
















Crash Course!

PBLWorks

Design

Identify situations in which individuals need protection from collisions or impact and then propose and build protective solutions.

Suggested Learning					
Time	20 : 00	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
	Engineering Design				52
	Physics				52
	Prototyping				37
	Product Evaluation				37
	Technical Writing				10
Total Skill Points					188
Knowledge Gain					
Learn concepts of Newtonian physics and apply those concepts to the analysis of the type of collision and the design of their solutions.					
Resource Link					
https://my.pblworks.org/project/crash-course					