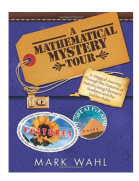
Get PDF

A MATHEMATICAL MYSTERY TOUR: HIGHER-THINKING MATH TASKS (PAPERBACK)



Prufrock Press, United Kingdom, 2008. Paperback. Condition: New. Language: English. Brand New Book. This classic motivator of math thinking is now updated with a downloadable student booklet containing additional Fibonacci and golden ratio activities related to the stock market, fractals, algebra, and more! The book also includes helpful Web sites related to the book s content. Let this geographically alive mystery tour integrate math into art, science, philosophy, history, social studies, and language arts. The use of the calculator,...

Read PDF A Mathematical Mystery Tour: Higher-Thinking Math Tasks (Paperback)

- · Authored by Mark Wahl
- Released at 2008



Filesize: 1.8 MB

Reviews

The publication is easy in read better to understand. It is writter in basic words and phrases rather than hard to understand. You wont truly feel monotony at anytime of your respective time (that's what catalogues are for about if you question me).

-- Kaya Rippin

Extensive manual! Its this sort of very good study. It is rally fascinating through reading time period. I am just pleased to explain how this is actually the finest publication we have go through during my personal life and can be he greatest ebook for actually.

-- Henri Runolfsdottir

Related Books

- Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions
- of This Great Genius. Age 7 8 9 10...
 - Children's Educational Book Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions
- of This Great Genius Age 7 8 9...
 - Games with Books: 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn From
- Preschool to Third...
 - Ninja Adventure Book: Ninja Book for Kids with Comic Illustration: Fart Book: Ninja Skateboard Farts (Perfect
- Ninja Books for Boys Chapter Books for Kids Age 8 10 with Comic Pictures Audiobook with Book)
- The Mystery on the Oregon Trail Real Kids, Real Places