










What Makes Our Bones Strong?

TeachEngineering

Project

Determine what keeps our bones strong.

Suggested Learning							
Time		1 : 15		Cost		0.00	
PreRequisites							
Requirements							
Skills			Focus	Level	Standard	Points	
	Applied Science					5	
	Biology					2	
	Problem Solving					2	
Total Skill Points						9	
Knowledge Gain							
Determine what inorganic salts are stored in bone. Describe what happens to bone as people age, and the complications that may arise.							
Resource Link							
https://www.teachengineering.org/activities/view/van_skeletal_system_activity2							

Skills Label TM

Patent 11587190

www.skillslabel.com

[Go to Label Webpage](#)