

Name: _____

Date: _____

Genetic and Environmental Variation

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

environmental
technique
cloning
variety
sexual
dna

tissueculture
variation
enzymes
clones
adult
ova

reproduction
modified
gametes
embryo
Dolly

chromosomes
transfer
genetic
mammal
genes

engineering
asexual
nurture
nature
cell