

Video: Can you make your own Game of Thrones sword using chemistry?

April 6 2015



Credit: The American Chemical Society

The fantasy epic Game of Thrones is back this Sunday night, and it is sure to be chock full of intrigue, indiscretions and, of course, swords. The most sought-after blades in Westeros are made from Valyrian steel, forged using ancient magic.

But could you make your own Valyrian steel sword using real-life

chemistry? Reactions collaborated with cosplaying chemistry fanatic and material scientist Ryan Consell to see if we could blend [metallurgy](#) with Westerosi magic.

Check out the video here:

Provided by American Chemical Society

Citation: Video: Can you make your own Game of Thrones sword using chemistry? (2015, April 6) retrieved 9 April 2024 from <https://phys.org/news/2015-04-game-thrones-sword-chemistry.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> |
|--|