"It Couldn't Just Happen" Jeopardy Game

Memorize three questions a week by writing them and saying them over and over. You will use these questions in a Jeopardy Game format during seminar to facilitate memorization.

1. What is the Theory of Evolution?

This theory states that life began as a chance combination of nonliving chemicals.

2. What do the Heavens declare?

The Heavens declare the glory of God; the skies proclaim the work of His hands.

Psalm 19-1

3. What is the law of entropy?

This law states that anything organized tends to become disorganized over time.

4. What is the solar system?

This system is made up of a sun, 8 planets and their moons, and 1000's of asteroids

5. What is the sun?

This unusual, small, yellow star provides the perfect amount of energy for life on earth.

6. What belongs to the Lord?

The earth is the Lord's and everything in it, the world and all who live in it. Psalm 24:1,2

7. What is the greenhouse effect?

This theory suggests that as atmospheric carbon dioxide increases the earth's temperature increases.

8. What is ozone?

This chemical is important for removing deadly radiation from our atmosphere.

9. What is 21%?

This percentage of oxygen must always be in Earth's atmosphere to maintain life.

10. What is a cataclysm?

This is a violent, sudden change or disaster.

11. What is uniformitarianism?

The belief that Earth's past geological changes can be fully explained by processes taking place now.

- 12. What is the theory of continental drift?
 The idea that the continental plates can move.
- 13. What is radiometric dating?
 This method uses the decay rate of radioactive material to date objects.
- 14. What is inaccurate with radiometric dating?
 This method of dating assumes that you know specifics about the original material.
- 15. What is organic matter?
 This material comes from or is made up of once living things.
- 16. What is good science?
 The constant search for accurate information.
- 17. Who was Copernicus?

 This Polish scientist first promoted the theory that the planets revolve around the Sun.
- 18. Who was Charles Darwin?

 This man promoted natural selection as the method of evolutionary changes.
- 19. Who was Franceso Redi?

 This man discovered microscopic eggs were the source of flies on open meat.
- 20. What is a cell?

 The cell contains amino acids, lipids, porphyrin, and polynucleotides.
- 21. What are proteins?

 Long slender threads made up of amino acid chains.
- 22. What is natural selection?

 The idea that the fittest survive and pass along their traits to their offspring.
- 23. What are the Galapagos Islands?

 The place Darwin noticed the adaptability and variations within animal species.
- 24. What are chromosomes?
 Long thin strings composed of DNA and proteins which carry genes.
- 25. What is a fossil?

 The remains or traces of plants and animals that are found in rocks.
- 26. What are strata?

 A layer of rock thought to have been laid down at the same time.

27. What is the geological column?

An imaginary column of rock believed to show various stages of fossilized life.

28. What is homologous?

In biology, this term means similar structures or features of a plant or animal.

29. What is a woodpecker?

This bird's beak is designed with a pad of spongy tissue that acts as a shock absorber.

30. What is a penguin?

This bird is designed with a skin flap to keep an egg warm and perfectly shares the care of its chick with its mate.

31. What is a mallee fowl?

This Australian bird uses her tongue to tell if her nest temperature has changed 1/10th of a degree.

32. What is a bat?

This mammal emits sounds up to 20 to 30 times a second to locate flying insects.

33. What is a gazelle?

This fast running African mammal would burn up its brain while running if not for a specially designed cooling system.

34. What is a termite?

No matter what the weather, this insect always keeps it home at 64 degrees.

35. What is a bee?

This insect uses very specific dances to communicate.

36. What is an army ant?

This is one kind of insect that makes the queen's nest using its own workers.

37. What is symbiotic?

The relationship between two creatures which makes them mutually dependent upon each other to sustain life.

38. What is mimicry?

A possible defense mechanism where an animal is designed to look like something else.

39. What is the hopeful monster theory?

An evolutionary theory that occasionally an animal births a totally new creature.

40. Who was Piltdown man?

A stained human skull and filed ape jaw were claimed to be this being.

41. What is hominid?

Bones paleontologists label as from the line of man.

42. What is Genesis 2:7?

The Lord God formed the man from the ground and breathed into his nostrils the breath of life and the man became a living being.

43. What is the skin?

This organ helps regulate body temperature and is a disease barrier.

44. What is the heart?

The most powerful muscle in the body pumping 4000 gallons of blood a day.

45. What are the lungs?

These two organs pass oxygen into every red blood cell squeezed through their capillaries.

46. What is the medulla oblongata?

This lowest part of the brain is responsible for automatic responses.

47. What is the cerebellum?

This part of the brain is associated with voluntary responses.

48. What is the cerebrum?

The part of the brain controlling memory, senses, consciousness and reasoning.

49. What is Romans 1:20?

For since the creation of the world God's invisible qualities-his eternal power and divine nature- have been clearly seen, being understood from what has been made, so that men are without excuse.

50. What is "Here is what the Lord says"?

This phrase is used in the Old Testament over 2000 times.

51. What is archaeology?

The scientific study of the remains of the past.

52. Who is Jesus?

The only man to fulfill perfectly every Old Testament prophecy.

- 53. What is wine?

 Jesus turned 20 gallons of water into this in John 2:1-11.
- 54. Who was Lazarus?

 Jesus raised this friend from the dead in John 11:1-44.
- 55. What is the gap theory?

 This theory suggests there may have been long periods of time between each creation day.
- 56. What is the day-age theory?

 In this theory each creation day represents a long period of time.
- 57. What is the revelatory-day theory?

 This theory suggests it took God seven days to reveal how he created the world to Moses.