

	1-limited	2-Adequate	3-Proficient
Curiosity/Product Design	Student does not explore materials, mediums, and innovative manners of construction to design his/her musical instrument and create a high and low pitch and volume.	Explores some variety of materials, mediums, and innovative manners of construction to design his/her musical instrument and create a high and low pitch and volume.	Explores a variety of materials, mediums, and innovative manners of construction to design his/her musical instrument and create a high and low pitch and volume.
Aesthetics//Construction of Design	<p>Work is messy and the project and craftsmanship detracts from overall presentation.</p> <p>Student does not show willingness to take risks, while going through design thinking.</p>	<p>Work is somewhat messy and craftsmanship detracts from overall presentation.</p> <p>Student shows some willingness to take risks, while going through design thinking.</p>	<p>Work is neat and the project is well crafted demonstrating an understanding of medium and technique.</p> <p>Student shows inventive problem-solving and willingness to take risks, while going through design thinking.</p>
Reflection and Understanding	<p>Student is unable to articulate criteria and to comment on their work. Work does not demonstrate understanding of the content and cannot create a high and low pitch and volume.</p> <p>Student can not discuss what worked well and what changes they would make in the future to further develop their instrument.</p>	<p>Student is able to comment on their work and demonstrate some self-awareness, but cannot justify all of their decisions. Instrument can make a high and low pitch and volume.</p> <p>Student somewhat discusses what worked well and what changes they would make in the future to further develop their instrument.</p>	<p>Student is able to reflect on his/her work and makes comments regarding what criteria has been met and most decisions are conscious and justified. The instrument can make a high and low pitch and volume.</p> <p>Student discusses what worked well and what changes they would make in the future to further develop their instrument.</p>