

Name _____

Date _____

Chemical Elements Wordsearch

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

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
 Mendeleevium

Mercury
 Molybdenum
 Moscovium
 Neodymium
 Neon
 Neptunium
 Nickel
 Nihonium
 Niobium
 Nitrogen
 Nobelium
 Oganesson
 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
 Tennessine
 Terbium
 Thallium
 Thorium
 Thulium
 Tin
 Titanium
 Tungsten
 Uranium
 Vanadium
 Xenon
 Ytterbium
 Yttrium
 Zinc
 Zirconium