Activity 64 Biology: Word Matching

Puzzle # 1 of 10: Match definitions on the right with their corresponding word on the left.

Word Bank Definition List 1. Multicellular (A) a hypothetical organic phenomenon by which 2. Chromosomes living organisms are created from nonliving matter. 3. Organ System (B) selection by humans for breeding of useful traits 4. Abiogenesis from the natural variation among different ____ 5. Lactic Acid organisms. 6. Plastid (C) the basic structural and functional unit of all 7. Cell organisms. 8. Taxonomy 9. Artificial Selection (D) thread like structures that have genetic info that is 10. Develop passed down from one generation to the next. 11. Endothermic Reaction come to have or undergo a change of (physical 12. Reproduction features and attributes). 13. Fitness (F) a chemical reaction accompanied by the absorption 14. Growth (G) ability of an organism to survive and reproduce in its environment. (H) (biology) the process of an individual organism growing organically. Produced in muscle cells from the reduction of pyruvate (under anaerobic conditions) to regenerate NAD+ so that glycolysis can continue. consisting of many cells. (J) (K) group of organs that work together to perform a specific function. (L) any of various small particles in the cytoplasm of the cells of plants and some animals containing pigments or starch or oil or protein. (M) The process by which organisms make more of their own kind from one generation to the next. (N) study of the general principles of scientific classification.

(Self-Check. Don't Peek!)

1:J 2:D 3:K 4:A 5:I 6:L 7:C 8:N 9:B 10:E 11:F 12:M 13:G 14:H

Filename: Activity 64 Word Matching (Biology).docx

Directory: C:\Users\skythinking\Documents\((10)\) John\((00)\) Keota\((51)\)

Activities\(64) Activity 64 Word Matching

Template:

dotm

Title: Subject:

Author: skythinking

Keywords: Comments:

Creation Date: 1/13/2019 12:00:00 PM

Change Number: 31

Last Saved On: 1/13/2019 1:48:00 PM

Last Saved By: skythinking
Total Editing Time: 107 Minutes

Last Printed On: 1/13/2019 1:49:00 PM

As of Last Complete Printing

Number of Pages: 2 (approx.) Number of Words: 2,963 (approx.)

Number of Characters: 16,895 (approx.)