

Name _____

ZEBRAFISH WORD SEARCH (LEVEL 1)

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

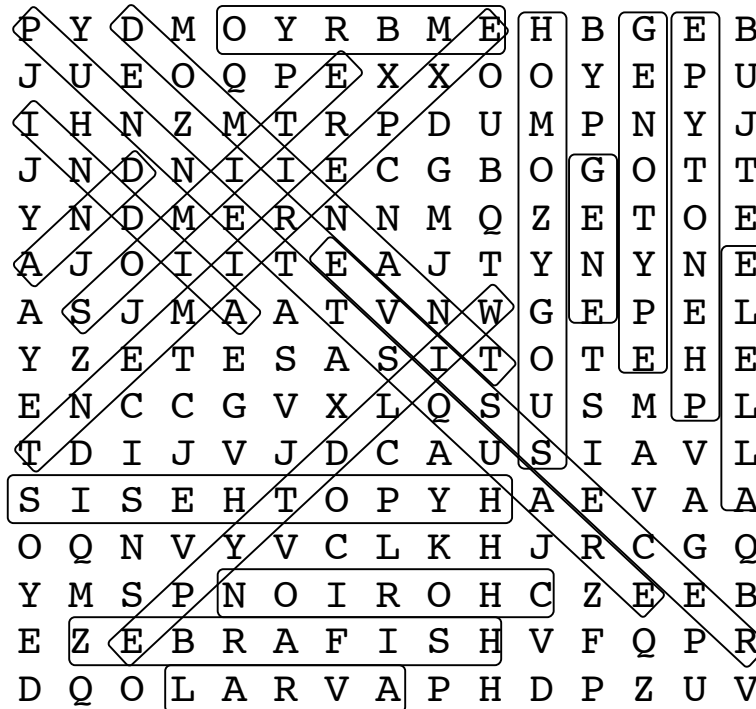
ALLELE
CHORION
DNA
DOMINANT
EMBRYO
EXPERIMENT

GENE
GENOTYPE
HOMOZYGOUS
HYPOTHESIS
INDIA
LARVA

PHENOTYPE
PUNNETT SQUARE
RECESSIVE
SOMITE
WILDTYPE
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH SOLUTION (LEVEL 1)



ALLELE
CHORION
DNA
DOMINANT
EMBRYO
EXPERIMENT

GENE
GENOTYPE
HOMOZYGOUS
HYPOTHESIS
INDIA
LARVA

PHENOTYPE
PUNNETT SQUARE
RECESSIVE
SOMITE
WILDTYPE
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH (LEVEL 2)

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

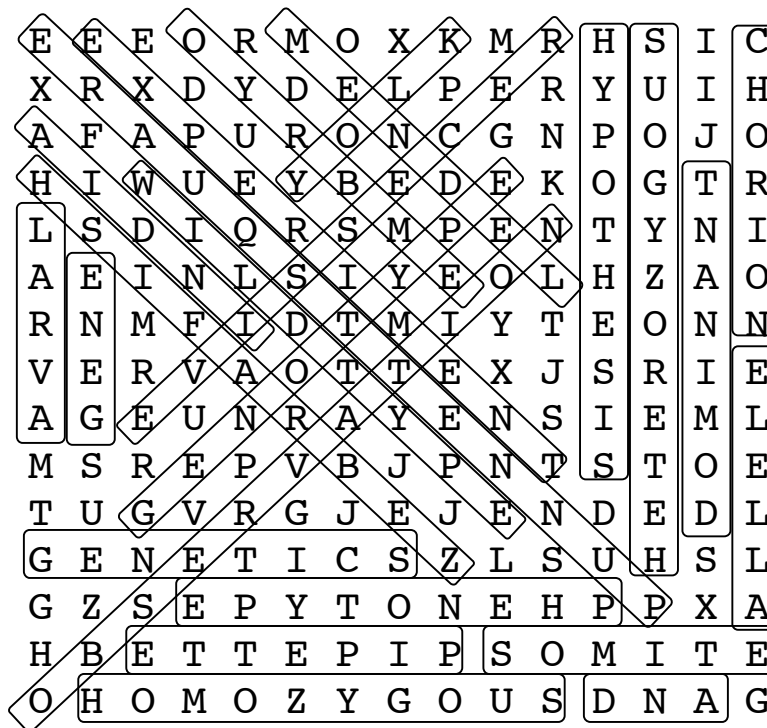
ALLELE
CHORION
DNA
DOMINANT
EMBRYO
EXPERIMENT
GENE
GENETICS

GENOTYPE
HETEROZYGOUS
HOMOZYGOUS
HYPOTHESIS
INDIA
LARVA
MENDEL
OBSERVATION

PHENOTYPE
PIPETTE
PUNNETT SQUARE
RECESSIVE
SOMITE
WILDTYPE
YOLK
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH SOLUTION (LEVEL 2)



