

Origamics: Mathematical Explorations Through Paper Folding

Kazuo Haga, Josefina C. Fonacier, & Masami Isoda



Click here if your download doesn"t start automatically

Origamics: Mathematical Explorations Through Paper Folding

Kazuo Haga, Josefina C. Fonacier, & Masami Isoda

Origamics: Mathematical Explorations Through Paper Folding Kazuo Haga, Josefina C. Fonacier, & Masami Isoda

The art of origami, or paper folding, is carried out using a square piece of paper to obtain attractive figures of animals, flowers or other familiar figures. It is easy to see that origami has links with geometry. Creases and edges represent lines, intersecting creases and edges make angles, while the intersections themselves represent points. Because of its manipulative and experiential nature, origami could become an effective context for the learning and teaching of geometry.

In this unique and original book, origami is an object of mathematical exploration. The activities in this book differ from ordinary origami in that no figures of objects result. Rather, they lead the reader to study the effects of the folding and seek patterns. The experimental approach that characterizes much of science activity can be recognized throughout the book, as the manipulative nature of origami allows much experimenting, comparing, visualizing, discovering and conjecturing.

The reader is encouraged to fill in all the proofs, for his/her own satisfaction and for the sake of mathematical completeness. Thus, this book provides a useful, alternative approach for reinforcing and applying the theorems of high school mathematics.

Contents: A Point Opens the Door to Origamics; New Folds Bring Out New Theorems; Extension of the Haga s Theorems to Silver Ratio Rectangles; X-Lines with Lots of Surprises; Intrasquares and Extrasquares ; A Petal Pattern from Hexagons?; Heptagon Regions Exist?; A Wonder of Eleven Stars; Where to Go and Whom to Meet; Inspiration of Rectangular Paper.

<u>Download</u> Origamics: Mathematical Explorations Through Paper ...pdf

Read Online Origamics: Mathematical Explorations Through Pap ...pdf

From reader reviews:

Richard Hennessy:

Book is definitely written, printed, or outlined for everything. You can realize everything you want by a reserve. Book has a different type. As you may know that book is important factor to bring us around the world. Alongside that you can your reading proficiency was fluently. A publication Origamics: Mathematical Explorations Through Paper Folding will make you to become smarter. You can feel more confidence if you can know about almost everything. But some of you think that open or reading any book make you bored. It is not make you fun. Why they might be thought like that? Have you seeking best book or ideal book with you?

Paul Day:

This Origamics: Mathematical Explorations Through Paper Folding are usually reliable for you who want to be considered a successful person, why. The main reason of this Origamics: Mathematical Explorations Through Paper Folding can be among the great books you must have is actually giving you more than just simple examining food but feed an individual with information that possibly will shock your preceding knowledge. This book will be handy, you can bring it everywhere and whenever your conditions both in e-book and printed people. Beside that this Origamics: Mathematical Explorations Through Paper Folding forcing you to have an enormous of experience for example rich vocabulary, giving you demo of critical thinking that we understand it useful in your day task. So , let's have it appreciate reading.

Richard Haley:

Is it you who having spare time after that spend it whole day simply by watching television programs or just lying on the bed? Do you need something totally new? This Origamics: Mathematical Explorations Through Paper Folding can be the solution, oh how comes? A fresh book you know. You are therefore out of date, spending your time by reading in this brand new era is common not a nerd activity. So what these textbooks have than the others?

Tom Rivera:

In this particular era which is the greater man or woman or who has ability to do something more are more special than other. Do you want to become one of it? It is just simple way to have that. What you need to do is just spending your time very little but quite enough to get a look at some books. One of many books in the top list in your reading list is Origamics: Mathematical Explorations Through Paper Folding. This book and that is qualified as The Hungry Inclines can get you closer in growing to be precious person. By looking up and review this guide you can get many advantages.

Download and Read Online Origamics: Mathematical Explorations Through Paper Folding Kazuo Haga, Josefina C. Fonacier, & Masami Isoda #0Y2Q1SLI5R3

Read Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda for online ebook

Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda 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 Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda books to read online.

Online Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda ebook PDF download

Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda Doc

Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda Mobipocket

Origamics: Mathematical Explorations Through Paper Folding by Kazuo Haga, Josefina C. Fonacier, & Masami Isoda EPub