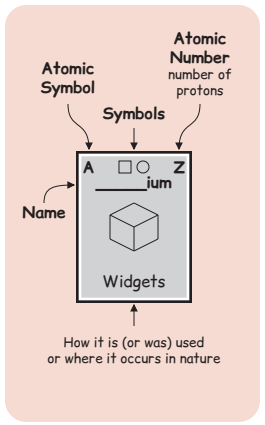
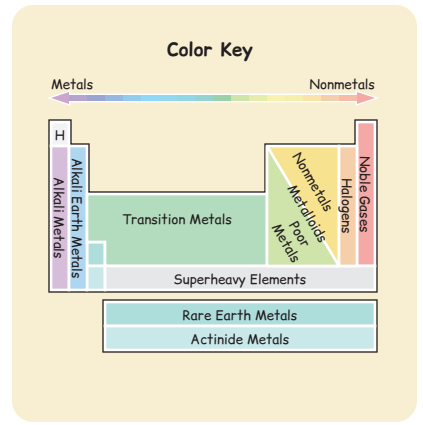


The Periodic Table of the Elements, in Pictures

Periods	Alkali Metals Group 1	Alkali Earth Metals Group 2	Transition Metals										Boron Group 13	Carbon Group 14	Nitrogen Group 15	Oxygen Group 16	Halogens Group 17	Noble Gases Group 18												
1	H Hydrogen	He Helium											B Boron	C Carbon	N Nitrogen	O Oxygen	F Fluorine	Ne Neon												
2	Li Lithium	Be Beryllium											Al Aluminum	Si Silicon	P Phosphorus	S Sulfur	Cl Chlorine	Ar Argon												
3	Na Sodium	Mg Magnesium											K Potassium	Ca Calcium	Sc Scandium	Ti Titanium	V Vanadium	Cr Chromium	Mn Manganese	Fe Iron	Co Cobalt	Ni Nickel	Cu Copper	Zn Zinc	Ga Gallium	Ge Germanium	As Arsenic	Se Selenium	Br Bromine	Kr Krypton
4	Rb Rubidium	Sr Strontium	Y Yttrium	Zr Zirconium	Nb Niobium	Mo Molybdenum	Tc Technetium	Ru Ruthenium	Rh Rhodium	Pd Palladium	Ag Silver	Cd Cadmium	In Indium	Sn Tin	Sb Antimony	Te Tellurium	I Iodine	Xe Xenon												
5	Cs Cesium	Ba Barium											Pt Platinum	Au Gold	Hg Mercury	Tl Thallium	Pb Lead	Bi Bismuth	Po Polonium	At Astatine	Rn Radon									
6	Fr Francium	Ra Radium											Superheavy Elements																	
7											radioactive, never found in nature, no uses except atomic research																			
8																														
	Rare Earth Metals										Actinide Metals																			
											radioactive, never found in nature, no uses except atomic research																			



- Solid
 - Liquid
 - Gas
 - Human Body
 - Earth's Crust
 - Magnetic
 - Noble Metals
 - Radioactive
 - Only Traces Found in Nature
 - Never Found in Nature
- The color of the symbol is the color of the element in its most common pure form.
- Examples: metallic solid, red liquid, colorless gas
- at room temperature
- top ten elements by weight
- top eight elements by weight
- ferromagnetic at room temperature
- corrosion-resistant
- all isotopes are radioactive
- less than a millionth percent of earth's crust
- only made by people



The Periodic Table of the Elements, in Words

Hydrogen belongs to no definite group. It forms compounds by either donating an electron like an alkali metal or accepting an electron like a halogen.

Periods

Group 1 ↓

H Hydrogen 1
lightest element; 90% of atoms in the universe, sun and stars, water (H₂O), life's organic molecules

Alkali Metals are very reactive and readily form compounds but are not found free in nature. They form salts and alkali (acid-neutralizing) compounds such as baking soda. In pure form, they are very soft metals which catch fire on contact with water.

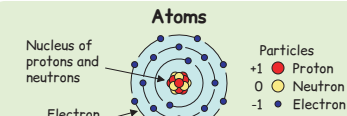
Li Lithium 3
lightest metal, soft, reactive; lightweight aluminum alloys, batteries, impact-resistant ceramic cookware, mood stabilizer

Alkali Earth Metals are reactive and readily form compounds but are not found free in nature. Their oxides are called alkali earths. In pure form, they are soft and somewhat brittle metals.

