

Name: _____

Date: _____

Period: _____

PHYSICAL SCIENCE

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

CHEMICAL PROPERTY
PHYSICAL CHANGE
MALLEABILITY
REACTIVITY
DUCTILITY
DENSITY
VOLUME
MASS

PHYSICAL PROPERTY
FLAMMABILITY
SOLUBILITY
OXIDATION
MAGNETISM
TEXTURE
WEIGHT

CHEMICAL CHANGE
CONDUCTIVITY
COMBUSTION
VISCOSITY
HARDNESS
INERTIA
LUSTER