

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

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

# States of mater

O C Q U Y C N T R T E V E B A M H B S S Q P M R  
I A G R L T H D Y H R A F Q G T E C L P N N E F  
F R S E N S N 2 F G B P G U M 2 C Y G S D B U A  
G 2 N U 2 E C O P S F E T A A G U S R Y M R A T  
U A T Q S D Q S E E A F V B 2 G O A 2 A O R R H  
U D C I D C L F I L T T B C H I Q F H I C 2 E V  
O L Y G A H F O I O G O 2 C L T 2 C A M Y H T Q  
R I 2 Y G B T A Q R A C U D P G M U 2 N F H T R  
B Q I T C E D F L I N Y P V A U A S H G L N A Q  
V U Y I Q C M N H T G T D T U U G N H R S E M L  
I I P E A O T I A R V U R C T G H 2 M E Y V F N  
2 D N U V N G Y E Y H Y A 2 B F 2 T N G C E O T  
N N S A L D G N C H C V M 2 A A O E U 2 N R S H  
F S 2 E S E E H 2 O O R D D 2 E H F B A 2 U E C  
P S I Q F N P 2 N F N F E F Q S U O C G V T T H  
P E I G 2 S O C D E D V 2 F L F H E T O T A A R  
F S T T P T C T I B E L A H C C C H M O I R T N  
L A U A L A T V V G N D P M N R L I D I A E S C  
U G O T Y T V D M 2 S E D I D G E R A B L P M V  
H G N Q N E P U H H E U 2 V U M G P B R T M I G  
G N L T O S Y L 2 I Y R A P 2 D F Q T F Q E S A  
U L C A R G O P B G E P S C V T C E I G N T 2 F  
S A M S A L P C Y V O O Y R H N H C M O L P N C  
2 L D O M S N B N R U P N C F U I B Q Y Q 2 M C

states of matter

be condenstates

vacuum chamber

temperature

condense

plasmas

energy

liquid

gases

vapor

soild

h2o