

Name: _____ Date: _____ Period: _____

Electrical Engineer

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

Architecture development
electrical safety
Active learning
Architecture
Electronics
chemistry
Knowledge
Systems
robots

wiring and lighting
computer software
System analysis
mathematics
Prototypes
Geometry
Engineer
Service
radars

navigation systems
advanced physics
problem solving
Instruments
Technology
managing
biology
Designs