

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Electricity and Magnetism

I W V J M A G N E T N L R M L B S X V L F M R J	Potential Difference
Z B P C S W B Y O W X L R A R M L O H T R O N X	Magnetic field
Q T O G Z L C Y K C R C B O T U F E U A F Q B S	electromagnet
L S T W U S A R I O E A P H T W I Y L T M E O J	Conductor
H W E B O A H R T Z T U L L H C C I F L H K J E	Electrons
X I N S V C C S S T T I A J A A U V A L A M Z N	Insulator
B T T P D U I M R C D E R F J S V D U O T R N Z	Voltmeter
D C I E I S H A R D C N C X K C T E N H U B A M	parallel
Z H A T E O C O Z Y S K O E H M U I W O B G A P	Resistor
F K L R E T E M T L O V I K E Y A R C T C G S T	Ammeter
B X D I V Q B U F O W O L C S L J I R H N U D T	Attract
N M I N W A Z O S E I R E S Z N E H U E J I E D	Battery
C T F S R R R A Y D R U F U T P O C T T N R L H	circuit
Y G F U R E D K S Z T G X O R A R I T G G T A M	Current
C R E L Y P L L J B R U R G G Z C E X R J Q T T	Plastic
R N R A F E V F X N R H R G P F A E G B O L E Q	Voltage
W O E T U L S N K S E V Q V I M O K U A Y N M C	Magnet
A L N O E R I W Y W T K B E A Y P R W P T G S A	series
S U C R Y O C H E Q E X L M D A A M P S Q L E I	Switch
B K E J T E B D S J M D J Z J C V G P E E C O E	Metal
D Q Q Y L G P T B P M I P O L E B A T T E R Y V	North
V O X L X B M Z F A A F Q P I K R G H I E A J Y	Repel
W U O O L Y G E L E C T R O M A G N E T V B E C	South
R Z C U M O D D R O O S O R K S F L P W S P M L	Amps
	Bulb
	cell
	coil
	Ohms
	Pole
	Wire