

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

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

# Matter

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

- |                 |                 |                 |                |              |
|-----------------|-----------------|-----------------|----------------|--------------|
| definite volume | chemical change | physical change | definite shape | condensation |
| evaporation     | temperature     | substances      | solutions      | particles    |
| mixtures        | freezing        | boiling         | burning        | element      |
| melting         | texture         | liters          | liquid         | volume       |
| steam           | water           | vapor           | grams          | solid        |
| color           | atom            | mass            | ice            | gas          |