



Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics)

By Lillian R. Lieber, Hugh Gray Lieber

Download now

Read Online ➔

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber

Is mathematics a subject that everyone must study? You bet it is, and this playful guide shows why all of the people on this planet need to know something about math, and the more, the merrier! Mathematics is like a game and if you know the equipment and the rules, you can use it for both work and recreation. This illustrated book suggests practical and charming methods of studying and practicing math. From addition, subtraction, multiplication, and division to algebra and geometry, the brisk, lighthearted approach offers fun-to-solve problems and complete answers.

Author Lillian R. Lieber was head of the Department of Mathematics at Long Island University. In the 1940s, she wrote a series of good-humored, well-respected books about mathematics, including *The Education of T. C. MITS* (The Celebrated Man in the Street), a special edition of which was circulated among American GIs during World War II. Whimsical drawings by her husband, Hugh Gray Lieber, illustrate *Take a Number* and many of her other books.

↓ [Download Take a Number: Mathematics for the Two Billion \(Do ...pdf](#)

📖 [Read Online Take a Number: Mathematics for the Two Billion \(...pdf](#)

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics)

By Lillian R. Lieber, Hugh Gray Lieber

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber

Is mathematics a subject that everyone must study? You bet it is, and this playful guide shows why all of the people on this planet need to know something about math, and the more, the merrier! Mathematics is like a game and if you know the equipment and the rules, you can use it for both work and recreation. This illustrated book suggests practical and charming methods of studying and practicing math. From addition, subtraction, multiplication, and division to algebra and geometry, the brisk, lighthearted approach offers fun-to-solve problems and complete answers.

Author Lillian R. Lieber was head of the Department of Mathematics at Long Island University. In the 1940s, she wrote a series of good-humored, well-respected books about mathematics, including *The Education of T. C. MITS* (The Celebrated Man in the Street), a special edition of which was circulated among American GIs during World War II. Whimsical drawings by her husband, Hugh Gray Lieber, illustrate *Take a Number* and many of her other books.

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber Bibliography

- Rank: #1643306 in Books
- Brand: Lieber Lillian R
- Published on: 2017-08-15
- Released on: 2017-08-15
- Original language: English
- Dimensions: 8.25" h x 5.25" w x .50" l,
- Binding: Paperback
- 240 pages

 [Download Take a Number: Mathematics for the Two Billion \(Do ...pdf](#)

 [Read Online Take a Number: Mathematics for the Two Billion \(...pdf](#)

Download and Read Free Online Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber

Editorial Review

About the Author

Mathematician and popular author Lillian R. Lieber (1886–1986) often collaborated with her illustrator husband, Hugh Gray Lieber (1896–1961).

Users Review

From reader reviews:

Julius Montanez:

The book Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) can give more knowledge and information about everything you want. Exactly why must we leave the good thing like a book Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics)? Wide variety you have a different opinion about book. But one aim that will book can give many data for us. It is absolutely proper. Right now, try to closer with your book. Knowledge or information that you take for that, you can give for each other; it is possible to share all of these. Book Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) has simple shape however you know: it has great and big function for you. You can appearance the enormous world by available and read a book. So it is very wonderful.

Jeffrey Haller:

This Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) book is not really ordinary book, you have it then the world is in your hands. The benefit you receive by reading this book is definitely information inside this reserve incredible fresh, you will get data which is getting deeper an individual read a lot of information you will get. That Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) without we realize teach the one who looking at it become critical in thinking and analyzing. Don't become worry Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) can bring if you are and not make your bag space or bookshelves' become full because you can have it in the lovely laptop even cellphone. This Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) having good arrangement in word along with layout, so you will not really feel uninterested in reading.

Beverly Thomas:

The knowledge that you get from Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) is the more deep you searching the information that hide in the words the more you get enthusiastic about reading it. It does not mean that this book is hard to be aware of but Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) giving you buzz feeling of reading. The author conveys their point in specific way that can be understood through anyone who read that because the author of this book is well-known enough. This specific book also makes your own personal vocabulary

increase well. It is therefore easy to understand then can go along with you, both in printed or e-book style are available. We advise you for having this specific Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) instantly.

Ricardo Hempel:

This book untitled Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) to be one of several books which best seller in this year, here is because when you read this reserve you can get a lot of benefit on it. You will easily to buy this book in the book retail store or you can order it by way of online. The publisher in this book sells the e-book too. It makes you quicker to read this book, as you can read this book in your Smartphone. So there is no reason for you to past this guide from your list.

Download and Read Online Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber #C9TENLVAFM5

Read Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber for online ebook

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber books to read online.

Online Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber ebook PDF download

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber Doc

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber Mobipocket

Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber EPub

C9TENLVAFM5: Take a Number: Mathematics for the Two Billion (Dover Books on Mathematics) By Lillian R. Lieber, Hugh Gray Lieber