













History and Geometry of Roman Aqueducts

TeachEngineering

Problem Set

Discover how the Romans invented a structure known today as the Roman arch.

Suggested Learning					
Time	00 : 45	Cost	0.00		
PreRequisites					
Requirements					
Skills					
		Focus	Level	Standard	Points
	Physics				2
	Research				1
	Architecture				2
	Mathematics				1
Total Skill Points					6
Knowledge Gain					
State how Roman aqueducts worked, what they were used for. Describe tools and processes used by Roman engineers to build aqueducts.					
Resource Link					
https://www.teachengineering.org/lessons/view/cub_aqueducts_lesson01					

Skills Label™

Patent 11587190

www.skillslabel.com

[Go to Label Webpage](#)