Be Beryllium 4
lightweight metal; non-sparking copper alloy tools, aerospace, X-ray windows, beryl gems; emeralds and aquamarines

Na Sodium 11
soft metal, reactive; salt (NaCl), nerves, baking soda, antacids, eye soap, soda ash, glass, papermaking, street lamps

Mg Magnesium 12
lightweight metal; chlorophyll in green plants, talc, basalt, aluminum alloys, cars, planes, bikes, flares, sparklers, antacids

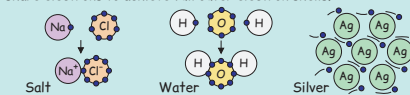


An atom has a nucleus, made of protons and neutrons, surrounded by electrons orbiting in cloud-like shells. Smaller shells are surrounded by larger shells.

The atomic number is the number of protons in an atom. This determines the chemical properties of the atom. Protons have positive electric charge, neutrons are neutral, and electrons are negative. Normally, an atom has equal numbers of protons and electrons. An ion is a charged atom with more or fewer electrons than protons.

The atomic weight of an element is the average number of protons plus neutrons. You can easily estimate the atomic weight: it is usually 2 to 2.5 times the atomic number. An element is a substance made from one or more atoms of the same atomic number. A compound is a substance made from two or more elements chemically bonded.

Chemical Bonding
Atoms form molecules by bonding together. Atoms give, take, or share electrons to achieve full outer electron shells.



Groups
Elements in the same group, or column, are similar because they typically have the same number of outer electrons. This table shows some easy-to-remember common numbers for each group.

Group number	1	2	3-12	13	14	15	16	17	18
Outer electrons*	1	2	2	3	4	5	6	7	8
Valence number*	+1	+2	+2	+3	+4, -4	-3	-2	-1	0

* typical The valence number is the number of electrons given (+) or taken (-) when bonding.

Transition Metals are typical metals: they are strong, shiny, malleable (they can be hammered into shape), flexible (in thin sheets or wires), and they conduct both heat and electricity.

Poor Metals are usually soft and have low melting temperatures.

Noble Gases are inactive, or inert. Each atom has exactly the number of electrons it needs to have a full outer shell, so these atoms almost never bond with other atoms. That is why these are all gases.

18

He Helium 2
inert gas, second lightest element; nuclear fusion in sun and stars, balloons, lasers, supercold refrigerant

Ne Neon 10
inert gas; orange-red neon tubes for advertising signs, lasers, supercold refrigerant

Ar Argon 18
inert gas; 1% of air, most abundant inert gas, light bulbs, "neon" tubes, lasers, welding gas

