

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Intro to Chemistry

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

periodic table	atomic number	energy level	radioactive
atomic mass	mass number	Mendeleev	electrons
reaction	alkaline	halogen	isotope
neutron	protons	nucleus	alkali
gamma	alpha	noble	beta