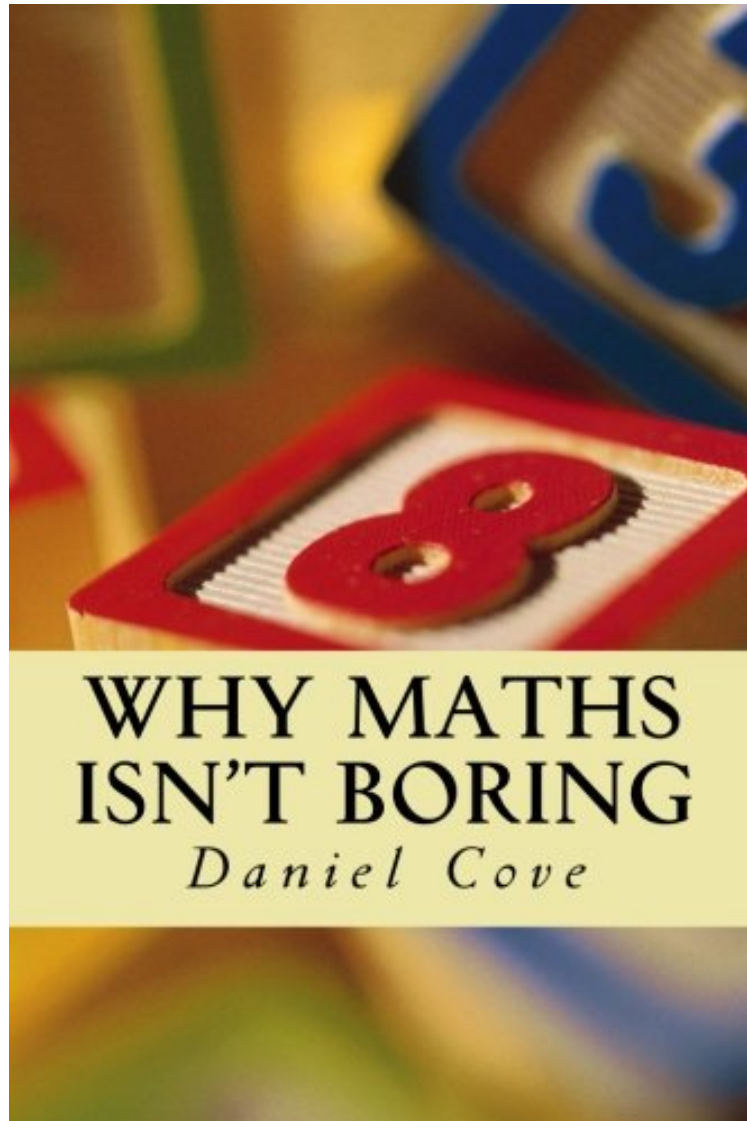


[Library ebook] Why Maths Isn't Boring: An exploration of mathematical curiosities

## Why Maths Isn't Boring: An exploration of mathematical curiosities

*Mr Daniel Cove*

*\*Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

#6585443 in Books 2015-09-28Original language:English 9.00 x .13 x 6.00l, #File Name: 151733755054 pages | File size: 69.Mb

**Mr Daniel Cove : Why Maths Isn't Boring: An exploration of mathematical curiosities** before purchasing it in order to gage whether or not it would be worth my time, and all praised Why Maths Isn't Boring: An exploration of mathematical curiosities:

1 of 1 people found the following review helpful. Mostly interesting, but glaring error is hard to take in such a short bookBy ILikeMeepleSeveral interesting topics covered in this short book. However, the author overstates the occurrence of the golden spiral in nature. Our galaxy follows a logarithmic spiral, not a golden one. There are plenty

of interesting maths topics to discuss without having to overhype the Fibonacci sequence.

Think maths is boring? Think again. This book explores a variety of interesting mathematical concepts from numbers that don't exist to lying with statistics. It covers a wide range of topics designed to show that maths isn't the boring stuff you learned in school, but a huge world waiting to be discovered that most people don't even know is there. Whether you love maths or hate it, this book is bound to interest, and could change your views of maths forever.