Exploring Light: Absorb, Reflect, Transmit or Refract?

TeachEngineering

Simulation

 $See \ light's \ properties \ of \ absorption, \ reflection, \ transmission \ and \ refraction \ through \ various \ experimental \ stations \ within \ the \ classroom$

Suggested Learning						
Time	00:45	Cost			0.00	
PreRequisites						
Requirements						
Skills			Focus	Level	Standard	Points
Applied Science					NGSS	2
Reflection						1
Physics						1
Total Skill Points Knowledge Gain						4
Show the properties of Resource Link						
https://www.teachengir	<u>neering.org/acti</u>	vities/view/va	an_troll_les	son02_activ	rity1	

Skills Label TM

Patent 11587190

www.skillslabel.com

Go to Label Webpage