

Name: _____

Date: _____

Unit D Wordsearch

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

Particle theory of matter
Electrical energy
Elastic energy
Sound energy
Thermometer
Renewable
Energy

Energy transformations
States of matter
Infrared waves
Evaporation
Deposition
Freezing
Fluids

Gravitational energy
Change of state
Condensation
Sublimation
Rock cycle
Melting
Crust

Convection current
Chemical energy
Fossil fuels
Temperature
Radiation
Volcano
Cycle