

Name: _____

Date: _____

Electricity And Magnetism

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

Electromagnetic Induction
Parallel circuit
Series Circuit
Magnetic Field
Induction
Generator
Ampere
Volt

Potential Difference
Electromagnetic
Direct Current
Electric Field
Conductor
Resistor
Power
Ohm

Alternating Current
Magnetic Domain
Magnetic Poles
Transformers
Insulator
Voltage
Motor