

Name: _____

Date: _____

Period: _____

Atoms/Periodic Table

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

- | | | | |
|------------|------------|-----------|------------|
| Actinium | Aluminum | Atom | Barium |
| Beryllium | Bohrium | Boron | Cadmium |
| Calcium | Cesium | Chlorine | Chromium |
| Cobalt | compound | Copper | Dubnium |
| electron | element | Francium | Galium |
| Gold | Hafnium | Helium | Hydrogen |
| ions | Iridium | Iron | Krypton |
| Lanthanum | Lithium | Magnesium | Meitnerium |
| Mercury | molecule | Neon | neutron |
| Nickel | Niobium | Osmium | Oxygen |
| Palladium | Platinum | Potassium | proton |
| Radium | Rhodium | Ruthenium | Scandium |
| Seaborgium | Silver | Sodium | Sulfur |
| Tantalum | Technetium | Titanium | Tungsten |
| Vanadium | Yttrium | Zinc | Zirconium |