

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

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

# The Periodic Table

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

chemical reaction  
combustion  
carbonate  
electron  
lithium  
atomic  
beaker  
ions

sodium chloride  
indicators  
corrosion  
hydrogen  
mercury  
proton  
bases  
acid

carbon dioxide  
aluminium  
orbitals  
molecule  
neutral  
helium  
group  
lead

precipitation  
beryllium  
antacids  
element  
neutron  
metals  
acids