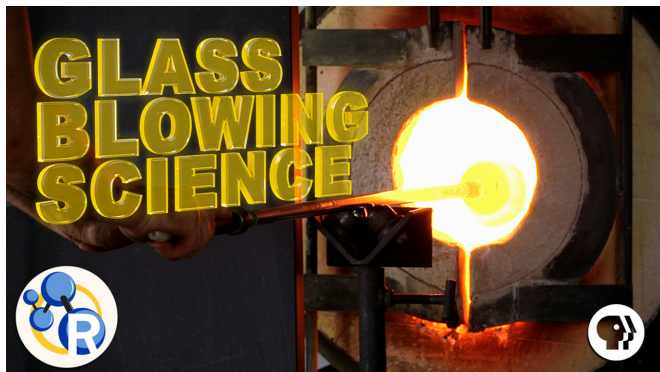


Video: The art and science of glassblowing

21 November 2017



Credit: The American Chemical Society

If you've ever tapped a screen to send a tweet, opted for a glass bottled soda because of taste, or drooled over art glass in a gallery, then your life has been changed for the better by the transparent yet durable combination of sand and simple chemicals we call glass.

Reactions visited McFadden Art Glass in Baltimore, Maryland, to learn about the chemistry of this ancient material:

Provided by American Chemical Society

APA citation: Video: The art and science of glassblowing (2017, November 21) retrieved 26 September 2020 from <https://phys.org/news/2017-11-video-art-science-glassblowing.html>

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.