

Name: _____ Date: _____ Period: _____

Electricity and Magnetism

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

electromagnetic induction
static electricity
electric motor
magnetic pole
Electricity
solenoid

Alternating Current (AC)
voltage difference
magnetic field
galvanometer
Ohm's law
turbine

Direct current (DC)
magnetic domain
electromagnet
transformer
Magnetism