

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

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

# Magnets

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

nonmagneticmaterial  
magnetic field  
north pole  
magnetism  
needle

magnetic materials  
electromagnet  
magnetite  
compass  
dynamo

magnetic force  
south pole  
horseshoe  
attract  
repel