

THE ELEMENTS

O E O N R S M C T U N R M R P U N E G Y X O L U P E T N T M I
 U N E N O M M E E E T O M U I R U C C I A A M E R I C I U M T
 I I U I U U U H C O L U G L I R O O D A R M S T A D T I U M L
 N M M U I I I N H E I L P R O M E T H I U M H B S D D N M N A
 O T U R O M D E N L F M U P A G S O A I E Y T T E R B I U M B
 R I H I T Y A I E H M M I R A L X O V C A L I F O R N I U M O
 O O M P B D R K T U I U U D I E E E T S T N D F D U M T B L C
 B S E A B O R G I U M M O I N U L K O I E I R U Y U E A I E S
 I U M L U E I N U U U L I O R E M D C P P E N I M O R B R R O
 U R S L B N O N M N I E N I D O I U T I H U R I I I C I N M I
 E O F A E C R O E N T G E N I U M U I T N E P N U N U I D T N
 D I P D R R M D I S C M E U M C N R U S P I H M M M R P N A A
 D M I I Y A B U H N O M U I C I N R E P O C O A U U Y I N M H
 R I Z U L Y M E I T N E R I U M I P O V A R S E N I C T O U N
 I L U M L U M Z I C U E O M N U T C P I I T P I U N C P B I N
 E E T O I S S T R O N T I U M I U R O A S L H S A B I L R S Z
 I N M R U O A L O Y E L H U V E U T C P N O A Y U R A A E N
 N R O U M N S H S M N A R M I O B T A T I L R R A L D I T C C M
 O H M U I C N A R F T B U W N R I H S I I E U P I L D I L T H
 T A N U N D M Y T T R I U M A E A E S N L A S T A T I N E A N
 P S M O I A A U H A I M V U M L N N I I I C N O O U U U N M D
 Y S H U R M U N I M U L A I R F T I U U I E T E A N M M M L R
 R I E I I I O U A N M A G N E S I U M M G T R A O G I Y L O U
 K U U L N B L R A V O V R F G C M M E O U H U C N S U U S N E
 E M P D E I R H H T R L S A U A O E R R O U I T F T T C M I O
 I U I L T N T E O C D U O H D S N D H D N L K O S E A U R F E
 U U I H E N I R O L H C F P I O Y E I C I I E T T N R L A T M
 M U I N A R U U O E M U I L E H N U S S R U B I D I U M U H T
 M U I L L A G G M G E I V N U I M F D E G M U I B R E T I M U
 M U M T U I I M L U E E U O U S A H B I S M U T H P E B U U P
 I T R M L C I R U I R N E M Y C A D M I U M E A E E I I M U M

- | | | | | | | | | |
|-------------|-------------|-------------|-------------|------------|--------------|---------------|--------------|----------------|
| 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 | Damstadtium |
| Dubnium | Dysprosium | Einsteinium | Erbium | Europium | Fermium | Flerovium | Fluorine | Hassium |
| Francium | Gadolinium | Gallium | Germanium | Gold | Hafnium | 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 | Ununocium |
| Ununpentium | Ununseptium | Ununtrium | Uranium | Vanadium | Xenon | Ytterbium | Yttrium | Zinc Zirconium |