

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

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

# change of state

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

kinetic energy  
temperature  
deposition  
melting

melting point  
sublimation  
conduction  
energy

condensation  
evaporation  
freezing  
heat