

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

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

# Physics: "Electricity"

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

POTENTIALDIFFERENCE  
PARALLELCIRCUIT  
SEMICONDUCTOR  
VOLTMETER  
CONDUCTOR  
COULOMB  
FIELD  
FUSE

POSITIVETERMINAL  
ELECTRICCIRCUIT  
ELECTRONFLOW  
LIGHTNING  
NETCHARGE  
IONIZED  
DIODE  
CELL

NEGATIVETERMINAL  
SERIESCIRCUIT  
ELECTRICITY  
INSULATOR  
AMMETER  
CHARGE  
METAL

ELEMENTARYCHARGE  
KINETICENERGY  
RESISTANCE  
NON-METAL  
CURRENT  
POWER  
OHMS