

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 Q 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 Q 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

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