3	4	5	6	7	8	9	10	11	12								
K Potassium 19 soft metal, reactive; salts, nerves, nutrients in fruits and vegetables, soap, fertilizer, potash, matches, gunpowder	Ca Calcium 20 soft metal; bones, teeth, milk, leaves, vegetables, shells, coral, limestone, chalk, gypsum, plaster, mortar, cement, marble, antacids	Sc Scandium 21 soft lightweight metal; aluminum alloys, racing bikes, stadium lamps, furnace bricks, aquamarines	Ti Titanium 22 strongest lightweight metal; heat-resistant; aerospace, racing bikes, artificial joints, white paint, blue sapphires	V Vanadium 23 hard metal; hard strong resilient steel, structures, vehicles, springs, driveshafts, tools, aerospace, violet sapphires	Cr Chromium 24 hard shiny metal; stainless steel (Fe-Cr-Ni), kitchenware, nichrome heaters, car trim, paints, recording tape, emeralds & rubies	Mn Manganese 25 hard metal; hard tough steel, rock crushers, rail, tools, axes, batteries, fertilizer, amethysts	Fe Iron 26 medium-hard metal, magnetic; steel alloys are mostly iron, structures, vehicles, magnets, Earth's core, red rocks, blood	Co Cobalt 27 hard metal, magnetic; hard strong steel, cutting tools, turbines	Ni Nickel 28 medium-hard metal, magnetic; stainless steel (Fe-Cr-Ni), kitchenware, nichrome heaters, nickel batteries, coins, Earth's core	Cu Copper 29 colored metal, conducts heat and electricity well; wires, cookware, brass (Cu-Zn), bronze (Cu-Sn), coins, pipes, blue crab blood	Zn Zinc 30 non-corroding metal; galvanized steel, brass (Cu-Zn), batteries, white paint, phosphors in TVs and lamps, fertilizer	Ga Gallium 31 soft metal, melts on a hot day; semiconductors, light-emitting diodes (LEDs) (GaAs), signal lights, fiber lasers	Ge Germanium 32 brittle metalloid; semiconductors, transistors, rectifiers, diodes, lenses, infrared windows	As Arsenic 33 brittle metalloid; poisons, semiconductors, light-emitting diodes (LEDs) (GaAs), signal lights, fiber lasers	Se Selenium 34 brittle gray solid; photocopyers, laser printers, photo cells, red glass, dandruff shampoo, rubber	Br Bromine 35 dark red liquid; disinfectant, pools and spas, photo film, flame retardant, leaded gasoline, sedatives	Kr Krypton 36 inert gas; high-intensity lamps, headlights, flashlights, lanterns, "neon" tubes, lasers
Rb Rubidium 37 soft metal, reactive; atomic clocks, global navigation (GPS), vacuum tube scavenger	Sr Strontium 38 soft metal; red fireworks, flares, phosphors, nuclear batteries, medical diagnostic tracer, nuclear fallout	Y Yttrium 39 soft metal; phosphors in color TVs, lasers (YAG, YLF), furnace bricks, high-temperature superconductors	Zr Zirconium 40 non-corroding neutron-resistant metal; chemical pipelines, nuclear reactors, furnace bricks, abrasives, zircon gems	Nb Niobium 41 high-melting-point non-corroding metal; chemical pipelines, superconductors, magnetic levitation trains, MRI magnets	Mo Molybdenum 42 high-melting-point metal; hard steel, cutting tools, drill bits, armor plate, gun barrels, fertilizer	Tc Technetium 43 radioactive, long-lived; first human-made element, only traces on Earth, medical diagnostic tracer	Ru Ruthenium 44 non-corroding hard metal; electric contacts, leaf switches, pen tips, hydrogen production	Rh Rhodium 45 non-corroding hard shiny metal; labware, reflectors, electric contacts, thermocouples, catalyst, pollution control	Pd Palladium 46 non-corroding hard metal; absorbs hydrogen; labware, electric contacts, dentistry, catalyst, pollution control	Ag Silver 47 soft shiny metal, conducts electricity best of all elements; jewelry, silverware, coins, dentistry, photo film	Cd Cadmium 48 non-corroding soft metal, toxic; electroplated steel, nickel batteries, red and yellow paints, fire sprinklers	In Indium 49 soft metal; solders, glass seals, glass coatings, liquid crystals (LCDs), semiconductors, diodes, photocells	Sn Tin 50 non-corroding soft metal; solders, plated food cans, bronze (Cu-Sn), pewter cups, glassmaking, fire sprinklers	Sb Antimony 51 brittle metalloid; solders, lead hardener, batteries, bullets, semiconductors, photocells, matches, flame retardant	Te Tellurium 52 brittle metalloid; alloys, semiconductors, computer disks, thermo-electric coolers and generators	I Iodine 53 violet-black solid; disinfectant for wounds and drinking water, added to salt to prevent thyroid disease, photo film	Xe Xenon 54 inert gas; high-intensity lamps, headlights, stadium lamps, projectors, strobes, lasers, spacecraft ion engines
Cs Cesium 55 soft metal, melts on a hot day, reactive, largest stable atoms; atomic clocks, global navigation (GPS), vacuum tube scavenger	Ba Barium 56 soft metal, absorbs X-rays; stomach X-ray contrast enhancer, green fireworks, whitener and filler for paper, plastic, and rubber	71-87 Rare Earth Metals	Hf Hafnium 72 non-corroding metal; absorbs neutrons; nuclear reactor control rods in submarines, plasma torch electrodes	Ta Tantalum 73 high-melting-point non-corroding metal; labware, surgical tools, artificial joints, capacitors, mobile phones	W Tungsten 74 highest-melting-point metal; dense; filaments in lamps and TVs, abrasives, thermocouples, catalyst	Re Rhenium 75 high-melting-point dense metal; rocket engines, heater coils, lab filaments, electric contacts, thermocouples, catalyst	Os Osmium 76 non-corroding high-melting-point hard metal; densest element (same as iridium); electric contacts, pen tips, needles, spark plugs, pen tips, needles	Ir Iridium 77 non-corroding hard metal, densest element (same as osmium); labware, spark plugs, pen tips, needles	Pt Platinum 78 non-corroding dense metal; labware, spark plugs, catalyst, pollution control, petroleum cracking, processing fats	Au Gold 79 most malleable element, dense non-tarnishing colored metal; jewelry, coins, ultra-thin gold leaf, electric contacts	Hg Mercury 80 liquid metal, toxic; thermometers, barometers, thermostats, street lamps, fluorescent lamps, dentistry	Tl Thallium 81 soft metal, toxic; low-melting-point mercury alloys, low-temperature thermometers, undersea lamps, photocells	Pb Lead 82 dense, soft, non-corroding metal, toxic; weights, solders, batteries, bullets, crystal glass, old plumbing, radiation shield	Bi Bismuth 83 low-melting-point brittle metal; solders, fuses, fire sprinklers (plugs melt when hot), cosmetics pigment	Po Polonium 84 radioactive, long-lived; first radioactive element found, small traces in nature, anti-static brushes, tobacco	At Astatine 85 radioactive, short-lived; small traces in nature, cancer medicine	Rn Radon 86 radioactive gas, short-lived; environmental hazard, surgical implants for cancer treatment
Fr Francium 87 radioactive, short-lived; atoms larger than cesium; small traces in nature, studied in laser atom traps	Ra Radium 88 radioactive, long-lived; luminous watches (now banned), medical radon production, radiography, radwaste	89-103 Actinide Metals	Rf Rutherfordium 104	Db Dubnium 105	Sg Seaborgium 106	Bh Bohrium 107	Hs Hassium 108	Mt Meitnerium 109	Ds Darmstadtium 110	Rg Roentgenium 111	Cn Copernicium 112	Nh Nihonium 113	Fl Flerovium 114	Mc Moscovium 115	Lv Livermorium 116	Ts Tennessine 117	Og Oganesson 118

