

Name: _____ Date: _____ Period: _____

Engineer Careers 1

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

underground tunnels
hardware design
reactor cores
mechanical
electrical
software
telecom
earbuds

surgical superglue
power generator
stanford arm
laboratory
biomedical
robotics
quality
laser

junior electrical
digital systems
geotechnical
pedal pubs
petroleum
facility
optical
clock

electrocardiogram
computer games
ventilation
light bulb
aerospace
chemical
nuclear
pump

deepwater drill
computer tower
antibiotics
industrial
ethernet
airplane
kinetic
hvac