



Teacher to Teacher Press

“Building Mathematical Skill on a Foundation of Understanding”

ORDER FORM: (All prices include shipping and handling. **Prices valid until June 30, 2009**)

Name _____ phone: _____

Address _____

City, State, Zip _____ email: _____

Quantity	Title	Unit Price	Total Price
_____	“Menu Math” DVD and activity masters New Product!	\$74.95	_____
_____	“The Power of Two” DVD and activity masters New Product!	\$74.95	_____
_____	“Hundreds Magic” DVD and activity masters New Product!	\$74.95	_____
_____	“X Marks the Spot” DVD and activity masters New Product!	\$74.95	_____
_____	Simply Great Math Games.....	\$18.95	_____
_____	Simply Great Math Activities: Number Sense.....	\$18.95	_____
_____	Simply Great Math Activities: Fractions, Decimals, & Percents.....	\$18.95	_____
_____	Simply Great Math Activities: Algebra Readiness.....	\$18.95	_____
_____	Simply Great Math Activities: Geometry Explorations.....	\$18.95	_____
_____	Simply Great Math series (<i>5 volume set</i>) SAVE \$9.75	\$85.00	_____
_____	More Power ² You!.....	\$18.95	_____
_____	The Language of Math.....	\$18.95	_____
_____	The Pattern and Function Connection.....	\$22.00	_____
_____	24 Full – Color Double – page Pattern Cards.....	\$49.00	_____
_____	24 Transparencies of Pattern Cards.....	\$49.00	_____
_____	The Pattern and Function Connection (book) and 24 Double – page Pattern Cards SAVE \$6.00	\$65.00	_____
_____	The Pattern and Function Connection (book) and 24 Transparencies SAVE \$6.00	\$65.00	_____
_____	24 Transparencies of Pattern Cards and 24 Double – page Pattern Cards SAVE \$8.00	\$90.00	_____
_____	The Pattern and Function Connection (book), 24 Transparencies, and 24 Double – page Pattern Cards SAVE \$10.00	\$110.00	_____
		Subtotal	_____
		FREE SHIPPING AND HANDLING!	<u>\$0.00</u>
		CALIFORNIA RESIDENTS ONLY: Please add 7.25% Sales Tax:	_____

Send this form along with check or purchase order to:

P.O. Box 233

Millville, CA 96062

Phone: (530) 547-4687

Fax: (530) 547-4317

Teacher to Teacher Press

“Building Mathematical Skill on a Foundation of Understanding”

SIMPLY GREAT MATH INSTRUCTIONAL DVDS New Product!

You asked—we listened! Many of you have asked for DVDs of our activities showing how to implement these in your own classroom. Now you can get comprehensive modeling and support to make the most of your instructional time. Each DVD comes with downloadable PDF files of everything you need to teach the activity. You’ll find four of our most popular lessons: “Menu Math”, “The Power of Two,” “Hundreds Magic,” and “X Marks the Spot.” Look for more titles to be added soon!

Simply Great Math Games

Conceptually rich yet easy activities to help your students learn to add and multiply integers and fractions, work with prime and composite numbers, apply principles of probability, graph, use order of operations, develop geometric vocabulary and skills, understand estimation and decimal place value, and much more!

Simply Great Math Activities: Number Sense

Eleven extensive ready-to-teach and mathematically rich activities will captivate your students’ interest. Many of the activities can be extended into week-long explorations. The book includes homework masters, transparency masters, journal prompts and simple directions.

Simply Great Math Activities: Fractions, Decimals, and Percents

A dozen incredible and innovative activities will captivate and educate your students. They will learn creative and clever tricks that make fractions less frightening. The book includes homework and transparency masters, journal topics, easy-to-follow directions, and much more.

Simply Great Math Activities: Algebra Readiness

These motivating activities will work for young students just beginning to work on algebra concepts, while ideas for extensions make them just as appropriate for older students in formal algebra classes. The book includes homework ideas, transparency masters, journal prompts and simple directions.

Simply Great Math Activities: Geometry Explorations

Students use geometry as a tool to explore unique mathematical situations. Area formulas, volume, surface area, compass and straightedge constructions, angle measurement, the Pythagorean Theorem and more are covered in unique ways that promote deeper understanding. Algebraic principles and fraction concepts are embedded.

More Power² You!

A unit that actually makes the concept of exponents and exponential growth tangible! Lead your students on a journey traveling from physical and manipulative models to graphical and symbolic formats. They will even be able to explain why $n^0 = 1$. The book includes student worksheets, homework, teacher lessons, journal prompts, and ideas for extensions.

The Language of Math: Helping Students Speak, Write, and Think Mathematically

Everything you need to incorporate oral and written language into your classroom lessons, complete with easy tips for leading rich mathematical discussions, and great ideas for **easily** managing written work. There are over 70 transparency masters, 100 journal prompts, and masters for making your own math journals. Writing and speaking mathematically has never been easier!

The Pattern and Function Connection

This three-week unit is the easy and effective way to introduce students to linear functions. Students will move from physical and manipulative models to pictorial and graphical representations, then finally to symbolic expressions for linear equations. The book includes student worksheets, homework, teacher lessons, journal prompts, and ideas for extensions.

24 Pattern Cards

A fantastic supplement and great time saver! These full – color 11” by 17” cards are printed on heavy matte-finish card stock that is easy on the eyes and will stand up to years of student use. Students will enjoy working with the patterns so much, they won’t notice how much they are learning about functions and algebra. They are a great companion to go with either of our titles: *The Pattern and Function Connection* or *Simply Great Math Activities: Algebra Readiness*.

Transparencies of Pattern Cards

Another great addition to *The Pattern and Function Connection* or *Simply Great Math Activities: Algebra Readiness* family of products. These brilliant transparencies are full – color representations of the Pattern Cards listed above. Use them for whole-class instruction to introduce the powerful mathematics of either book. The bright and clear colors will capture your students’ interest, introduce them to the beauty of patterns, and send them well on their way to algebraic learning. Can be ordered separately or at a package discount with other Pattern and Function products.