


[DOWNLOAD PDF](#)

You Can Do Math: Repeating Decimals (Paperback)

By Sunil Tanna

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.This book is a complete introduction to repeating decimals (also known as recurring decimals), including how to convert repeating decimals into fractions, and is based on the author s personal experience providing 1:1 mathematics tuition to both school students and adult numeracy students. Topics covered include: What is a terminating decimal What is a repeating decimal Different types of repeating decimal notation (including common US and UK notations) The disadvantages of using ellipses to represent repeating decimal numbers Converting between the different types of repeating decimal notation Identifying the reptend of repeating decimals Understanding spoken-English descriptions of repeating decimals The problems with common spoken-English ways of pronouncing repeating decimals How to unambiguously state repeating decimal values in spoken-English Rational numbers are numbers that can be expressed as fractions All rational numbers are terminating or repeating decimals Irrational numbers are numbers that can not be expressed as fractions All irrational numbers are non-terminating non-repeating decimals Converting a fraction into its equivalent terminating or repeating decimal Why all fractions must convert into either terminating decimals or repeating decimals Which...



READ ONLINE
[6.28 MB]

Reviews

Great electronic book and helpful one. Of course, it is play, still an interesting and amazing literature. I am just delighted to inform you that here is the finest ebook i have got go through in my own daily life and might be he finest pdf for actually.

-- **Lora Johns III**

A whole new e book with a new point of view. This is certainly for all those who statte there had not been a well worth looking at. I am just very easily could get a delight of looking at a created pdf.

-- **Hyman Goyette**