



Name _____

Magnetism in Physics Word Search

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

Maxwell's equations
 Magnetic reluctance
 Magnetic induction
 Magnetic moment
 Dipole

Solenoid
 Flux density
 Hall effect
 Magnetoresistance
 Hysteresis loop

Torque
 Cyclotron
 Magnetic pole
 Curie temperature
 Gauss's law

