

Mirror Device Design: Peer Rubric		My name:	
Presented by:		Type of Device:	
What is the PURPOSE of this object?			
	<i>best work</i>	<i>making progress</i>	<i>needs improvement</i>
Engineering design process: improving the prototypes	The group clearly explained how they designed their first object, what succeeded and failed , and how they then improved their design for the second prototype.	The group made some important changes between P1 and P2, but did not clearly explain or analyze those changes.	The group made a few minor changes from Prototype #1 to Prototype #2, but they basically are the same. (Use the "comments" space below to suggest an idea of what they could have changed.)
How the object works:	It is easy to use the object for the purpose stated. It "works" well.	The object sort of works for the purpose stated, but there are some flaws (please write about them below).	The object doesn't work. It does not fulfill the purpose it tried to do. (Give a suggestion below.)

Comments:

Mirror Device Design: Peer Rubric		My name:	
Presented by:		Type of Device:	
What is the PURPOSE of this object?			
	<i>best work</i>	<i>making progress</i>	<i>needs improvement</i>
Engineering design process: improving the prototypes	The group clearly explained how they designed their first object, what succeeded and failed , and how they then improved their design for the second prototype.	The group made some important changes between P1 and P2, but did not clearly explain or analyze those changes.	The group made a few minor changes from Prototype #1 to Prototype #2, but they basically are the same. (Use the "comments" space below to suggest an idea of what they could have changed.)
How the object works:	It is easy to use the object for the purpose stated. It "works" well.	The object sort of works for the purpose stated, but there are some flaws (please write about them below).	The object doesn't work. It does not fulfill the purpose it tried to do. (Give a suggestion below.)

Comments:



Mirror Device Design – Peer and Teacher Rubric by Deanna McBeath is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).