

Do The Math Order Form

Buy 10 Modules,
Get One

FREE

Offer Ends 3/31/10

**Do
The
Math**

Created by
Marilyn Burns

Item #	Title	Qty.	Price	Amount
	Do The Math Modules			
	Small-Group Modules (Serves 1 Teacher and 8 Students)			
	Addition & Subtraction Modules A, B, C			
PKF509179	Addition & Subtraction A: Addition with sums up to 100		\$650.00	
PKF509180	Addition & Subtraction B: Subtraction with numbers up to 100		\$550.00	
PKF509181	Addition & Subtraction C: Numbers greater than 100		\$550.00	
	Multiplication Modules A, B, C			
PKF509124	Multiplication A: Basic Concepts		\$550.00	
PKF509128	Multiplication B: Facts through 12 x 12		\$650.00	
PKF509129	Multiplication C: Factors greater than 12		\$550.00	
	Division Modules A, B, C			
PKF509182	Division A: Basic Concepts		\$600.00	
PKF509184	Division B: Facts through 100 ÷ 10		\$550.00	
PKF509185	Division C: Dividends to 1,000		\$500.00	
	Fraction Modules A, B, C			
PKF509186	Fractions A: Basic Concepts		\$600.00	
PKF509187	Fractions B: Equivalence and Comparison		\$650.00	
PKF509188	Fractions C: Addition and Subtraction		\$650.00	
	Whole-Class Modules (Serves 1 Teacher and 24 Students)			
	Addition & Subtraction Modules A, B, C			
PKF509214	Addition & Subtraction A: Addition with sums up to 100		\$1,150.00	
PKF509217	Addition & Subtraction B: Subtraction with numbers up to 100		\$850.00	
PKF509218	Addition & Subtraction C: Numbers greater than 100		\$950.00	
	Multiplication Modules A, B, C			
PKF509198	Multiplication A: Basic Concepts		\$950.00	
PKF509199	Multiplication B: Facts through 12 x 12		\$1,250.00	
PKF509200	Multiplication C: Factors greater than 12		\$1,000.00	
	Division Modules A, B, C			
PKF509201	Division A: Basic Concepts		\$1,100.00	
PKF509202	Division B: Facts through 100 ÷ 10		\$950.00	
PKF509203	Division C: Dividends to 1,000		\$800.00	
	Fraction Modules A, B, C			
PKF509204	Fractions A: Basic Concepts		\$1,100.00	
PKF509205	Fractions B: Equivalence and Comparison		\$1,250.00	
PKF509206	Fractions C: Addition and Subtraction		\$1,250.00	
	Do The Math Add-On Materials			
	Additional Student Eight-Packs (Includes WorkSpaces, Games, and Manipulatives to Serve 8 Students)			
	Addition & Subtraction Modules A, B, C			
PKF509189	Addition & Subtraction A: Addition with sums up to 100		\$250.00	
PKF509190	Addition & Subtraction B: Subtraction with numbers up to 100		\$150.00	
PKF509191	Addition & Subtraction C: Numbers greater than 100		\$200.00	
	Multiplication Modules A, B, C			
PKF504750	Multiplication A: Basic Concepts		\$200.00	
PKF504751	Multiplication B: Facts through 12 x 12		\$300.00	
PKF504752	Multiplication C: Factors greater than 12		\$225.00	
			Subtotal	\$

Do The Math Order Form

Item #	Title	Qty.	Price	Amount
Additional Student Eight-Packs (cont.)				
Division Modules A, B, C				
PKF509192	Division A: Basic Concepts		\$250.00	
PKF509193	Division B: Facts through 100 ÷ 10		\$200.00	
PKF509194	Division C: Dividends to 1,000		\$150.00	
Fraction Modules A, B, C				
PKF509195	Fractions A: Basic Concepts		\$250.00	
PKF509196	Fractions B: Equivalence and Comparison		\$300.00	
PKF509197	Fractions C: Addition and Subtraction		\$300.00	
Additional Student WorkSpaces (Serves 8 Students)				
Addition & Subtraction Modules A, B, C				
PKF504731	Addition & Subtraction A: Addition with sums up to 100		\$79.00	
PKF504732	Addition & Subtraction B: Subtraction with numbers up to 100		\$79.00	
PKF504733	Addition & Subtraction C: Numbers greater than 100		\$79.00	
Multiplication Modules A, B, C				
PKF504724	Multiplication A: Basic Concepts		\$79.00	
PKF504726	Multiplication B: Facts through 12 x 12		\$79.00	
PKF504727	Multiplication C: Factors greater than 12		\$79.00	
Division Modules A, B, C				
PKF504728	Division A: Basic Concepts		\$79.00	
PKF504729	Division B: Facts through 100 ÷ 10		\$79.00	
PKF504730	Division C: Dividends to 1,000		\$79.00	
Fraction Modules A, B, C				
PKF504734	Fractions A: Basic Concepts (Includes Consumables)		\$99.00	
PKF504735	Fractions B: Equivalence and Comparison (Includes Consumables)		\$99.00	
PKF504736	Fractions C: Addition and Subtraction (Includes Consumables)		\$99.00	

Need Help Ordering?

Please call Scholastic Customer Service at:

1-800-387-1437

Mention Source Code: PKF

Or fax your order to:

1-800-560-6815

Or mail your order to:

Scholastic Inc.

P.O. Box 7502

Jefferson City, MO 65102

Or visit us online at:

www.scholastic.com/dothemath

PAYMENT METHOD:

Check or money order enclosed

Charge my: MasterCard

American Express

Discover

Visa

Credit Card #

Expiration Date

Signature

Bill me

(Applies only to orders of \$25 or more. School address only.) If you are being billed, please provide the following information:

Order Authorized by

Title

Signature

Purchase Order #

The Scholastic Guarantee:
 Every Scholastic product is unconditionally guaranteed. If for any reason you are not completely satisfied, contact us within 30 days, and we will credit your account, no questions asked.

Our terms are FOB shipping point unless otherwise noted on the purchase order.

[†] By providing your email address, you are permitting Scholastic Inc. to send you information via electronic mail.

* State law requires that sales tax be added to your order unless we have a **sales tax exemption certificate** on file. If tax has been added to your order and you are exempt from sales tax, please fax your **sales tax exemption certificate** to Scholastic Inc. at 1-800-560-6815 or mail to Scholastic Inc., 2931 East McCarty Street, Jefferson City, MO 65101.

Page 1 Subtotal \$

Page 2 Subtotal \$

9% Shipping/Handling;
\$2.25 minimum charge \$

Sales Tax*
(if applicable) \$

Grand Total \$

SHIP TO:

Name _____ Title _____ Teaching Since _____
 School _____ Grade(s) _____
 School Address _____
 City _____ State _____ Zip _____
 Business Phone _____ Fax _____
 Email Address[†] _____

BILL TO: (IF DIFFERENT FROM SHIP TO)

Name _____
 School _____
 School Address _____
 City _____ State _____ Zip _____
 Business Phone _____ Fax _____
 Email Address[†] _____