

Solutions and Tests For Exploring Creation with Biology

2nd
EDITION



Exam 1

TEST FOR MODULE 11

1. Give definitions for the following terms:

- a. Filamentous
- b. Mucron
- c. Thaw
- d. Photosynthesis
- e. Prokaryotic cell
- f. Species

2. An organism is classified as a descendant. Is it an ancestor or a descendant?

3. A tiger develops lockjaw and can no longer open its mouth. Which of the four life functions will it not be able to perform?

4. In laboratory studies, organisms from group A produce offspring with subtle differences as compared to the parents. Organisms from group B produce offspring that are identical to the parents, and organisms from group C produce offspring with marked differences as compared to the parents. Which group reproduces asexually? Which reproduces sexually? Which group is experiencing mutations?

5. A biologist studies two organisms from the same family. She then studies two organisms from the same genus in that family. In which case does she expect the most similarity between organisms?

6. A biologist wishes to study how two remarkably different plants react to the same changes in their surroundings. Which of the following organisms from different phyla in different orders within Kingdom Plantae?

7. Why did the last of spontaneous generation survive for so many years?

8. Classify the following organisms using the biological key in the appendix:



a.

This organism is green.



b.

Phoenicoparus tenax (Phoenicoparus)

Exploring Creation With Biology Module2 Study Guide

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