

Name: _____

States of Matter

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

condensation	thermometer	temperature	evaporation
radiometer	energy	change	matter
liquid	freeze	state	light
solid	cool	heat	melt
sun	gas		