

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

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

# Properties of Matter

O L L H V U B X M V S S L B H G T W G A Y Z L S	heat of combustion
X R B U A E P G V C S M P G P C G Q D E O X I R	melting Point
X E T F N R L O T E M P E R A T U R E A Q B M X	boiling Point
K A X H B D D B N O I T S U B M O C F O T A E H	phase change
P C F F T S D N A B D B R V Y O B Y W H M P L Y	conductivity
Z T Q Z D O M S E M F E Q G D E N S I T Y H T V	temperature
N I W C T N O L A S M R O L O C A C H Q O A I O	reactivity
E V Z D S E K M K D S A K M C Y W S B C S S N Z	solubility
L I I D T B F X S F S Q L P K N Z B D X P E G Q	magnetism
B T S Z K X K H G D U O Q F S U O C S I V C P K	flammable
A Y V E D Y I A M M M A S S R E T T A M U H O Z	malleable
E Q T M E M J O K S Y A M D E F B G U H C A I U	hardness
L C N W R Q Y T I V I T C U D N O C F V Z N N Y	viscous
L H I G U M D I D R K T P U B S J N V V B G T N	ductile
A I O M T A A E O O B Y E G I K P O U J C E J Y	density
M R P V X T Z U R T U E J N V X L J B H V D T I	texture
X Y G K E O G L R F H R E O G U Y H K Y L I M L	brittle
M J N Q T H L X S L N G I N M A T R T U L C S H	smooth
O S I V G R C H U D O S I E U G M U S I S B K D	weight
O U L P A E L I T C U D H E N K E T B X F P M X	length
X O I V T U R I W J S K I E W B E U D V Z Q B A	luster
X S O J G Q Y T S C X W L D Q R L W X E S O U R	volume
G A B B K F T C N G P N R O D O K T Q O W M M W	matter
P I K W P E L T T I R B O T S B L Q R W U S X Y	rough
	Color
	sour
	odor
	mass