

Name: _____

Date: _____

Electricity and Magnetism

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

Pressure Switch
Electricity
Filament
Positive
Magnets
Edison
Poles
Atom

Electromagnet
Light bulb
Friction
Attract
Nucleus
Series
Repel
Iron

Simple Switch
Conductor
Negative
Battery
Protons
Static
South
Open

Support wires
Electrons
Neutrons
Circuit
Charge
Morse
Tesla

Tapper Switch
Insulator
Parallel
Current
Closed
North
Wires