|  |  |  |
| --- | --- | --- |
| **Egg Lab Write Up****Name**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Set up** (Title, sections labeled, 12pt font, etc.: \_\_\_\_/4* Did you proofread?

**Introduction/Statement of Purpose:** \_\_\_\_\_/5* What are you trying to find out?
* initial observations
* relevant vocab

**Materials**: \_\_\_\_\_/3* list of items & quantities

**Procedure**: \_\_\_\_\_/5* Description of each of the 5 observation days
* Should not include results or explanations

**Results/Data**: \_\_\_\_\_/5* Completed purple data sheet

**Analysis & Questions**: \_\_\_\_\_/15* Vinegar
	+ Hypothesis
	+ What actually happened
	+ Why did it happen?
* Corn Syrup
	+ Hypothesis
	+ What actually happened
	+ Why did it happen?
		- Tonicity
* Distilled Water
	+ Hypothesis
	+ What actually happened
	+ Why did it happen?
		- Tonicity

**Conclusions**: \_\_\_\_\_/5* Purpose of lab
* Possible errors
* Real life application (2)

**Total Points**: \_\_\_\_\_/42**Comments**: |  | **Egg Lab Write Up****Name**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Set up** (Title, sections labeled, 12pt font, etc.: \_\_\_\_/4* Did you proofread?

**Introduction/Statement of Purpose:** \_\_\_\_\_/5* What are you trying to find out?
* initial observations
* relevant vocab

**Materials**: \_\_\_\_\_/3* list of items & quantities

**Procedure**: \_\_\_\_\_/5* Description of each of the 5 observation days
* Should not include results or explanations

**Results/Data**: \_\_\_\_\_/5* Completed purple data sheet

**Analysis & Questions**: \_\_\_\_\_/15* Vinegar
	+ Hypothesis
	+ What actually happened
	+ Why did it happen?
* Corn Syrup
	+ Hypothesis
	+ What actually happened
	+ Why did it happen?
		- Tonicity
* Distilled Water
	+ Hypothesis
	+ What actually happened
	+ Why did it happen?
		- Tonicity

**Conclusions**: \_\_\_\_\_/5* Purpose of lab
* Possible errors
* Real life application (2)

**Total Points**: \_\_\_\_\_/42**Comments**: |