

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

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

# States of Matter

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

Condensation	Evaporation	Freezing	Solution
Melting	Mixture	Boiling	Liquid
Matter	Weight	Cooled	Solid
Heat	Mass	Gas	