

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

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

# States of matter

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

condensation  
property  
matter  
shape

evaporation  
freezing  
liquid  
gases

compressed  
melting  
water  
solid