

Complete Creation

Unit 5 – Lesson 9 & 10

Study Guide

This study guide contains some questions and prompts which will help you prepare for the test as you watch the lesson videos. The tests are composed of a random bank of questions taken from this study guide. There are no score keys – the answers can be found watching the lesson videos.

1. What must we first know before examining the fossil record for evidence for creation?

2. How many times in Genesis 1 are we told that God created things to reproduce after their kind?

3. What is excellent profound evidence for Creation?

4. What has always been the evolutionary assumption on fossils?

5. In a fossil bone, what happens to the bone?

6. How fast can rapid fossilization form fossils?

7. What is permineralization?

8. How quickly can petrified wood be formed?

9. What is the Phanerozoic?

10. When examined scientifically, do the evolutionary attempts to base the sequence of evolution on the fossil record stack up?

11. Are there animals still alive today whose fossils disappeared from the fossil record “millions “ of years ago?

12. What is one sure-fire way to make sure your fossils and rock dates always match?

13. What does evolution tell us happens to things over time?

14. One-third of the fossil families span at least how many geological eras?

15. What is a good comparison that shows the variation that you can get within a species?

16. In the fossil record, are plants and animals smaller or larger than they are today?

17. A plant adapting to environment change is a prime example of what?

18. What length have fossil cockroaches been found?

19. The changes that Darwin observed in the finches beaks had to do with:

20. When the finches showed changes in their beaks, did that change their species?

21. Evolutionists use what to make estimations on things such as brain size?

22. Where should you look when you hear a claim about a supposed intermediate fossil?

23. How was Lucy's hip-joint socket found in the ground?

24. What was claimed about the restoration of Lucy's hip socket?

25. How far away from the Lucy skeleton was the knee joint found?

26. What shape was Lucy's hip?

27. Could have Lucy have walked upright, and why or why not?

28. How did Owen Lovejoy remove the “distortion” from the hip socket?

29. What was the drawing of Boxgrove man based on?

30. Why did Tiktaalik excite many evolutionists?

31. What was the evolutionary assumption about coelacanth?

32. When we use the scientific observation, what do we not observe about coelacanth today?

33. What was “Pakicetus”?

34. Dinosaurs that have hips like a bird are called:

35. Dinosaurs that have hips like a lizard are called:

36. Why is it believed that Ornithiscians evolved into birds?

37. Does Homology always work?

38. When do flying birds appear in the fossil record?

39. What is the “evolutionary family tree” missing?
