**Helicopter Lab**

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| **Indicator** | **Level** |
| **0 – Not There** | **1 – Developing** | **2 – Good job** | **3 – Great job** |
| **CLAIM –****A conclusion that answers the original question.** | **I did not make a claim, or make an accurate claim.** | **I made a claim but it was not accurate.** | **I made an accurate but incomplete claim.** | **I made an accurate and complete claim.** |
| **EVIDENCE –** **Scientific data that supports the claim. The data needs to be appropriate and sufficient to support the claim.** | **I did not provide evidence. I did not provide numerical data with any appropriate labels.** | **I provided appropriate, but insufficient evidence to support claims. Some of my numerical data or labels may have been inappropriate.** | **I provided appropriate and sufficient evidence. Some numerical data may be inaccurate or not appropriately labeled.**  | **I provided appropriate and sufficient evidence to support claim. All numerical evidence contains appropriate labels.** |
| **REASONING –** **A justification that links the claim and evidence. It shows why the data counts as evidence by using appropriate and sufficient and sufficient scientific principles.** | **I did not provide reasoning in my written conclusion.** | **I provided reasoning but did not link the evidence to the claim.** | **I provided reasoning that links the claim and evidence.**  | **I provided reasoning that links evidence to claim. I included appropriate and sufficient scientific principles.** |