

<u>Across</u>

4. word for the complete orbit of a planet

7. shape of a planet's orbit

11. the second planet from the Sun

14. a large group of stars, gas, and dust held together by gravity

16. the fourth planet from the Sun17. created by asteroids and

meteorites that crashed into the moon over the years

18. why the moon remains close to the Earth

19. the path one object takes around another

20. meteor that survives the trip through the Earth's atmosphere and hits Earth's surface

22. a common, middle sized yellow star

24. refers to a planet spinning on it's axis, or imaginary line that goes through the center of the planet

25. the study of space

27. number of planets in our Solar System

28. first human to step foot on the moon

29. rocky metallic objects that orbit the sun

31. the farthest planet from the sun **Down**

 a meteoroid that burns up as it passes through the Earth's atmosphere creating a streak of light in the sky
it orbits the Earth

3. everything that exists anywhere including planets, stars, galaxies and all forms of matter and energy

5. the seventh planet from the Sun

6. the fifth planet from the Sun

8. small particle from a comet or

asteroid orbiting the sun

9. time it takes for Earth to make one trip or revolution around the sun

10. dwarf planet

12. created by Earth orbiting the Sun and its tilt

13. the smallest planet and the closest to the Sun

15. a large body that revolves around the Sun in the Solar System

21. the third planet from the Sun

23. marks the longest or the shortest day of the year

26. the currently believed scientific explanation for how the universe began30. the sixth planet from the sun