Study Guide for Dark Matter Quiz

Your first quiz will be available on Launchpad. It will be timed (45 min), and in multiple-choice format. You will have seven days to complete it.

Caution: Once you start the quiz, you cannot pause! It will time-out after 45 minutes!

Here is a study guide containing "Things You Should Know." (Hint, hint!)

- 1. What are the three independent lines of evidence supporting the existence of Dark Matter?
- 2. Describe in detail the discoveries made by Fritz Zwicky
- 3. Describe in detail the discoveries made by Vera Rubin
- 4. Describe in detail the predictions of Albert Einstein regarding light, gravity, and spacetime and how they are relevant as evidence of Dark Matter
- 5. Describe the evidence supporting the existence of Dark Energy
- 6. When did the Universe's expansion begin to accelerate?
- 7. What is the definition of temperature?
- 8. What is Kinetic Energy?
- 9. What is the relationship between frequency and energy in light waves?
- 10. What is a particle of light?
- 11. What is the relationship between electron excitation and photon emission?
- 12. What is the relationship between mass and gravity?
- 13. What is meant by "gravitational equilibrium" in the Intracluster Medium?
- 14. What are MACHO's and why were they ruled out as candidates for Dark Matter?
- 15. What are WIMP's?
- 16. Why were neutrinos ruled out as candidates for Dark Matter?
- 17. Whose laws are cited as the rules governing orbital behavior that ultimately revealed discrepencies in measuring galaxy rotation and galaxy cluster orbits?
- 18. What is gravitational lensing?
- 19. What are currently the leading candidates for Dark Matter and what branch of physics predicts them?
- 20. What are the Four Fundamental Forces in the Universe?
- 21. What interactions do we NOT see with Dark Matter?
- 22. Where is research currently being undertaken to discover possible Dart Matter particles?
- 23. What means to we use to determine velocities of luminous objects?
- 24. What means do we use to measure extreme astronomical distance?
- 25. What are the percentages of Dark Matter, Dark Energy, and Normal Matter in the Universe?
- 26. How do we define "mass"?
- 27. How do astronomers estimate the amount of "normal matter" in a galaxy?
- 28. What is the relationship of an object's orbital velocity and its distance from the Primary?
- 29. What is the relationship of an object's orbital velocity and the mass of the Primary?
- 30. What is the relationship of the temperature of a gas and its pressure?