

Name: _____ Date: _____ Period: _____

Biomedical Engineering

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

biomedical engineering

adaptive technology

amputation

prosthesis

prosthetic

simulation

capillary

digestion

catheter

enteric

artery

plaque

heart

stent

vein