

Name _____

ZEBRAFISH WORD SEARCH (LEVEL 1)

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

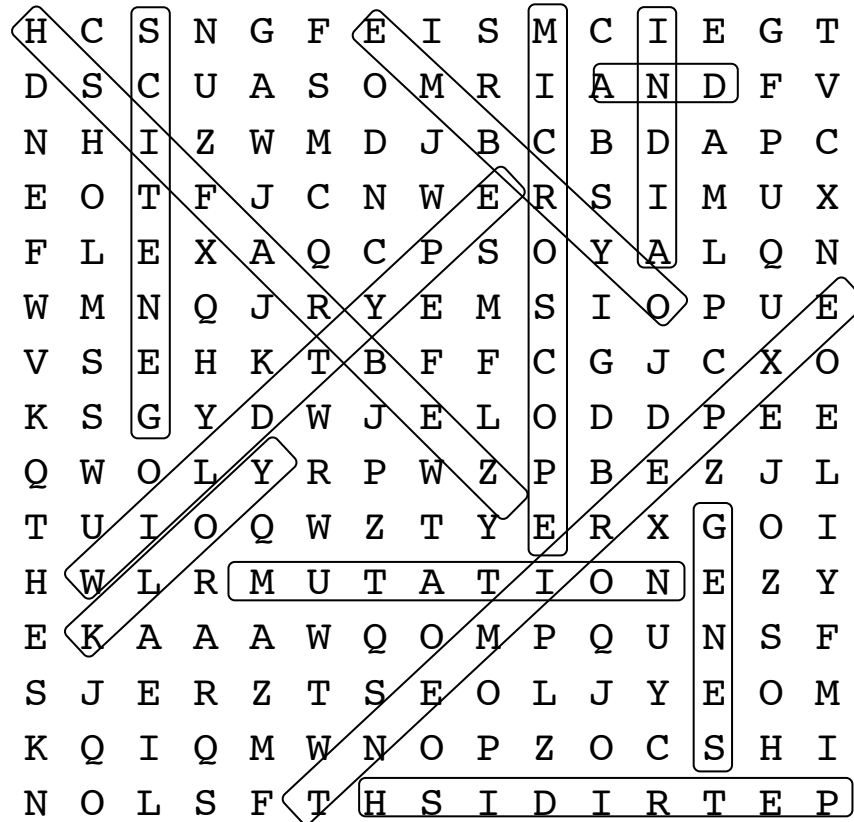
DNA
EMBRYO
EXPERIMENT
GENES

GENETICS
INDIA
MICROSCOPE
MUTATION

PETRI DISH
WILDTYPE
YOLK
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH SOLUTION (LEVEL 1)



DNA
EMBRYO
EXPERIMENT
GENES

GENETICS
INDIA
MICROSCOPE
MUTATION

PETRI DISH
WILDTYPE
YOLK
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH (LEVEL 2)

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

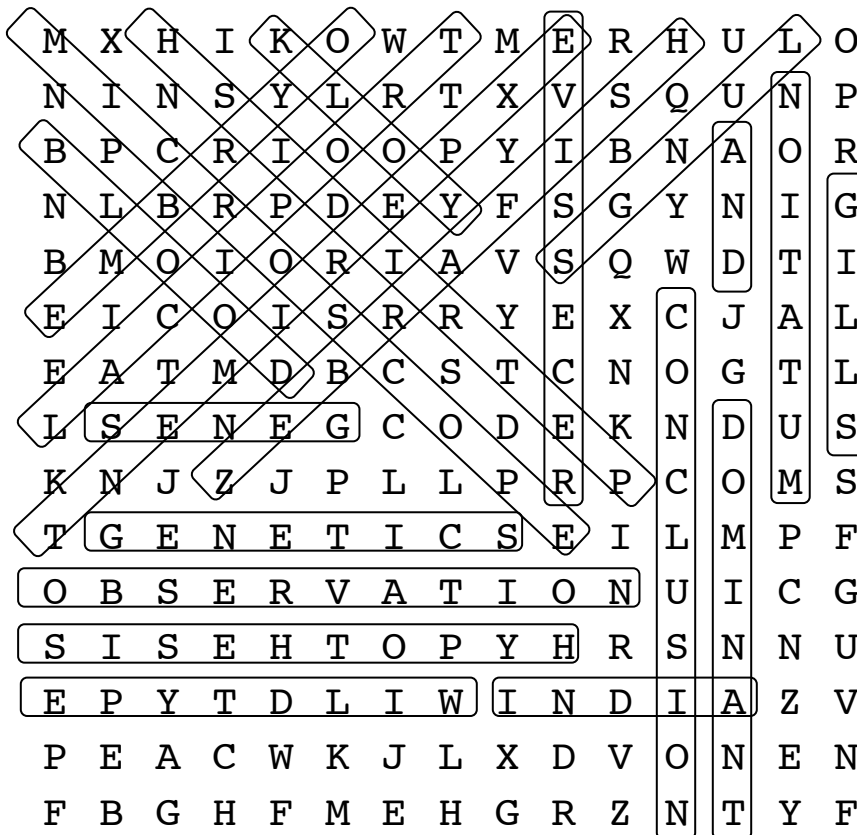
BLOOD
CONCLUSION
DNA
DOMINANT
EMBRYO
EXPERIMENT
GENES

GENETICS
GILLS
HYPOTHESIS
INDIA
LUNGS
MICROSCOPE
MUTATION

OBSERVATION
PETRI DISH
RECESSIVE
TROPICAL
WILDTYPE
YOLK
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH SOLUTION (LEVEL 2)



