Inquiry and Engineering: Gliders

TeachEngineering

Design

Design, build and test small-sized gliders to maximize flight distance and an aerodynamic ratio, applying their knowledge of fluid dynamics to its role in flight

Suggested Learning						
Time	3:15	Cost			0.00	
PreRequisites						
Requirements						
Skills			Focus	Level	Standard	Points
Applied Science				al	NGSS	10
Written Commu	unication			.d	<u>CC</u>	5
Research				al		5
Teamwork				.d		5
Total Skill Points Knowledge Gain						25
Follow the steps of th limitations. Construc	e engineering design t and test a glider m	n process to de odel.	esign a glid	er based	on certain	
https://www.teacheng	zineering.org/activiti	<u>es/view/uconn</u>	gliders a	<u>ctivity1</u>		
Skills Label TM Patent 11587190					<u>www.skil</u>	lslabel.cor