

Student's Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Mrs. Smith's 20 Extra Bonus Points

## Biology Wordsearch

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

ABAXIAL  
ABIOTIC  
ADAPTATION  
APPENDAGE  
BACTERIA  
BLADDER  
BLASTULA  
CARNIVORE  
CELL  
CHLOROPHYLL  
CHROMOSOME  
EMBRYO  
ENDOGENOUS  
EVOLUTION

EXOGENOUS  
FERMENTATION  
FERTILIZATION  
GENITALIA  
GENOTYPE  
GENUS  
HAPLOID  
HERBACEOUS  
HERBIVORE  
HORMONE  
IMMUNITY  
KARYOTYPE  
KERNEL  
MAMMAL

METABOLISM  
NEURON  
NUCLEUS  
OSMOSIS  
OSSEOUS  
PHENOTYPE  
PROTOZOA  
RECEPTOR  
REGENERATION  
STIMULUS  
SYMBIOSIS  
TERRESTRIAL  
TISSUE  
TROPISM