


















Air Powered Rocket Launchers V5.0

Instructables

Work Product

Learn aerodynamics of a rocket, simple trigonometry for height competitions, or more advanced math to calculate the rocket trajectory,

Suggested Learning				
Time	40 : 00	Cost	20.00	
PreRequisites				
Requirements				
			 Printer	 Tools
Skills	Focus	Level	Standard	Points
 Engineering				209
 Troubleshooting				56
 Mathematics				56
 Critical Thinking				56
 Problem Solving				56
Total Skill Points				433
Knowledge Gain				
Physical mechanical process for building a paper rocket. Use mathematics to understand the flight trajectory.				
Resource Link				
https://www.instructables.com/Air-Powered-Rocket-Launchers-V50/				