



















Nanotechnology as a Whole

TeachEngineering

Problem Set

Identify nanotechnology applications and have a frame of reference for the second lesson of the unit.

Suggested Learning					
Time	00 : 45	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
 Applied Science				NGSS	2
 Chemistry					1
 Written Communication				CC	1
 Mathematics				CC	1
 Physics					1
 Research					1
Total Skill Points					7
Knowledge Gain					
Describe ways nanotechnology is expected to influence society. List key areas of research in the nanotechnology field and real-world applications.					
Resource Link					
https://www.teachengineering.org/lessons/view/uoh_nano_lesson01					