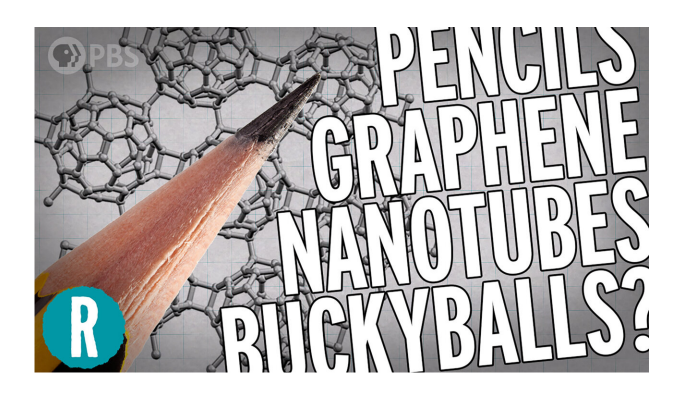


## Video: How pencils can help us understand the future of everything (Alex wants a jetpack)

September 6 2022



Credit: The American Chemical Society

The chemistry world has been excited about the possibility of buckyballs, graphene and carbon nanotubes for decades.

But the science has taken a long time to catch up to the hype.



So where are we now, and how far away are we from a carbon-powered jetpack future?

## Provided by American Chemical Society

Citation: Video: How pencils can help us understand the future of everything (Alex wants a jetpack) (2022, September 6) retrieved 23 June 2024 from <a href="https://phys.org/news/2022-09-video-pencils-future-alex-jetpack.html">https://phys.org/news/2022-09-video-pencils-future-alex-jetpack.html</a>

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.