

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

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

# ch # 14

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

mutual inductance  
magnetic force  
motional emf  
paramagnet  
dc motor  
tesla

electromagnetism  
magnetic field  
faradays law  
feromagnet  
lenz law

self inductance  
magnetic flux  
transformer  
generator  
magnet

biotsawart law  
electromagnet  
amperes law  
magnetism  
weber