

Name: _____

Date: _____

Matter and Materials



Chemical Change

Physical Change

Irreversible

Reversible

Cooling

Heating

Phase

Sublimation

Condensation

Evaporation

Crushing

Vapour

Burning

Bending

Melting

Cutting

Breaking

Freezing

Decaying

Rusting

Digestion

Mixture

Matter

Liquid

Solid

Gas

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