

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

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

# Matter

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

properties

particles

Mr Nanji

plastic

Science

change

liquid

metal

solid

cold

hard

heat

melt

soft

gas