

Name: _____ Date: _____

Earth Science

1. the way an object APPEARS to move
 2. plant material and animal waste used as FUEL
 3. electricity produced by the ENERGY in moving water
 4. The SMALLEST piece of matter
 5. a planet that does NOT have a clear orbit
 6. one-HALF of Earth's surface
 7. a star SYSTEM that contains large groups of stars
 8. any fuel that formed from the REMAINS of plants and animals that lived millions of years ago
 9. the BLOCKING of light shining from one object in space onto another
 10. a LARGE rocky object that orbits a planet
 11. EVERYTHING that exists throughout space
 12. materials that are always being REPLACED and will not run out
 13. the presence of substances that are HARMFUL to the environment or living things
 14. the act of moving AROUND another object
 15. the act of SPINNING around
 16. resources that CANNOT be replaced quickly enough to keep from running out
 17. a ball of hot gases that give off LIGHT and other types of energy
 18. the PATH one object takes around another
 19. a largem nearly round object in space that ORBITS a star
- A. hydroelectric power
 - B. pollution
 - C. orbit
 - D. fossil fuel
 - E. eclipse
 - F. planet
 - G. hemisphere
 - H. moon
 - I. star
 - J. renewable resource
 - K. apparent motion
 - L. dwarf planet
 - M. revolution
 - N. universe
 - O. rotation
 - P. atom
 - Q. nonrenewable resources
 - R. biomass
 - S. galaxy