

Name: _____

Date: _____

Electrical systems and control

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

electromagnetic crane
electromagnet
non ferrous
recycling
filings
magnets
rotary
crane
paper
south

compound pulley
field lines
bar magnet
horseshoe
plastic
quarry
linear
reuse
scrap
draw

magnetic field
communicate
technology
evaluate
ferrous
design
pulley
crank
poles
make

reciprocating
oscillating
malleable
magnetic
corrode
forces
copper
metal
north
iron