

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

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

# States of Matter

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

transparency  
solubility  
physical  
matter  
solid

condensation  
viscosity  
freezing  
liquid  
mass

evaporation  
hardness  
melting  
space  
gas

sublimation  
chemical  
volume  
shape