

## Order Form: Thinking Strategies for Mastering Math®

Phone: 701-258-8618

Fax: 701-221-0760

Address: 6500 Middlefield Rd'  
Bismarck, ND 58503

E-Mail: jane@masteringmath.com

Web: www.masteringmath.com

BILL TO:	UPS SHIP TO:
<b>purchase order no</b>	
<b>contact person</b>	<b>shipping contact person</b>
<b>telephone</b>	<b>telephone</b>
<b>street address</b>	<b>street address</b>
<b>city, state, ZIP</b>	<b>city, state, ZIP</b>
<b>authorizing signature</b>	<b>order date</b>

#	qty	description	unit price	total
<small>All textbooks are three-hole punched.</small>				
1		<b>Kindergarten Student Workbook: Building number sense and mastering the basic facts of addition and subtraction for facts whose sum are ten or less, along with the doubles.</b>	<b>\$8.00</b>	
2		<b>Answer Key for the Kindergarten Student Workbook, SCOOBEE game book, wallboards, student dictionary, wallboards, support materials</b>	<b>\$50.00</b>	
3		<b>SCOOBEE Game Book for building number sense</b>	<b>\$10.00</b>	
4		<b>Visuals for the doubles for addition and subtraction (black &amp; white)</b>	<b>\$2.50</b>	
5		<b>Addition and Subtraction Student Workbook for mastering the basic facts by mental computation, student dictionary</b>	<b>\$16.00</b>	
6		<b>Answer Key for the Addition and Subtraction Workbook, student dictionary, SCOOBEE game book, wallboards, family math guide, support materials</b>	<b>\$90.00</b>	
7		<b>Multiplication and Division Student Workbook for mastering the basic facts by mental computation, student dictionary</b>	<b>\$16.00</b>	
8		<b>Answer Key for the Multiplication and Division Workbook, family math guide, SCOOBEE game book, student dictionary, support materials</b>	<b>\$90.00</b>	
9		<b>Place-value mat and place-value pieces for addition and subtraction. Includes one teacher support booklet for teaching trade and the language of trade using an overhead projector. (One per student.)</b>	<b>\$3.25</b>	
10		<b>Place-value mat and place-value pieces for multiplication and division. Includes one teacher support booklet for teaching trade and the language of trade using an overhead projector. (One per student.)</b>	<b>\$3.25</b>	
11		<b>Spiral: 5 &amp; 10 frames (used for addition &amp; subtraction</b>	<b>\$2.75</b>	

**Thank you for you order.**

**\$50.00 minimum order – subtotal**

**6% tax or tax exemption number**

**10% shipping and handling - \$6.00 minimum**

**ORDER TOTAL**

➤ All materials are treated as special orders and cannot be returned. All materials are copyrighted and registered.