# **Engineering Notebook Rubric**

**Individual Reflections** 

## **Next Generation Science Standards Addressed**

#### MS Engineering Design

MS-ETS1-1.

MS-ETS1-2.

MS-ETS1-3.

MS-ETS1-4.

### **Common Core Standards Addressed**

WHST.11-12.7

#### **TEK Standard Addressed**

110.53.b.2

110.53.b.3



Behavior	Detail	3 (At or Above Criteria)	2 (Near Criteria)	1 (Below Criteria)	0 (No evidence of Criteria)	Notes
Content	<ul> <li>Response to assigned topic is thorough</li> <li>Response contains correct vocabulary usage</li> <li>Opinions are supported with facts</li> </ul>					
Iteration	<ul> <li>Possible solutions are listed with well thought out descriptions and examples.</li> <li>Observations are written clearly</li> <li>Diagrams are clearly labeled</li> </ul>					
Chosen Solution	Description(s) of the chosen solution(s) are detailed					
Organization	<ul> <li>All entries and drawings in the notebook are neat and easy to navigate</li> <li>All calculations, measurements and formulas used are clear and accurate</li> </ul>					
Mechanics	Correct spelling and punctuation					
Totals						

