

Complete Creation

Unit 10 – Lesson 19 & 20

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. Do radiometric dating methods confirm the accuracy of one another?

2. Can sedimentary layers be dated by radiometric methods?

3. Have mammals and human artifacts been found below the KBS tuff?

4. What were the original Fitch & Miller dates for the KBS tuff?

5. What happens when radiometric ages do not fall in line with evolutionary assumptions?

6. Why was Skull 1470 a problem?

7. What was the dilemma caused by Skull 1470?

8. What happened when Skull 1470 and evolutionary assumptions did not match?

9. What are radiometric dates really based on?

10. What happens when we can test a radiometric dating method?

11. What are radiometric dates really based on?

12. What does the accusation of “liar” presume?

13. What did Jesus promise?

14. What mechanism does evolution offer for simple organisms to turn into more complex organisms?

15. What are three ways to tell if a skull came from an ape or human?

16. In apes, what position is the foramen magnum in?

17. What are the supposed “hominids” based on?

18. Can apes lock their wrists?

19. What is important to an evolutionist for interpretation of a fossil?

20. What are the “hominids” really evidence of?

21. Can the heavy bony ridges over the eyes of some hominid skulls be found in modern humans?

22. What would Neanderthal man be under the evolutionary assumptions of brain capacity?

23. What do we find when dinosaur ichnofossils are cross-sectioned or broken off?

24. What did the CT scan of the Delk track show?

25. What is the Delk track incredible proof of?