Superheavy Elements

radioactive, short-lived; never found in nature, no uses except atomic research

Rare Earth Metals are all soft metals. They are chemically similar to scandium and yttrium and are difficult to separate from each other.

Actinide Metals are all radioactive heavy metals. They are used mainly for their radioactive properties.

Radioactivity. Atoms with the same number of protons but different numbers of neutrons are called isotopes. Some isotopes are stable; others are radioactive — their nuclei eventually disintegrate. The radioactive half-life is the time for half the nuclei to disintegrate. On this chart, an element is called long-lived if the half-life of any of its isotopes is more than one year; otherwise it is called short-lived.

La Lanthanum 57 soft metal; optical glass, telescope eyepieces, camera lenses, lighter flints, arc lamps	Ce Cerium 58 soft metal; most abundant rare earth metal, lighter flints, gas lamp mantles, self-cleaning ovens, glass polishing	Pr Praseodymium 59 soft metal; torchworkers' didymium eye-glasses (Pr-Nd), arc lamps, magnets, yellow glass	Nd Neodymium 60 soft metal; strong magnets (Nd-Fe-B), electric motors, speakers and headphones, lasers, lighter flints	Pm Promethium 61 radioactive, long-lived; human-made, small traces in nature, luminous dials, sheet thickness gauges	Sm Samarium 62 soft metal; magnets (Sm-Co), electric motors, speakers and headphones, infrared sensors, infrared-absorbing glass	Eu Europium 63 soft metal; phosphors in color TVs and trichromatic lamps, luminous paint, lasers	Gd Gadolinium 64 soft metal, best neutron absorber, magnetic; magnetic resonance imaging (MRI), contrast enhancer, phosphors, neutron radiography	Tb Terbium 65 soft metal; phosphors in color TVs and MRI phosphors, computer disks, magnetostrictive smart materials (Terfenol-D®)	Dy Dysprosium 66 soft metal; nuclear control rods, MRI phosphors, computer disks, magnetostrictive smart materials (Terfenol-D®)	Ho Holmium 67 soft metal; infrared lasers, laser surgery, eye-safe laser rangefinders, computer disks, yellow glass filters	Er Erbium 68 soft metal; fiber optic signal amplifiers, infrared lasers, laser surgery, pink glass, sunglasses, vanadium alloys	Tm Thulium 69 soft metal; rare earth metal, infrared lasers, laser surgery, phosphors	Yb Ytterbium 70 soft metal; fiber optic signal amplifiers, fiber lasers, stainless steel alloys	Lu Lutetium 71 soft metal, densest and hardest rare earth metal; cancer-fighting photodynamic (light-activated) medicine
Ac Actinium 89 radioactive, long-lived; small traces in nature, cancer medicine, neutron source, radwaste	Th Thorium 90 radioactive, long-lived; most abundant radioactive element, nuclear reactor fuel, gas lamp mantles, tungsten filaments	Pa Protactinium 91 radioactive, long-lived; small traces in nature, no uses, radwaste	U Uranium 92 radioactive, long-lived, dense; nuclear reactor fuel, nuclear weapons, counterweights, armor piercing bullets	Np Neptunium 93 radioactive, long-lived; small traces in nature, neutron detectors, dosimeters, nuclear weapons, radwaste	Pu Plutonium 94 radioactive, long-lived; small traces in nature, nuclear reactor fuel, spacecraft power, nuclear weapons	Am Americium 95 radioactive, long-lived; never found in nature, smoke detectors, sheet thickness gauges, radwaste	Cm Curium 96 radioactive, long-lived; never found in nature, scientific instruments, mineral analyzers, radwaste	Bk Berkelium 97 radioactive, long-lived; never found in nature, no uses, radwaste	Cf Californium 98 radioactive, long-lived; never found in nature, scientific instruments, mineral analyzers, radwaste	Es Einsteinium 99	Fm Fermium 100	Md Mendeleevium 101	No Nobelium 102	Lr Lawrencium 103

radioactive, short-lived; never found in nature, no uses except atomic research