
















Volumes of Complex Solids

TeachEngineering

Simulation

Learn to calculate the volume of complex solids that can be classified as solids of revolution or solids with known cross sections.

Suggested Learning					
Time	6 : 45	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
 Applied Science				NGSS	22
 Troubleshooting					13
 Written Communication				CC	6
 Mathematics				CC	6
 Problem Solving					6
Total Skill Points					53
Knowledge Gain					
Use technology to create a blueprint for a complex symmetric solid. Use technology to perform indirect measurements of a complex-shaped object.					
Resource Link					
https://www.teachengineering.org/activities/view/ind_complex_solids_activity1					

Skills Label™

Patent 11587190

www.skillslabel.com

[Go to Label Webpage](#)