**The Universe -Supernovas**

As you watch the each of the videos, answer the following questions:

|  |  |
| --- | --- |
| **The Universe - Supernovas** | |
| Questions | Notes |
| What is a supernova, and what is its significance in our universe? | 1. 1:45 How much more energy does a supernova produce than our Sun? 2. 3:00 What are the dual personalities of a supernova? 3. 4:20 How often does a supernova occur? 4. 5:40 What are the two stars near us that are ready to blow? 5. 7:00 What are cosmic rays and what can they do? 6. 9:20 What is cosmic debris called? 7. 10:25 Name 3 telescopes used to see radiation from supernovas. 8. 11:05 What can be told from the spectrum of a supernova? 9. 12:15 What are the 2 main types of stars? 10. 13:20 When was the first supernova recorded by man and where was it viewed? 11. 14:10 When did Tycho Brahe see a supernova? What did he think of it at first? 12. 15:30 What are Type 1 supernovas? 13. 17:15 Why do some white dwarfs explode? 14. 19:20 Does a supernova start in the center of a star? 15. 19:40 How fast does a flame bubble spread? 16. 20:30 How hot does a supernova get? 17. 20:45 How long is the burning phase of a supernova? 18. 21:30 What are Type 2 supernovas? 19. 23:45 What is formed from the collapse of an iron core? 20. 25:10 How long does it take for a star to collapse? 21. 25:40 What are neutrinos? 22. 28:00 What happened in 1987? 23. 31:15 How big was SK69202 (the star that caused SN1987A)? 24. 32:45 Where were neutrinos captured? 25. 35:20 What was the brightest supernova ever recorded? 26. 37:00 What are gamma rays? 27. 38:00 What telescope detects gamma rays? 28. 40:30 Which type of supernova is best to judge distances in the universe? 29. 41:00 Using one of the types of supernovas to judge distance is called what? 30. 42:15 Is the universe accelerating or decelerating? |
| Summary (What is the **BIG** idea presented in the video): | |