

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 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	carbon dioxide	imperfections	irreversible	condensation
baking soda	sublimation	evaporation	water vapor	appearance
conclusion	experiment	hypothesis	reversible	vibrations
properties	substance	apparatus	reactions	particles
molecules	solution	dissolve	freezing	chemical
physical	vinegar	mixture	boiling	heating
melting	matter	oxygen	liquid	states
solid	atoms	gas		