

Periodic Table of the Elements

Periodic Table of the Elements

Hydrogen
1.0079
H
1

Lithium
6.941
Li
3

Sodium
22.990
Na
11

Potassium
39.098
K
19

Rubidium
85.468
Rb
37

Cesium
132.905
Cs
55

Francium
{223}
Fr
87

Beryllium
9.012
Be
4

Magnesium
24.305
Mg
12

Calcium
40.078
Ca
20

Strontium
87.62
Sr
38

Barium
137.327
Ba
56

Radium
{226}
Ra
88

Scandium
44.956
Sc
21

Yttrium
88.906
Y
39

Lutetium
174.967
Lu
71

Lawrencium
{262}
Lr
103

Titanium
47.88
Ti
22

Zirconium
91.224
Zr
40

Hafnium
178.49
Hf
72

Rutherfordium
{261}
Rf
104

Vanadium
50.942
V
23

Niobium
92.906
Nb
41

Tantalum
180.948
Ta
73

Dubnium
{262}
Db
105

Chromium
51.996
Cr
24

Molybdenum
95.94
Mo
42

Tungsten
183.85
W
74

Seaborgium
{266}
Sg
106

Manganese
54.938
Mn
25

Technetium
{98}
Tc
43

Rhenium
186.207
Re
75

Bohrium
{267}
Bh
107

Iron
55.847
Fe
26

Ruthenium
101.07
Ru
44

Osmium
190.2
Os
76

Hassium
{277}
Hs
108

Cobalt
58.933
Co
27

Rhodium
102.906
Rh
45

Iridium
192.22
Ir
77

Mtnerium
{266}
Mt
109

Nickel
58.69
Ni
28

Palladium
106.42
Pd
46

Platinum
195.078
Pt
78

{281}
110
110

Copper
63.546
Cu
29

Silver
107.868
Ag
47

Gold
196.967
Au
79

{272}
111
111

Zinc
65.39
Zn
30

Cadmium
112.411
Cd
48

Mercury
200.59
Hg
80

{285}
112
112

Boron
10.811
B
5

Aluminum
26.982
Al
13

Gallium
69.723
Ga
31

Indium
114.82
In
49

Thallium
204.383
Tl
81

Carbon
12.011
C
6

Silicon
28.086
Si
14

Germanium
72.61
Ge
32

Tin
118.710
Sn
50

Lead
207.2
Pb
82

Nitrogen
14.007
N
7

Phosphorus
30.974
P
15

Arsenic
74.922
As
33

Antimony
121.75
Sb
51

Bismuth
208.980
Bi
83

Oxygen
15.999
O
8

Sulfur
32.066
S
16

Selenium
78.96
Se
34

Tellurium
127.60
Te
52

Polonium
{209}
Po
84

Fluorine
18.998
F
9

Chlorine
35.453
Cl
17

Bromine
79.904
Br
35

Iodine
126.904
I
53

Astatine
{210}
At
85

Neon
20.180
Ne
10

Argon
39.948
Ar
18

Krypton
83.80
Kr
36

Xenon
131.29
Xe
54

Radon
{222}
Rn
86

All elements or compounds with a **YELLOW** background are linked to further information. To view this information click on item of interest.

All elements or compounds with a **YELLOW** background are linked to further information.
To view this information click on item of interest.

Lanthanum 138.906 La 57	Cerium 140.116 Ce 58	Praseodymium 140.908 Pr 59	Neodymium 144.24 Nd 60	Promethium {146} Pm 61	Samarium 150.36 Sm 62	Europium 151.964 Eu 63	Gadolinium 157.25 Gd 64	Terbium 158.925 Tb 65	Dysprosium 162.50 Dy 66	Holmium 164.930 Ho 67	Erbium 167.26 Er 68	Thulium 168.934 Tm 69	Ytterbium 173.04 Yb 70
Actinium {227} Ac 89	Thorium 232.038 Th 90	Protactinium 231.036 Pa 91	Uranium 238.029 U 92	Neptunium {237} Np 93	Plutonium {244} Pu 94	Americium {243} Am 95	Curium {247} Cm 96	Berkelium {247} Bk 97	Californium {251} Cf 98	Einsteinium {252} Es 99	Fermium {257} Fm 100	Mendelevium {260} Md 101	Nobelium {259} No 102

Revised
10-20-00
□
FLanzafame
@
MonroeCC.
Edu

Solids
Liquids
Gases