

Name: _____

Date: _____

Electricity and Magnets

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

PARALLEL CIRCUIT
MAGNETIC FORCE
LINE OF FLUX
GENERATOR
REPULSION
CURRENT
MAGNET

MAGNETIC DOMAIN
MAGNETIC POLES
ELECTRICITY
INSULATOR
RESISTOR
VOLTAGE
FUSE

ELECTRIC FIELD
SERIES CIRCUIT
ATTRACTION
LODESTONE
CIRCUIT
AMPERE
WATT

MAGNETIC FIELD
ELECTROMAGNET
CONDUCTOR
MAGNETISM
COMPASS
CHARGE