Rubric for Pretest and Posttest

**Where Does a Tree Get Its Mass?**

|  |  |  |  |
| --- | --- | --- | --- |
| Question | Needs Improvement | Satisfactory | Exemplary |
| Where does a tree get its mass? | No answer given or list soil or other inaccurate resources | Explain that carbon dioxide (and water) or even air gives the tree mass but few details and no mention of photosynthesis/ or says photosynthesis gives the tree mass but no further explanation | Explains that through the process of photosynthesis a tree gains mass specifically from carbon dioxide and water. Gives details and shows deep understandings. |
| How would you measure the mass of a mature tree? | No answer or gives an answer like putting it on a scale. | Explains the process used in the unit with few details. | Explains the process used in the unit with details and examples. |
| What would you estimate the mass of a mature tree to be? | No answer given or extreme low or high estimates (10 pounds or 1,000 tons) | Gives a reasonable amount (range 1-50 tons) with accurate units. | Gives a reasonable amount (range 1-50 tons) with accurate units and added details. |