

Name: _____

Date: _____

Genetics

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

deoxyribonucleic acid
sex-linked
phosphate
pedigree
Guanine
Genetic
Genes

double helix
Hereditary
Recessive
Dominant
Alleles
gamete
sex

watson crick
Scientists
Cytosine
Thymine
Meiosis
sugar
DNA

inheritance
Chromosome
nitrogen
Adenine
Mitosis
cells