

New Series for Spring:

Make Your Own!™

We make it easy!

It's easy to "do it yourself" when you have the right tools, and a wealth of great tools is what makes "Make Your Own" books so great!

Each book includes an excellent collection of easy-to-use, reproducible templates with step-by-step instructions on how to make great math manipulatives and decoratives to use in your classroom. Included are templates and instructions for making a variety of basic tools that are must-haves for every classroom, as well as instructions for making (& using!) lots of new, unique tools too.

Students better understand math concepts with hands-on learning, and you can make your own manipulatives to give your students this advantage! You can also make your own math charts, graphs, and other decoratives that illustrate and reinforce math topics and facts. Don't let lack of funding stand in your way – make your own manipulatives and decoratives for practically free! Make Your Own projects are perfect for parent volunteers; they are easy to assign and parents can do them at school or home. Great for homeschool too!

Make Your Own Math Manipulatives & Decoratives!

Grades K-1: Number Recognition, Counting, Basic Addition & Subtraction, Money, Time, Patterns, & Measurement

Make Your Own Math Manipulatives & Decoratives!

Grades 2-3: Addition, Subtraction, Multiplication, Division, Fractions, Charts & Graphs, Money, Time, Patterns, & Word Problems

Make Your Own Math Manipulatives & Decoratives!

Grades 4-6: Multiplication, Division, Fractions, Decimals, Place Value, Factors, Exponents, Order of Operations, Word Problems, & Geometry

\$9.99 each; 48 pages