**Rubric**

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *Views of Water on Earth*

*Water Cycle Rubric*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attributes | 4-Electric Excellent | 3-Glorious Good | 2-Fancy  Fair | 1-Pleading  Poor |
| The Earths “spheres” are correctly identified.   * atmosphere * hydrosphere * lithosphere   The **water cycle**’s four major parts are correctly identified:   * evaporation * condensation * precipitation * runoff   P.I. - 2.1 Explain how the **atmosphere** (air), **hydrosphere** (water), and lithosphere (land) interact, evolve, and change. (**biosphere, geosphere**)  50 % | All three “spheres” are correctly identified.  All four major parts of the water cycle are correctly identified.  2.0 pt. | Two “spheres” are correctly identified.  Three major parts of the water cycle are correctly identified.  1.5 pt. | One “sphere” are correctly identified.  Two major parts of the water cycle are correctly identified.  1.0 pt. | Zero “sphere” is correctly identified.  One major part of the water cycle is correctly identified.  .5 pt. |
| Characteristics of the Water Cycle are correctly labeled with illustration.  Illustrations include:   * Clouds * Water scene * Hail, sleet, snow, rain   50%  Comments: | Combines labeling within diagram and illustration to create new knowledge that is comprehensive and significant.  2.0 pt. | Combines few labeling within diagram or illustration. The meaning of the topic is vague.  1.5 pt. | Combines labeling and illustration without reviewing content for correct information.  1.0 pt. | Combines little or no information. Needs more development.  .5 pt. |

**Total Score:**