

Name: _____

Date: _____

Electricity

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

hydroelectric	investigation	photovoltaic	wind turbine	transformer	electricity
consumption	substation	mechanical	insulation	potential	conductor
lightning	renewable	insulator	appliance	megawatt	magnetic
chemical	resource	kilowatt	voltage	turbine	nuclear
current	circuit	kinetic	battery	static	series
magnet	charge	ampere	meter	solar	power
fuse	atom	cell			