










How Far? Measuring Friction Using Different Materials

TeachEngineering

Activity (Other)

Learn how friction affects motion, students explore how different textures provide varying amounts of friction to objects moving across them

Suggested Learning					
Time	00 : 30	Cost	0.00		
PreRequisites					
Requirements					
Skills					
		Focus	Level	Standard	Points
	Applied Science			NGSS	2
	Written Communication			CC	1
	Mathematics			CC	1
Total Skill Points					4
Knowledge Gain					
Understand that friction is stronger between some surfaces than others. Be able to suggest methods of affecting the friction between surfaces.					
Resource Link					
https://www.teachengineering.org/activities/view/cub_mechanics_lesson05_activity2					

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