

Video: How Silly Putty is like bone

October 31 2017

Geoffrey Tanner, assistant professor-in-residence of physiology and neurobiology, explains to a class how silly putty is like bone.

Both substances share a property called viscoelasticity, which means their [physical characteristics](#) vary, based on how fast a force is applied on them.

Provided by University of Connecticut

Citation: Video: How Silly Putty is like bone (2017, October 31) retrieved 4 May 2024 from <https://phys.org/news/2017-10-video-silly-putty-bone.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--