QUIZ SESSION 13:

SOLAR SYSTEM

Choose the Best Answer

1. View that the earth is the center of the universe
2. Heliocentric
3. Geocenric
4. Egocentroc
5. Retrograde Motion
6. Copernicus championed the
7. Geocentric Theory
8. Heiocentric Theory
9. Egocenteric Theory
10. Retrograde Theory
11. Kepler’s 2nd Law of Planetary Motion states
12. Planetary orbits are based on mass
13. Planets sweep out equal areas in equal times
14. Planet rotation speeds are influenced by weather
15. Planet orbits are circular
16. Galeleo had an advantage in studying the planets. It was
17. Advanced mathematics
18. Advanced orbital angle measurements
19. Government funding
20. Telescope
21. Galeleo’s observations supported the \_\_\_\_\_\_\_\_\_\_\_ model
22. Ptolemy
23. Copernicus
24. Newton
25. Einstein
26. Faraday
27. The Earth goes around the sun in its orbit, spins on its axis and also has
28. Recession
29. Compression
30. Procession
31. The following are rocky planets except
32. Mars
33. Earth
34. Venus
35. Asteroid belt
36. Mercury
37. The moon rotates on it axis once every
38. 24 hours
39. 15 days
40. 28 days
41. 28 hours
42. 730 minutes
43. The moon and the sun combine to cause \_\_\_\_\_\_ on earth
44. Tides
45. Weather
46. Seasons
47. Earthquakes
48. The astronomical unit is the distance
49. From earth to sun
50. From moon to earth
51. From sun to Pluto
52. From Sun to Alpha Centuri