

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

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

# States of matter

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

CHEMICAL CHANGE

PRECIPITATION

ENDOTHERMIC

EXPANSION

BOILING

PHYSICAL CHANGE

CONDENSATION

EVAPORATION

FREEZING

MELTING

SOLIDIFICATION

CONTRACTION

DEPOSITION

SOLUTION