

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

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

# Changes in Matter

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

characteristics  
baking soda  
conclusion  
properties  
molecules  
physical  
melting  
solid

carbon dioxide  
sublimation  
experiment  
substance  
solution  
vinegar  
matter  
atoms

imperfections  
evaporation  
hypothesis  
apparatus  
dissolve  
mixture  
oxygen  
gas

irreversible  
water vapor  
reversible  
reactions  
freezing  
boiling  
liquid

condensation  
appearance  
vibrations  
particles  
chemical  
heating  
states