

Complete Creation

Unit 6 – Lesson 11 & 12

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. Does enough time for evolution solve the problems of evolution?

2. What do large amounts of time actually do for evolution?

3. What does the evolutionist believe happens given enough time?

4. What always happens with the amount of “deep time” needed for evolution?

5. What would be required for evolution to build something as complicated as the seeing eye?

6. How must amino acids be put together to form proteins?

7. What is the number of combinations that a protein 200-amino-acids-long can have?

8. When you are dealing with a Creator God, what do you have?

9. What would it take for evolution to make life?

10. How many proteins does it take to make just the tail of a flagellum?

11. What is the longest protein known to date?

12. What do proteins rely on within the living systems?

13. in the building of a protein, we need to ask which came first:

14. What word describes the process for making proteins?

15. Is the theory of evolution scientific, natural, or scientifically invalid?

16. How many cases are there where the Law of Biogenesis can be found to have been violated?

17. Evolutions claim that life comes from non-life violates what?

18. Is removing oxygen realistically simulating "life"?

19. How many amino acids did Miller's experiment form?

20. What happens to amino acids in water?

21. Evolution must be considered supernatural because it breaks what laws?

22. How many observable sciences refute evolution?

23. The protein factory that produces protein for the cell has a co-dependent relationship with:

24. The question is not "Which came first", but rather:

25. What percentage is chimp dna identical to human dna?

26. How much longer is chimp dna than human dna?

27. The difference between chimp dna and human dna adds up to how many differences?

28. As little as one change in the dna can do what to an organism?

29. Have genetic mutations in humans ever been observed to add information?

30. Evolution needs mutations, but what does the repair mechanism in dna do to mutations?

31. What is happening to the genetic code within the human population?

32. If evolution were going on for millions of years, what would the genetic errors collected in that time have done to life?

33. What is the difference between a fish heart and a human heart?

34. How many chambers does the frog heart have?

35. What can a crocodile heart do to blood flow to its lungs?

36. How many sides does a human heart have and what are they?

37. Is it possible for evolution to happen using small gradual steps?

38. If everything exploded from a pinpoint, then what direction should it all be rotating?

39. Which planets have moons orbiting in both directions?

40. Which planets rotate opposite of the other planets?

41. Saturn's rings are composed of ice chunks that are:

42. What do Saturn's rings do as they rotate around the planet?

43. What does the word "universe" literally mean?

44. What does earth's magnetic field show with regard to the age of the earth?

45. What do those who say the speed of light from distant stars is a problem for creation not realize?

46. If the big bang had occurred, what would matter have needed to do?

47. What does gravity appear to have an effect on?

48. According to Einstein's theory, what does motion do to time?
