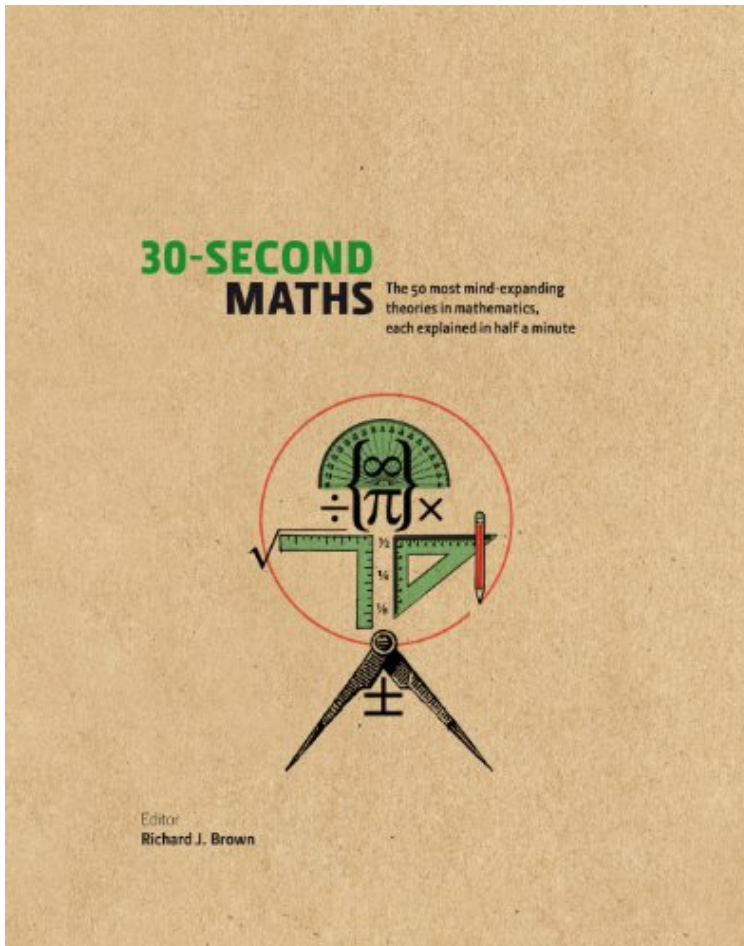


[Mobile ebook] File size: 73.Mb

30-Second Maths: The 50 Most Mind-Expanding Theories in Mathematics, Each Explained in Half a Minute



Par Richard J. Brown

*Download PDF | ePub | DOC | audiobook
/ ebooks

Dtails sur le produit Rang parmi les ventes : #257108 dans eBooksPubli le: 2012-05-03Sorti le: 2012-05-03Format: Ebook Kindle

[Mobile ebook] 30-Second Maths: The 50 Most Mind-Expanding Theories in Mathematics, Each Explained in Half a Minute

Par Richard J. Brown : **30-Second Maths: The 50 Most Mind-Expanding Theories in Mathematics, Each Explained in Half a Minute** before purchasing it in order to gage whether or not it would be worth my time, and all praised 30-Second Maths: The 50 Most Mind-Expanding Theories in Mathematics, Each Explained in Half a Minute:

Download

Read Online

Description :

Prsentation de l'diteurFrom Rubik's cubes to Godel's incompleteness theorem, everything mathematical explained, with colour illustrations, in half a minute. Maths is enjoying a resurgence in popularity. So how can you avoid being the only dinner guest who has no idea who Fermat was, or what he proved? The more you know about Maths, the less of a science it becomes. 30 Second Maths takes the top 50 most engaging mathematical theories, and explains them to the general reader in half a minute, using nothing more than two pages, 200 words and one picture. Read at your own pace, and discover that maths can be more fascinating than you ever imagined.Prsentation de l'diteurFrom Rubik's cubes to Godel's incompleteness theorem, everything mathematical explained, with colour illustrations, in half a minute. Maths is enjoying a resurgence in popularity. So how can you avoid being the only dinner guest who has no idea who Fermat

was, or what he proved? The more you know about Maths, the less of a science it becomes. 30 Second Maths takes the top 50 most engaging mathematical theories, and explains them to the general reader in half a minute, using nothing more than two pages, 200 words and one picture. Read at your own pace, and discover that maths can be more fascinating than you ever imagined. Biographie de l'auteur Richard Brown is Director of Undergraduate Studies at the Department of Mathematics, Johns Hopkins University.