

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

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

# How Matter Changes

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

condensation  
chemical  
boiling  
rust

evaporation  
freezes  
melting

physical  
tarnish  
sulfur