

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

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

Period: \_\_\_\_\_

# states of matter

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

states of matter  
vaporization  
evaporation  
Charles law  
viscosity  
boiling  
solids

change of state  
condensation  
temperature  
exothermic  
amorphous  
melting  
liquid

surface tension  
sublimation  
endothermic  
Boyles law  
freezing  
plasma  
gas