













Truss Destruction
TeachEngineering
Excercise

Work within constraints to construct model trusses and then test them to failure as a way to evaluate the relative strength of different truss configurations

Suggested Learning					
Time	6 : 00	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
 Applied Science				NGSS	16
 Physics					16
 Teamwork					7
 Written Communication				CC	7
Total Skill Points					46
Knowledge Gain					
Describe the difference between shear and compression testing.					
Resource Link					
https://www.teachengineering.org/activities/view/cub_trusses_lesson01_activity1					