Hydrogen	Nitrogen
Helium	Oxygen
Lithium	Fluorine
Beryllium	Neon
Boron	Sodium
Carbon	Magnesium

Н	N
He	Ο
Li	F
Be	Ne
В	Na
С	Mg

Aluminum	Potassium
Silicon	Calcium
Phosphorus	Scandium
Sulfur	Titanium
Chlorine	Vanadium
Argon	Chromium

Al	K
Si	Ca
P	Sc
S	Ti
CI	V
Ar	Cr

Manganese	Gallium
Iron	Germanium
Cobalt	Arsenic
Nickel	Selenium
Copper	Bromine
Zinc	Krypton

Mn	Ga
Fe	Ge
Со	As
Ni	Se
Cu	Br
Zn	Kr

Rubidium	Technetium
Strontium	Ruthenium
Yttrium	Rhodium
Zirconium	Palladium
Niobium	Silver
Molybdenum	Cadmium

Rb	Тс
Sr	Ru
Y	Rh
Zr	Pd
Nb	Ag
Мо	Cd

Indium	Cesium
Tin	Barium
Antimony	Lanthanum
Tellurium	Cerium
lodine	Praseodymium
Xenon	Neodymium

In	Cs
Sn	Ва
Sb	La
Te	Ce
I	Pr
Xe	Nd

Promethium	Holmium
Samarium	Erbium
Europium	Thulium
Gadolinium	Ytterbium
Terbium	Lutetium
Dysprosium	Hafnium

Pm	Но
Sm	Er
Eu	Tm
Gd	Yb
Tb	Lu
Dy	Hf

Tantalum	Gold
Tungsten	Mercury
Rhenium	Thallium
Osmium	Lead
Iridium	Bismuth
Platinum	Polonium

Та	Au
W	Hg
Re	TI
Os	Pb
Ir	Bi
Pt	Po

Astatine	Protactinium
Radon	Uranium
Francium	Neptunium
Radium	Plutonium
Actinium	Americium
Thorium	Curium

At	Pa
Rn	U
Fr	Np
Ra	Pu
Ac	Am
Th	Cm

Berkelium	Lawrencium
Californium	
Einsteinium	
Fermium	
Mendelevium	
Nobelium	

Traction Syndrone on	
Bk	Lr
Cf	
Es	
Fm	
Md	
No	

Author: SyndeonSoft	

Chemical elements and their abbreviations

Author: SyndeonSoft	

Chemical elements and their abbreviations