BLOOD

CONCLUSION

DNA

DOMINANT

EMBRYO

EXPERIMENT

GENES

GENETICS

GILLS

HYPOTHESIS

INDIA

LUNGS

MICROSCOPE

MUTATION

OBSERVATION

PETRI DISH

RECESSIVE

TROPICAL

WILDTYPE

YOLK

ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH (LEVEL 3)

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

BLOOD

CHORION

CONCLUSION

DNA

DOMINANT

EGG

EMBRYO

EXPERIMENT

GENETICS

GENOME

GENOTYPE

GILLS

HEART

HETEROZYGOUS

HOMOZYGOUS

HYPOTHESIS

INDIA

LARVAE

LUNGS

MICROSCOPE

MUTATION

OBSERVATION

OXYGEN

PETRI DISH

PHENOTYPE

PIPETTE

PUNNETT SQUARE

RECESSIVE

SCIENTIST

STEM CELLS

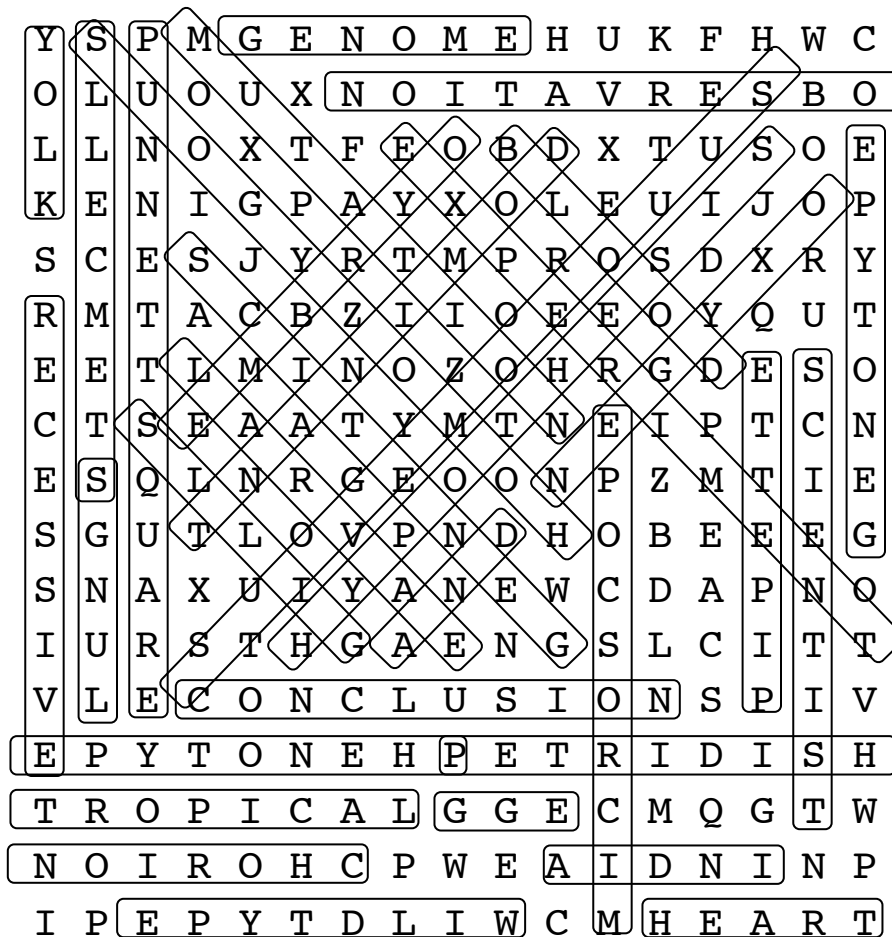
TROPICAL

WILDTYPE

YOLK

Name _____

ZEBRAFISH WORD SEARCH SOLUTION (LEVEL 3)



- | | | |
|------------|--------------|----------------|
| BLOOD | GILLS | OXYGEN |
| CHORION | HEART | PETRI DISH |
| CONCLUSION | HETEROZYGOUS | PHENOTYPE |
| DNA | HOMOZYGOUS | PIPETTE |
| DOMINANT | HYPOTHESIS | PUNNETT SQUARE |
| EGG | INDIA | RECESSIVE |
| EMBRYO | LARVAE | SCIENTIST |
| EXPERIMENT | LUNGS | STEM CELLS |
| GENETICS | MICROSCOPE | TROPICAL |
| GENOME | MUTATION | WILDTYPE |
| GENOTYPE | OBSERVATION | YOLK |