

Name: _____

Date: _____

Science 6.2, 1

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

electric potential energy
electric cell
wavelength
aluminum
element
matter
volts
lead

electromagnetic spectrum
attraction
induction
buoyancy
halogen
silver
amps
ohms

charge polarization
conduction
radiation
pressure
kinetic
static
gold

electric charge
resistance
repulsion
current
lithium
Boise
iron