Rock and Boat: Density, Buoyancy & Archimedes' Principle

TeachEngineering

Activity (Other)

Understand Archimedes' principle and the density-buoyancy relationship are important in science, engineering and technology applications.

Suggested Le	arning						
Time		00:45	Cost			0.00	
PreRequisites	l						
Requirements	5						
Skills				Focus	Level	Standard	Points
N Pl	nysics				.d		2
♣ Re	esearch				al		1
T	oubleshooting				al		1
Pı	oblem Solving				al		1
1 To	eamwork				al		1
		Total Skil	l Points				6
Knowledge G	ain						
State why the principle. Resource Linl		rises/falls/stay	s the same	based on a	an understandi	ing of Archi	medes'
https://www.t	eachenginee	ering.org/activi	ties/view/u	ıoh_fluidm	nechanics_lesso	on01_activit	<u>y2</u>

Skills Label TM

Patent 11587190

www.skillslabel.com

Go to Label Webpage