

Stories and Music from Fake New Music: Don't Believe Your Ears

Fake New Music is a website and podcast that shares stories and music from fake bands. The site was founded in 2016 by musician and writer Adam Buxton, and has since featured hundreds of fake bands from all over the world.



Starpoint: Stories and Music from Fake New Music (don't believe your ears) by Neil Cossar

★★★★★ 5 out of 5

Language	: English
File size	: 729 KB
Text-to-Speech	: Enabled
Enhanced typesetting	: Enabled
Word Wise	: Enabled
Print length	: 399 pages
Lending	: Enabled
Screen Reader	: Supported



The bands on Fake New Music are all created by real musicians, but they don't exist in the real world. They have no albums, no tours, and no social media presence. But they do have stories, and they do have music.

The stories behind the bands on Fake New Music are often as interesting as the music itself. Some of the bands are based on real-life events, while others are completely fictional. But all of them are told with a sense of humor and a love of music.

The music on Fake New Music is just as diverse as the stories. There's everything from pop to rock to electronic to experimental. And while some of the songs are intentionally bad, others are surprisingly good.

Whether you're a fan of music, a fan of stories, or just a fan of the absurd, Fake New Music is a website that you'll definitely want to check out.

Here are a few of our favorite stories and songs from Fake New Music:

- **The story of The Beatles:** The Beatles were a British rock band that formed in Liverpool in 1960. They are one of the most successful and influential bands in history, and their music has been praised for its originality, songwriting, and musicianship.
- **The song "Strawberry Fields Forever" by The Beatles:** "Strawberry Fields Forever" is a song by The Beatles that was released in 1967. It is one of the band's most popular songs, and it has been covered by many artists over the years.
- **The story of The Rolling Stones:** The Rolling Stones are a British rock band that formed in London in 1962. They are one of the most successful and influential bands in history, and their music has been praised for its energy, swagger, and bluesy sound.
- **The song "Gimme Shelter" by The Rolling Stones:** "Gimme Shelter" is a song by The Rolling Stones that was released in 1969. It is one of the band's most popular songs, and it has been covered by many artists over the years.
- **The story of The Sex Pistols:** The Sex Pistols were a British punk rock band that formed in London in 1975. They are one of the most

influential punk rock bands in history, and their music has been praised for its energy, aggression, and nihilism.

- **The song "God Save the Queen" by The Sex Pistols:** "God Save the Queen" is a song by The Sex Pistols that was released in 1977. It is one of the band's most popular songs, and it has been covered by many artists over the years.

Fake New Music is a website and podcast that shares stories and music from fake bands. The site was founded in 2016 by musician and writer Adam Buxton, and has since featured hundreds of fake bands from all over the world. Whether you're a fan of music, a fan of stories, or just a fan of the absurd, Fake New Music is a website that you'll definitely want to check out.

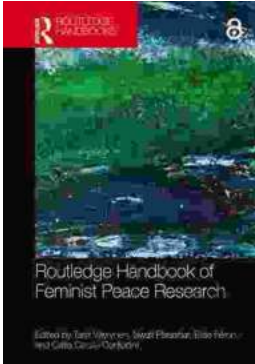


Starpoint: Stories and Music from Fake New Music (don't believe your ears) by Neil Cossar

★★★★★ 5 out of 5

Language : English
File size : 729 KB
Text-to-Speech : Enabled
Enhanced typesetting : Enabled
Word Wise : Enabled
Print length : 399 pages
Lending : Enabled
Screen Reader : Supported





The Routledge Handbook of Feminist Peace Research: A Comprehensive Guide

The Routledge Handbook of Feminist Peace Research is a groundbreaking and comprehensive collection of essays that examines the intersections of...



Unveiling the Lyrical Mastery of Henri Cole's "Blizzard Poems"

In the realm of contemporary poetry, Henri Cole's "Blizzard Poems" stands as a testament to the transformative power of language and imagery. Through a...