



# MAGNETS AND ELECTROMAGNETS



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



## WORD LIST

NORTHSEEKING  
 POLE  
 ELECTROMAGNET  
 MAGNETIC  
 CORE  
 VARIABLE  
 RELAY  
 ELECTRIC  
 CURRENT

POLE  
 PERMANENT  
 MAGNETIC  
 FIELD  
 SOLENOID  
 RECYCLE  
 CIRCUIT  
 BELL  
 EARTH

SOUTHSEEKING  
 MAGNET  
 FIELD  
 LINE  
 COIL  
 COMPASS  
 BREAKER  
 SCRAPYARD