

PERIODIC TABLE OF GOOGLE SEARCH HITS

KEY

- > 1 billion results
- 1 million - 100 million results
- 100 million - 1 billion results
- < 1 million results

Note: number of search results for each element correct as of December 2019

H HYDROGEN 149 M																	He HELIUM 80.5 M				
Li LITHIUM 195 M	Be BERYLLIUM 8.6 M															B BORON 30.3 M	C CARBON 2.05 B	N NITROGEN 17.8 B	O OXYGEN 291 M	F FLUORINE 11.8 M	Ne NEON 665 M
Na SODIUM 212 M	Mg MAGNESIUM 99.3 M															Al ALUMINIUM 549 M	Si SILICON 459 M	P PHOSPHORUS 48.2 M	S SULFUR 55.2 M	Cl CHLORINE 69.5 M	Ar ARGON 49.1 M
K POTASSIUM 95.9 M	Ca CALCIUM 177 M	Sc SCANDIUM 2.97 M	Ti TITANIUM 366 M	V VANADIUM 22.6 M	Cr CHROMIUM 52.6 M	Mn MANGANESE 44.6 M	Fe IRON 5.51 B	Co COBALT 2.60 B	Ni NICKEL 681 M	Cu COPPER 1.05 B	Zn ZINC 313 M	Ga GALLIUM 13.9 M	Ge GERMANIUM 9.63 M	As ARSENIC 24.7 M	Se SELENIUM 52.3 M	Br BROMINE 6.49 M	Kr KRYPTON 25.5 M				
Rb RUBIDIUM 3.72 M	Sr STRONTIUM 11.1 M	Y YTTRIUM 4.76 M	Zr ZIRCONIUM 13.9 M	Nb NIOBIUM 9.83 M	Mo MOLYBDENUM 16.6 M	Tc TECHNETIUM 2.69 M	Ru RUTHENIUM 11.8 M	Rh RHODIUM 37.6 M	Pd PALLADIUM 10.7 M	Ag SILVER 6.30 B	Cd CADMIUM 41.1 M	In INDIUM 8.77 M	Sn TIN 1.76 B	Sb ANTIMONY 10.7 M	Te TELLURIUM 4.05 M	I IODINE 30.5 M	Xe XENON 177 M				
Cs CAESIUM 1.78 M	Ba BARIUM 17.1 M	La-Lu	Hf HAFNIUM 2.13 M	Ta TANTALUM 14.9 M	W TUNGSTEN 62.5 M	Re RHENIUM 2.72 M	Os OSMIUM 4.01 M	Ir IRIDIUM 44.5 M	Pt PLATINUM 1.36 B	Au GOLD 8.78 B	Hg MERCURY 547 M	Tl THALLIUM 3.90 M	Pb LEAD 4.01 B	Bi BISMUTH 15.8 M	Po POLONIUM 2.29 M	At ASTATINE 672 K	Rn RADON 25.7 M				
Fr FRANCIUM 753 K	Ra RADIUM 19.1 M		Ac-Lr	Rf RUTHERFORDIUM 277 K	Db DUBNIUM 333 K	Sg SEABORGIUM 330 K	Bh BOHRIUM 463 K	Hs HASSIUM 316 K	Mt MEITNERIUM 252 K	Ds DARMSTADIUM 430 K	Rg ROENTGENIUM 210 K	Cn COPERNICIUM 182 K	Nh NIHONIUM 235 K	Fl FLEROVIUM 217 K	Mc MOSCOVIUM 151 K	Lv LIVERMORIUM 208 K	Ts TENNESSINE 163 K	Og OGANESSON 205 K			
La LATHANUM 3.33 M	Ce CERIUM 8.55 M	Pr PRASEODYMIUM 1.99 M		Nd NEODYMIUM 12.7 M	Pm PROMETHIUM 768 K	Sm SAMARIUM 2.20 M	Eu EUROPIUM 2.56 M	Gd GADOLINIUM 4.04 M	Tb TERBIUM 1.26 M	Dy DYSPROSIUM 1.33 M	Ho HOLMIUM 1.60 M	Er ERBIUM 3.14 M	Tm THULIUM 1.38 M	Yb YTTERBIUM 1.45 M	Lu LUTETIUM 1.18 M						
Ac ACTINIUM 1.21 M	Th THORIUM 8.22 M	Pa PROTACTINIUM 468 K	U URANIUM 44.0 M	Np NEPTUNIUM 819 K	Pu PLUTONIUM 11.4 M	Am AMERICIUM 987 K	Cm CURIUM 1.50 M	Bk BERKELIUM 419 K	Cf CALIFORNIUM 999 K	Es EINSTEINIUM 889 K	Fm FERMIUM 722 K	Md MENDELEVIUM 340 K	No NOBELIUM 519 K	Lr LAWRENCIUM 646 K							

