Eureka! Or Buoyancy and Archimedes' Principle

TeachEngineering

Simulation

Learn how material properties in hands-on and visually evident ways via the Archimedes' principle.

Suggested Learning						
Time	4:00	Cost			0.00	
PreRequisites						
Requirements						
Skills			Focus	Level	Standard	Points
Architecture				.d		7
Mathematics				al		7
Problem Solving				.d		7
Reflection				.d		4
Teamwork				.ıl		4
Total Skill Points						29
Knowledge Gain						
Measure masses and volu Resource Link	imes of known a	and unknown s	substances.			
https://www.teachengine	ering.org/activit	ies/view/wsu_e	eureka_activ	vity		
Skills Label TM Go to Label Webpage	Patent 115	87190			<u>www.skil</u>	lslabel.com