

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

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

# Physical Properties

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

matter temperature  
magnetism  
liquid  
float  
scale  
cold

states of matter  
magnetic  
fluffy  
color  
sink  
gas

thermometer  
texture  
grams  
solid  
mass  
hot