

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

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

# Electricity and Magnetism

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

alternating circuit  
magnetic poles  
electricity  
dry cell  
circuit  
repel

parallel circuit  
series circuit  
conductor  
electron  
compass

ferrite magnet  
alnico magnet  
insulator  
filament  
domain

magnetic field  
magnetosphere  
magnetism  
attract  
magnet