ALLELE
CHORION
DNA
DOMINANT
EMBRYO
EXPERIMENT
GENE
GENETICS

GENOTYPE
HETEROZYGOUS
HOMOZYGOUS
HYPOTHESIS
INDIA
LARVA
MENDEL
OBSERVATION

PHENOTYPE
PIPETTE
PUNNETT SQUARE
RECESSIVE
SOMITE
WILDTYPE
YOLK
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH (LEVEL 3)

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

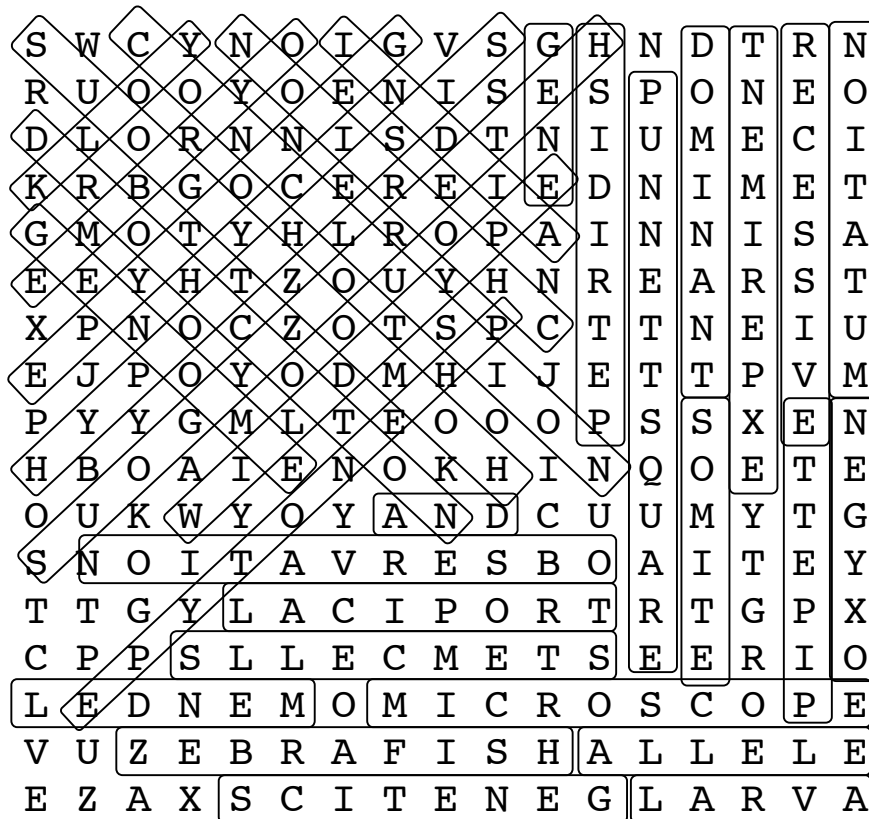
ALLELE
CHORION
CONCLUSION
DNA
DOMINANT
EMBRYO
EXPERIMENT
GENE
GENETICS
GENOME
GENOTYPE

HETEROZYGOUS
HOMOZYGOUS
HYPOTHESIS
INDIA
LARVA
MENDEL
MICROSCOPE
MUTATION
NOTOCHORD
OBSERVATION
OXYGEN

PETRI DISH
PHENOTYPE
PIPETTE
PUNNETT SQUARE
RECESSIVE
SOMITE
STEM CELLS
TROPICAL
WILDTYPE
YOLK
ZEBRAFISH

Name _____

ZEBRAFISH WORD SEARCH SOLUTION (LEVEL 3)



ALLELE
CHORION
CONCLUSION
DNA
DOMINANT
EMBRYO
EXPERIMENT
GENE
GENETICS
GENOME
GENOTYPE

HETEROZYGOUS
HOMOZYGOUS
HYPOTHESIS
INDIA
LARVA
MENDEL
MICROSCOPE
MUTATION
NOTOCHORD
OBSERVATION
OXYGEN

PETRI DISH
PHENOTYPE
PIPETTE
PUNNETT SQUARE
RECESSIVE
SOMITE
STEM CELLS
TROPICAL
WILDTYPE
YOLK
ZEBRAFISH