

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

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

Period: \_\_\_\_\_

# Magnetism and Electromagnetism

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

temporary magnet  
positive charge  
electromagnet  
south pole  
battery  
domain  
coils

permanent magnet  
magnetic field  
Magnetic pole  
north pole  
attract  
Magnet  
repel

negative charge  
magnetic force  
conductors  
electron  
neutron  
motor