

## Review of: "Impossibilities, mathematics, and logic"

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Potential competing interests: No potential competing interests to declare.

The paper gives a nice expository overview for a general audience with a variety of examples from the history of mathematics of the basic framework of abstract mathematics: one must prove by careful precise logic not only that something is true but also whether it may be the case that something is impossible. This paper should be accessible and engaging for a curious person without any prior experience with abstract mathematics, e.g., a high school student or beginning college student curious about what mathematics is all about.

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