

Rock Candy Your Body: Exploring Crystallization

TeachEngineering

Simulation

See and learn how crystallization and inhibition occur by making sugar crystals with and without additives in a supersaturation solution.










Suggested Learning

Time	1 : 45	Cost	0.00
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PreRequisites

Requirements

Skills

		Focus	Level	Standard	Points
	Applied Science			NGSS	8
	Written Communication			CC	2
	Mathematics			CC	2
Total Skill Points					12

Knowledge Gain

State how crystallization is affected when inhibitors are introduced. Determine the properties of the additives that cause inhibition.

Resource Link

https://www.teachengineering.org/activities/view/uoh_crystals_lesson01_activity1

Skills Label™

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