

Complete Creation

Unit 15 – Lesson 29 & 30

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. Science is the pursuit of discovering what?

2. According to evolutionary timeline, when does the platypus appear?

3. What is evolution promulgated as?

4. Something is a belief if you cannot measure it with what?

5. What do energy and matter need?

6. What does “Imperceptibly” mean with regards to observation?

7. What does spontaneous generation mean?

8. What does the Law of Biogenesis state?

9. What does the Second Law of Thermodynamics deal with?

10. What does the Second Law of Thermodynamics state regarding order?

11. When reactions take place, what is lost?

12. There are how many known violations of the Second Law of Thermodynamics?

13. Is energy all that is needed to create life from matter?

14. What does information theory state?

15. Where does the information in DNA come from?

16. What is irreducible complexity?

17. Anything that is irreducibly complex demands what?

18. Why is a mousetrap irreducibly complex?

19. What does evolution teach people to think with regard to observation?

20. Is it possible for an irreducibly complex system to have developed in a Darwinian process?

21. What are two facts about the flagella tail of a bacterium?

22. Is probability a mechanism for doing things?

23. What is "chance"?

24. How many amino acids long are most protein strings?

25. What is a mathematic certainty about 200 amino acids?

26. You cannot do science when you remove what?

27. Is evolution supported by science?

28. In science, what must happen for you to know something for certain?
