

Name: _____

Date: _____

Biotechnology

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

agarose gel electrophoresis
transgenic organism
dna sequence
genomic dna
economics
medicine
society
rdna

ethical considerations
dha fingerprinting
gene therapy
information
expressed
analyze
obtain
gmo

human genome project
biotechnology
agriculture
stem cells
forensics
geneome
cells
use

genetic information
advancements
communicate
technology
evaluate
plasmid
clone