Design a Bicycle Helmet

TeachEnginnering

Project

Introduced to the biomechanical characteristics of helmets, and are challenged to incorporate them into designs for helmets used for various applications.

Suggested Learning						
Time	1:30	Cost			0.00	
PreRequisites						
Requirements						
Skills			Focus	Level	Standard	Points
Applied Science				.al	<u>NGSS</u>	5
Engineering				.d		2
Written Communication				al	CC	2
Teamwork				.d		2
Total Skill Points Knowledge Gain						11
Analyze a product to determeant to attract. Resource Link	nine the need	it was designed	d to meet a	nd the c	ustomer it w	vas
https://www.teachengineeri	ng.org/activiti	<u>ies/view/bicycle</u>	<u>helmet</u> a	ctivity		

Skills Label TM

Patent 11587190

www.skillslabel.com

Go to Label Webpage