

# THE ELEMENTS

---

MOLYBDENUMMUIISORPSYDBNPROMETHIUMQJTTGX  
ONBVNITROGENPQVNXBMSRNUWSONMUIGROBAES  
YTTERBIUMDFHMBIEBBHUFQEVCVFFIZIRCONIUM  
MXBFRHXVOOUYCNELVMPINWASMRTFDLETDDSNB  
EENIROLHCISILDOXJQOVMIVNMIUCWMNOALKNPRW  
NFXXKUCKDPMURNMUIBREMMDOIUEMUUMVIAEKJRM  
DLMTUXPHYMENEKUYXEONIUUDRSIIDUEFCBITIUU  
ESUBYXODUROGUUNKNRNUFOIIETCIRMSAOIWIAI  
LXIHLROI MRGQENTHBMMIH CURELLIUTLRCLDSON  
EH DQUEDCIGMSNRSISQNRRMCTUEFIRNYBJODAUO  
VKASNNO WQCMMRMEE MODVOUKBLNUKEPOS BZMMT  
IONEIPXMUIRHOBAAAPMUYOLUOAULNHXMNZCUUFU  
UQABPJPOACTINIUMNTFIZINLTNEQEAAAMIIFTL  
MFVEC DUBNIUMSNNNGI IYMVQPFYNT CUTSNQMTP  
UHROENTGENIUMSWUEWUZZSEMUICARFEICUHPY  
ICUNUNOCTIUMHTUMSIBMMNONOCILISHLARSX  
SYNOMITNAIQBPFNQMUILEKREBKRWYGORALGOLD  
SHNMXHUPALLADIUMYECMUIRTNUNUADOTLXOKNM  
AMUIDROFREHTURLIVERMORIUMIKMANNIKGXOGU  
TNMMOURHENIUMSAKRKGQTZNOAUGIAUWZDDCCC  
OYHCUBFSMUSSAHIKNHJEMPPoirutmuirabjaa  
PZJD0IIRYBKZPYUULMORBASRDEMSMMBKRHINF  
IROAEPMUSMKRIMDESUBGELDAJWNREUEZMARNEC  
MUOJEBELM VULYAKBOIW MRTS ZRPMVNIRVICLRI  
VFMTTUFR OXSIRPSHUCIUYAEEQILMWRI RCZVYMU  
PLUHAXRQNHCM LWTMONMILYNOTLQQZOGCOUDXIM  
UUNUUCFONISSZELOAEURLMIDMUQPEMTAMHRSUU  
ZSINYSTEPTCMMVHMNRRIA IUTYHAFNIUMCLETYMN  
OJTKTOGIAIAI UUUFLW NMUNAMRIXMTNMUILUHTU  
PEAAATODDNNUMUINIPAAAMATIMVUIPRUBIDIUMN  
OILJRCTCGIMMTMTIULRSMHSUCUTMKAGLBGXULP  
LVPDIIZAGLUEXHVNM YUUGTAMS AIAUHGEODOUME  
OYYIUINBEGNMIZUXOUIPYNGF NQDNOIGARRIYPN  
NHBM MERKGHRUTFIBVRLKZAAIVVRMEXNDONQKV  
ISXRSPCB CM JZZCNUITAKLUAMEZZIHYENKNIBI  
UHWEEFITESILVERBCCJFSTMFBFCVS BUTGLQIIRU  
MPAKNETSGNUTZCALIFORN IUMJC I WZUMUEEZMHM  
YZWLEIIRIDIUMLVBFQMUINIETSNIESFTRN SKMR

---

Actinium	Aluminum	Americium	Antimony	Argon	Arsenic	Astatine
Barium	Berkelium	Beryllium	Bismuth	Bohrium	Boron	Bromine
Cadmium	Calcium	Californium	Carbon	Cerium	Cesium	Chlorine
Chromium	Cobalt	Copernicium	Copper	Curium	Darmstadtium	Dubnium
Dysprosium	Einsteinium	Erbium	Europium	Fermium	Flerovium	Fluorine
Francium	Gadolinium	Gallium	Germanium	Gold	Hafnium	Hassium
Helium	Holmium	Hydrogen	Indium	Iodine	Iridium	Iron
Krypton	Lanthanum	Lawrencium	Lead	Lithium	Livermorium	Lutetium
Magnesium	Manganese	Meitnerium	Mendelevium	Mercury	Molybdenum	Neodymium
Neon	Neptunium	Nickel	Niobium	Nitrogen	Nobelium	Osmium
Oxygen	Palladium	Phosphorus	Platinum	Plutonium	Polonium	Potassium
Praseodymium	Promethium	Protactinium	Radium	Radon	Rhenium	Rhodium
Roentgenium	Rubidium	Ruthenium	Rutherfordium	Samarium	Scandium	Seaborgium
Selenium	Silicon	Silver	Sodium	Strontium	Sulfur	Tantalum
Technetium	Tellurium	Terbium	Thallium	Thorium	Thulium	Tin
Titanium	Tungsten	Ununoctium	Ununpentium	Ununseptium	Ununtrium	Uranium
Vanadium	Xenon	Ytterbium	Yttrium	Zinc	Zirconium	