

Name: _____

Date: _____

Period: _____

ELECTROMAGNETISM

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

PERMANENT MAGNETS

HORSESHOE MAGNET

ELECTROMAGNETISM

MAGNETIC FIELD

ELECTRIC MOTOR

FRIDGE MAGNET

FERROMAGNET

SOUTH POLE

NORTH POLE

ATTRACT

MAGNET

IRON