## **Building A Structure : Roller Coaster Model Rubric**

	•			
Stud	ent Name:			

Group Name:

CATEGORY	4	3	2	1
Construction - Materials	Appropriate materials were selected and creatively modified in ways that made them even better.	Appropriate materials were selected and there was an attempt at creative modification to make them even better.	Appropriate materials were selected.	Inappropriate materials were selected and contributed to a product that performed poorly.
Construction - Care Taken	Great care taken in construction process so that the structure is neat, attractive and follows plans accurately.	Constuction was careful and accurate for the most part, but 1-2 details could have been refined for a more attractive product.	the plans, but 3-4 details could have been refined for a	Construction appears careless or haphazard. Many details need refinement for a strong or attractive product.
Function	Structure functions extraordinarily well, holding up under atypical stresses.	Structure functions well, holding up under typical stresses.	Structure functions pretty well, but deteriorates under typical stresses.	Fatal flaws in function with complete failure under typical stresses.
Data Collection	Data taken several times in a careful, reliable manner.	Data taken twice in a careful, reliable manner.	Data taken once in a careful, reliable manner.	Data not taken carefully OR not taken in a reliable manner.

Suggestions for modifications and improvement

Date Created: Jul 22, 2013 12:25 am (CDT)

MyRubric(1)

## **Building A Structure : Roller Coaster Model Rubric**

Student Name:			

Group Name:

CATEGORY	4	3	2	1
Construction - Materials	Appropriate materials were selected and creatively modified in ways that made them even better.	Appropriate materials were selected and there was an attempt at creative modification to make them even better.	Appropriate materials were selected.	Inappropriate materials were selected and contributed to a product that performed poorly.
Construction - Care Taken	Great care taken in construction process so that the structure is neat, attractive and follows plans accurately.	Constuction was careful and accurate for the most part, but 1-2 details could have been refined for a more attractive product.	the plans, but 3-4 details could have been refined for a	Construction appears careless or haphazard. Many details need refinement for a strong or attractive product.
Function	Structure functions extraordinarily well, holding up under atypical stresses.	Structure functions well, holding up under typical stresses.	Structure functions pretty well, but deteriorates under typical stresses.	Fatal flaws in function with complete failure under typical stresses.
Data Collection	Data taken several times in a careful, reliable manner.	Data taken twice in a careful, reliable manner.	Data taken once in a careful, reliable manner.	Data not taken carefully OR not taken in a reliable manner.

Suggestions for modifications and improvement

Date Created: Jul 22, 2013 12:25 am (CDT)

MyRubric(1)