

Complete Creation

Unit 3 – Lesson 5 & 6

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. Is there agreement on what flattened the fossils, and what was it?

2. What is the problem in assuming that piles of dirt accumulated on top of animals over millions of years?

3. Did the floodwaters cover the lands and highest mountains overnight?

4. The oviraptor nests that have been found are indicative of:

5. Do fossilized dinosaur eggs always show plenty of time for incubations?

6. Is it possible for some dinosaur eggs to incubate and the embryos develop while still inside the mother?

7. What do the structure and layout of the fossilized dino egg clutches seem to indicate?

8. What does fossil evidence point to?

9. According to the evolutionary model, would dinosaurs and cats have co-existed?

10. If we could prove that humans and dinosaurs co-existed, what would it do to the evolutionary model?

11. The fossil evidence lines up with the Bible Being the key to the past when it tells us that cats and dinosaurs were created on day _____ .

12. Was the Burdic track shown in the video found in proper evolutionary geological order?

13. What do fossil human footprints in cretaceous rock do to the evolutionary concept?

14. Apes basically have four _____ .

15. What about the human foot makes it distinct?

16. Is Carbon 14 dating an accurate tool for dating rocks?

17. Carbon 14 has a maximum life of how many years? _____

18. According to the evolutionary timescale, should Carbon 14 be found in coal?

19. In relation to the evolutionary model, where is Carbon 14 consistently found throughout the fossil record?

20. Do all types of dating methods tend to agree?

21. When we examine the evidence, what does it point to?

22. Every Uranium atom that breaks down into lead gives off what, and what quantity?

23. Do radiometric dating methods consistently and accurately back each other up?

24. Are radioactive decay rates faster or slower today than in the past?

25. Is there enough water on planet earth to flood the whole planet?

26. What dry desert planet has evidence of water erosion?

27. must a person stop believing in evolution before they can be saved?

28. If evolution is true, what does that make Christ and His disciples? _____

29. Which old testament figures did Jesus speak of as real people and not allegories?

30. When a person tries to cram millions of years of evolution into the 6 days of Creation, what are they doing?

31. In Genesis 1, did God leave any opening to interpret “day” as something other than a 24-hour period?

32. Scripture always implies a literal day when it uses:

33. If each of the creation days were “1,000 year days”, then when Adam died he would have been at least:

34. If the days of Creation are not literal 24-hour days, what does that do to the 5th Commandment in Exodus 20? _____

35. In most cases of Christ’s miracles, how did they happen?

36. If you question one part of Scripture, what does that do for the rest of it?

37. If you believe in an old earth, what does that do to the Gospel of Jesus Christ?

38. If you believe in evolution, then contrary to Scripture, before Adam evolved and sinned there was:

39. The consequences of sin that Jesus bore were:

40. If you question Genesis, then you question:

41. What are some parallels between Christ and Noah's Ark?

42. What is Genesis 1:2?

43. What has been the "biggest grounds" for people rejecting the Bible?

44. Are most people aware of how critical the age of the earth is to the Gospel?
