
















Catapults!

TeachEngineering

Problem Set

Observe the relationship between the angle of a catapult (a force measurement) and the flight of a cotton ball.

Suggested Learning					
Time	00 : 45	Cost	0.00		
PreRequisites					
Requirements					
Skills					
		Focus	Level	Standard	Points
	Applied Science			NGSS	2
	Written Communication			CC	1
	Mathematics			CC	1
	Physics				1
	Troubleshooting				1
Total Skill Points					6
Knowledge Gain					
Recognize that understanding the scientific concepts described by Newton's laws of motion enables engineers to design.					
Resource Link					
https://www.teachengineering.org/activities/view/cub_mechanics_lesson04_activity1					

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