Exam Example Questions. – Exam Example Questions. – Exam Example Questions.
Multiple Choice.

- NOT REAL QUESTIONS – NOT REAL QUESTIONS – NOT REAL QUESTIONS –

-THESE QUESTIONS WILL NOT BE ON THE ACTUAL EXAM --THEY ARE EXAMPLES THAT SHOW THE FORMAT OF THE TEST –

1. [2 pts.] One of the first evolutionary hypotheses that was developed by Lamarck was called a ___ hypothesis because individual organisms could change their appearance to produce evolutionary change in succeeding generations. A) Regressive, B) Transformational, C) Transmutational, D) Bidirectional, E) Both A and B.

True - False.
2. True or False. A = True, B = False.

_____ The early Greek philosopher Aristotle came up with the idea that species existed.
_____ Charles Lyell was the first to develop the principle of Natural Selection.
_____ Scott Gardner likes to study parasites.

3. [10 pts.] Matching. Match the definition on the left with the best choice of the term on the right. There will be more choices than answer blanks, Answers may be used more than once, each space can have only one answer.

Syncytial Tegument _____ A. Nemata
Pseudocoelomate _____ B. Trematoda
Uses snail Host _____ C. Cestoda
Ascaris lumbricoides _____ D. Porifera
Asconoid body type _____ E. Trichuris

etc...