

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

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

# Electrifying Adventures

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

Static Electricity

Benjamin Franklin

Parallel Circuit

North and South

Magnetic Field

Opposite Pole

Electromagnet

Electricity

Reflection

Conduction

Refraction

Conductor

insulator

Electron

Battery

Circuit

Copper

magnet

Penny

Iron