










## Forced to Fracture

### TeachEngineering

#### Problem Set

Learn how forces affect the human skeletal system through fractures and why certain bones are more likely to break than others

Suggested Learning					
Time	00 : 30	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
 Applied Science				<a href="#">NGSS</a>	2
 Written Communication				<a href="#">CC</a>	1
 Mathematics				<a href="#">CC</a>	1
Total Skill Points					4
Knowledge Gain					
Describe the various types of bone fractures and problems that medical doctors face with each type.					
Resource Link					
<a href="https://www.teachengineering.org/lessons/view/uoh_fracture_lesson01">https://www.teachengineering.org/lessons/view/uoh_fracture_lesson01</a>					