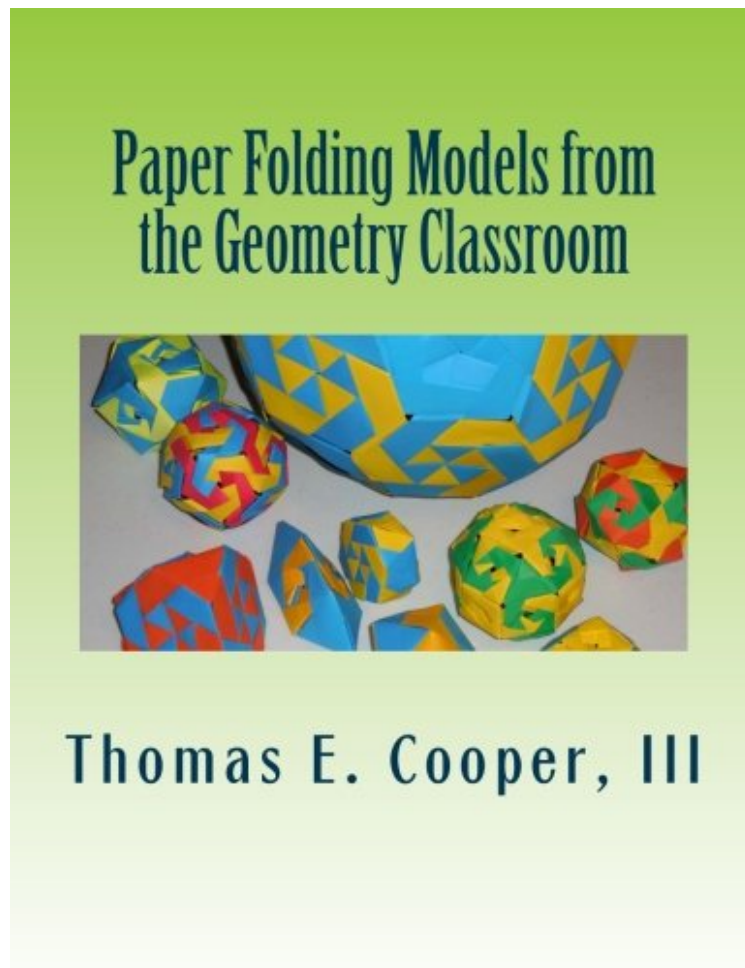


(Read now) Paper Folding Models from the Geometry Classroom: Versatile Polyhedron Strip Modules and More

Paper Folding Models from the Geometry Classroom: Versatile Polyhedron Strip Modules and More

Dr. Thomas E. Cooper III

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#5199204 in Books 2016-08-04Original language:English 11.00 x .31 x 8.50l, .97 #File Name:
1512111937130 pages | File size: 79.Mb

Dr. Thomas E. Cooper III : Paper Folding Models from the Geometry Classroom: Versatile Polyhedron Strip Modules and More before purchasing it in order to gage whether or not it would be worth my time, and all praised Paper Folding Models from the Geometry Classroom: Versatile Polyhedron Strip Modules and More:

In this book, Dr. Cooper presents instructions and diagrams for making modular origami models inspired by his geometry classes. The models include two- and three-dimensional dissections and Dr. Cooper's Polyhedron Strip Modules. These versatile modules allow users to build dozens of polyhedra with regular triangle, square, pentagon,

and hexagon faces. These are fun to build for Geometry and Origami enthusiasts alike.

About the Author Dr. Thomas Cooper has degrees in Mathematics and a PhD in Mathematics Education from the University of Georgia. He has spent many years teaching Geometry classes to aspiring K - 12 teachers.