0</b>
<b>6620</b>	<b>4817</b>	<b>250</b>	<b>36652,638</b>