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[Notes](#)

[Contributor Notes](#)

Using mathematics life stories as tools to aid in the instruction of mathematics methods classes. Instructors will learn how to use the students' past and present experiences in mathematics to help plan instruction and get to know their students.

Footnotes

Kevin LoPresto interests are in preservice mathematics education (K–12), particularly preservice teachers' beliefs about mathematics and how their past experiences may influence them.

Corey Drake research interests include teacher learning from reform and teachers' mathematics and professional stories.

Contributor Notes

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widely considered the most influential textbook of all time.[1]. Table of numerals. Another signif
from the Middle Kingdom period, dated to c. 1890 BC.[32] It consists of what are today called wc
as entertainment. One problem is considered to be of particular importance because it gives a m
Four part series about the history of mathematics, presented by Oxford professor Marcus du Sau
visits China and explores how maths helped build imperial China and was at the heart of such am
how the symbol for the number zero was invented and Indian mathematicians' understanding of
East, he looks at the invention of the new language of algebra and the spread of Eastern knowled
Fibonacci, creator of the Fibonacci Sequence. The Frontiers of Space. The math community on Re
would you recommend that focuses on mathematics in antiquity/older? How ancient cultures ha
China/India/Greece/Middle East, specific methods and examples, etc. permalink.