**Try This #6**

1. Describe (in your own words) what is meant by the **Law of conservation of mass.**
2. In today’s experiment, which set up – the sealed one or the unsealed one – will show conservation of mass? Why?

|  |  |  |  |
| --- | --- | --- | --- |
| **Beginning** | **Developing** | **Accomplished** | **Exemplary** |
| Does not demonstrate a basic understanding of concept. Substantial errors throughout. | Basic understanding of concepts. Errors and inconsistency reveal some missing understanding of the concepts. | Solid understanding of concepts. Most answers are correct with only a few errors. | Complete and in depth understanding of concepts. |