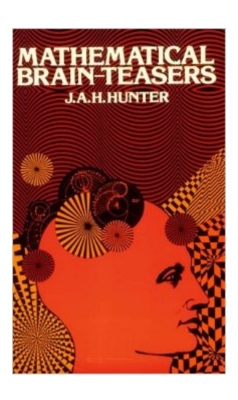
The book was found

Mathematical Brain-Teasers





Synopsis

150 tantalizing teasers including coin and change problems, relative ages, time and distance, and 40 alphameticsâ "innovative letter substitutions. Solutions.

Book Information

Paperback: 111 pages

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Product Dimensions: 8.4 x 5.4 x 0.3 inches

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Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,727,766 in Books (See Top 100 in Books) #529 in Books > Humor &

Entertainment > Puzzles & Games > Math Games #2592 in Books > Humor & Entertainment >

Puzzles & Games > Puzzles #30168 in Books > Science & Math > Mathematics

Customer Reviews

Here you will find 150 tantalizing brain-teasers devised by one of the great contemporary inventors of mathematical puzzles. Over 100 problems are in cleverly worded story forms; coin and change problems, relative ages, time and distance problems. Many of these solutions could come up in everyday life. There are also a number of fine "alphametics", innovative letter substitutions you will find specially attractive. Here an example of the kind of mathematical teasers you will find in this book (#35. A matter of ifs): "If Sam had driven for twenty minutes less than the time he would have driven if he had driven twenty miles less than he did drive but at two-thirds the speed at which he drove, he would have driven if he had driven ten miles less than he did drive but at three-quarters the speed at which he drove, he would have driven twenty miles further. No more "ifs". But how far did Sam drive?"Try this mathematical brain-teaser, and if you like this one, you will definitively love this book.

The book contains some mathematical puzzles. But it is quite easy for a serious mathematical guy.

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