

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

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

# Science Vocabulary

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

melting point  
temperature  
diffusion  
kinetic  
boiling  
snow

concentration  
Evaporation  
particles  
melting  
liquid  
gas

condensation  
deposition  
pressure  
density  
state

Sublimation  
compressed  
freezing  
heating  
solid