

Unit 3- Astronomy **Vocabulary**

1. Altitude
2. Aphelion
3. Apogee
4. Apparent Diameter
5. Solar Day (Apparent)
6. Arc
7. Asteroids
8. Astronomical Unit
9. Astronomy
10. Azimuth
11. Barycenter
12. Big Bang
13. Black Hole
14. Blue Shift
15. Circumpolar
16. Comet
17. Constellations
18. Crater
19. Doppler Effect
20. Eclipses- Solar & Lunar
21. Ecliptic
22. Ellipse
23. Foci
24. Full Moon
25. Galaxy
26. Geocentric Model
27. Gravity
28. Heliocentric Model
29. Horizon
30. Hubble's Law
31. Hubble's Telescope
32. Jovian Planets
33. Main Sequence Star
34. Meteor
35. Meteorite
36. Milky Way Galaxy
37. Neap tide/Spring tide
38. Nebula
39. Neutron Star
40. New Moon
41. Nuclear Fusion
42. Orbit
43. Perigee

44. Perihelion
45. Red Giant Star
46. Red Shift
47. Revolution
48. Rotation
49. Siderial Day
50. Siderial Month
51. Solar Noon
52. Solar System
53. Spectral Analysis of Light (Spectra)
54. Star trails
55. Sun
56. Sunspots/ Cycle
57. Supernova
58. Supergiant Star
59. Synodic Month
60. Terrestrial Planets
61. Tides
62. Waning
63. Waxing
64. White Dwarf Star
65. Zenith