

Elemental Word Search - Easy

1 Hydrogen	31 Gallium	61 Promethium	91 Protactinium
2 Helium	32 Germanium	62 Samarium	92 Uranium
3 Lithium	33 Arsenic	63 Europium	93 Neptunium
4 Beryllium	34 Selenium	64 Gadolinium	94 Plutonium
5 Boron	35 Bromine	65 Terbium	95 Americium
6 Carbon	36 Krypton	66 Dysprosium	96 Curium
7 Nitrogen	37 Rubidium	67 Holmium	97 Berkelium
8 Oxygen	38 Strontium	68 Erbium	98 Californium
9 Fluorine	39 Yttrium	69 Thulium	99 Einsteinium
10 Neon	40 Zirconium	70 Ytterbium	100 Fermium
11 Sodium	41 Niobium	71 Lutetium	101 Mendelevium
12 Magnesium	42 Molybdenum	72 Hafnium	102 Nobelium
13 Aluminium	43 Technetium	73 Tantalum	103 Lawrencium
14 Silicon	44 Ruthenium	74 Tungsten	104 Rutherfordium
15 Phosphorus	45 Rhodium	75 Rhenium	105 Dubnium
16 Sulfur	46 Palladium	76 Osmium	106 Seaborgium
17 Chlorine	47 Silver	77 Iridium	107 Bohrium
18 Argon	48 Cadmium	78 Platinum	108 Hassium
19 Potassium	49 Indium	79 Gold	109 Meitnerium
20 Calcium	50 Tin	80 Mercury	110 Darmstadtium
21 Scandium	51 Antimony	81 Thallium	111 Roentgenium
22 Titanium	52 Tellurium	82 Lead	112 Ununbium
23 Vanadium	53 Iodine	83 Bismuth	113 Ununtrium
24 Chromium	54 Xenon	84 Polonium	114 Ununquadium
25 Manganese	55 Caesium	85 Astatine	115 Ununpentium
26 Iron	56 Barium	86 Radon	116 Ununhexium
27 Cobalt	57 Lanthanum	87 Francium	117 Ununseptium
28 Nickel	58 Cerium	88 Radium	118 Ununoctium
29 Copper	59 Praseodymium	89 Actinium	
30 Zinc	60 Neodymium	90 Thorium	



ELZCRYMMUITCONUNUDZNXENONMMJLCURVUDVKMUIINBUD
 UKGTAZURHJUIJCALCIUMXVLCMUUQVNUCZNEGORTINTUJ
 RNKVMUINUTPENJSCSWDMHBWAIWMIURMWGHODHJXFZJRR
 OFXHXARNOGVHCRMRYEYPAZLSNUZNNEMUILEBONDWQRAN
 PEKGOEEHBAAEUIPUKOMNASQITQURINPMUIMDACFRONS
 IMKAHONPWKRGRISLNVIPAANDLUHCEUTYRNUXMFWSGIF
 UUXAEJTRHIFCITWXIBWPHZIOABUAWOOCRADMUIBRETUZ
 MIKGOOISUTEUNNCTPVDXRDDTRZWNENMAASIWPIILVML
 KRDSHAEMACMIMERUAXSZIWIAYTBYMUTCKTNEMFSLAEB
 CONUCAMNVKSJVPFFLYTNXUBGRHCQYIMRCEOUOIKTNHJS
 SHDZRATGCFUIFNWPHYEMYQNUMXCTRIRHAIRLDULIIMM
 MTRGKANTCTELLURIUUMCOUVNFENSASSQRUSLVPNYQUHKH
 UWOFLSADCGMUANXICHJDIAYEMRNTMAGCOFEIUKMMHSP
 INYUKGOYIILUAUXRLPRYMNULGIBUADERORLNFRWDIHWU
 DMMXIIDRTUNBILMOXEQMOAKGUOAIODPJHBTUYOYUURT
 IUUKQNEVVMMEFMRNPDXRIDAMWYRKUSTRERAPSRNHEMR
 BIZBISENYAEEISILPUEQUHIODINEDYMGIIIZTFSJUNREZX
 UNZAVENSGLFFNRLOODLHMCUFVAUDDYSKUULGTNXOIGDE
 RIBRKVMYNUSECCALHGANRMIKKCGNXHMFNMKKSKNTRUXJ
 HELIVOUYMGHWDMUINFHAECSIKNOCILISOTESVLUUDMS
 WTMUIFIYJIGOLDIQCBERYLLIUMQDJTVWOFPMNPENWWFG
 CSMWQSELNOKJVTBORONSMUIGROBAESZATPUMLHGPKZM
 ANZSZFERMIUMTERRHIWAWAKDIRKYSAXINSIKULSZNCU
 AISLTFAMCUWZCMUIBRETYYHLDBBKHLUOBSRFETETUPDI
 XEQLQMCIUHQHMAJCTSTCMUNEDBYLOMEGQSAQOAEMLB
 SQXKHVLTINNQTSFRUTHERFORDIUMQNFEMFCMANDNUHRN
 ESENAGNAMERCXBTIGYNOIMITNAGPOMBBGERMANIUMINSU
 QLEHVFZTYVTKIAOCMIGFSYIWUNLLINDIUMSSUUXNFCN
 TMHTUMSIBBDMTXTNKKUMINEGTNEORSDYMOOJMWVOIAU
 OUDKODUNYMUWUYIMEQGIJEEILSCAMHGDLVDLKHUMDCHFJ
 LIBUPMHSCIDEJXNHUXGYNDIMQJMQANIIOIUMRDQIRFJZ
 TDBHMUITNORTSJENPINATIUFDGUOWCTPUHBKLGXBISIS
 HAYMNKDIGGWXTIVZAUSDLITUWAIYOPBOSPEMEXLZXNU
 ULSTYTRLFSSUROHPSOHPEDLYCWOXLAWRENCIUMCCEXRON
 LLFGWOPCMUILEHMPXUSONUIJALEQMUIHTEMORPTXUSOM
 IAXEDAUBJRGZMBDUMZMHTGDUBMHTSSYZPEQOPCOTKDDI
 UPYAREOOLKREUEYFIRWXARAKMUNGMLUTETIUMHXAXMX
 MEGFSHWBGSNCNIRDHXCKVIFEMIIUGNPMUIHTILEURYGB
 PTRFRJTYKEXIMKAVMUICNARFOLNKMIFERAUNYIZOGAP
 RADIUMRHLNCRSEKFFWPRWTYDLLUHKRCIBFIRUBXLBEX
 GVUEACKNQLWOOLMENDELEVIUMALYIFJKXIULHPYXDPDN
 ZMMUISSATOPUFIQCPSTFCMKNTHUZUKAAEMYPOLONIUME
 HOWLBPZZDCLFUFUXNZXVOANZTSMFLYCLTINKKXZINC
 KDLCSBKRMRFWMFPDUIYBROMINEUTDIHHTSECARBON