

## Project Rubric Dangerous Decibels

4	3	2	1
<b>Content</b>			
Throughout our digital product, we use scientific terminology correctly to describe our findings.	We use scientific terminology correctly to describe our findings.	We use some scientific terminology, but it is not always used correctly.	We do not use scientific terminology correctly.
<b>Data</b>			
We have extensive accurate data to support our conclusions.	We have sufficient accurate data to support our conclusions.	We have some accurate data, but it does not completely support our conclusions.	We do not have enough accurate data to support our conclusions.
<b>Conclusions</b>			
Our conclusions are practical, realistic, creative, and supported by our data and credible information from other sources.	Our conclusions are reasonable and are supported by our data and credible information from other sources.	Our conclusions are not very practical and are not well supported by our data.	Our conclusions are not supported by our data.
<b>Data Display</b>			
Our data display effectively communicates and supports our conclusions.	Our data display communicates our conclusions.	Our data display relates to our conclusion but is not very clear or useful.	Our data display is confusing and does not add to our product.
<b>Digital Product</b>			
Our digital product effectively uses the features of the format we chose to communicate our message.	Our digital product uses the features of the format effectively.	Our digital product includes features of the format that are somewhat distracting from the meaning.	Our digital product uses no features of the format.
<b>Attention to Detail</b>			
Our product is attractive and well-designed, with no writing or formatting errors.	Our product is attractive and contains no writing or formatting errors that detract from the meaning.	Our product has some problems with writing and formatting that detract from its effectiveness.	Our product has many problems that detract from its effectiveness.