

Name: _____

Date: _____

Heat and Temperature

states of matter	S E L C I T R A P M Z I J V E K N
change of state	T V K M O V E M E N T I A B F S A
solidification	C G N O I T A R O P A V E C O G P
evaporation	R G N I Z E E R F K S C H L N X P
temperature	Y E Q X D L L M I F N A I I W X E
condensing	E E T W G T L N M M N D L V Z T F
particles	R I N T K U E F E G I I S S C D F
movement	U T G F A T G L E F O P T J O V G
freezing	T A E P I M T O I B A E P X N H N
kinetic	A E G C D I F C V C A E D E D H I
warming	R H C W N S A O E M E V C X E M M
cooling	E R X G T T U S S C O O L I N G R
boiling	P N X A I C X M S E T S L Z S E A
melting	M J T O P D E C N Q T S C L I I W
spaces	E E N Z K D N E V W H A W K N T W
energy	T H R E T A W H T S S F T E G N V
steam	I W C Y G R E N E Z R M E S W Z Q
water	
Heat	
ice	

