



THINKING STRATEGIES FOR MASTERING MATH®

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2014 PRICE LIST			Prices Subject to Change Without Notice		
ID#	PRODUCT NAME	DESCRIPTION	GRADE LEVEL	SUGGESTED QTY.	PRICE
Number Sense, Operation Sense, Algebra, Geometry, Measurement, Data					
D 01	Dictionary of Mathematical Terminology for the Elementary Student (nonconsumable)	<ul style="list-style-type: none"> • Over 300 concepts defined • Games and activities for developing concepts. • Template included 	PreK - 4th	<ul style="list-style-type: none"> • Pre-K and 1st 1 per educator • 2nd - 4th 1 per educator; 1 per study group 	\$72.00
Addition and Subtraction					
AS 01	Mastering the Basic Facts of Addition and Subtraction by Mental Computation • Student Study Guide	Basic facts are grouped by the thinking strategies students use for mastery.	1st - 2nd	1 per student	\$19.50
AS 02	Scoobie™ Game Book for Mastering the Basic Facts of Addition and Subtraction by Mental Computation	Over 100 fun and engaging games!	1st - 2nd	1 per educator	\$25.00
AS 03	Wall Display of Doubles Added and Subtracting when the Minuend is Double the Subtrahend • Classroom Display	<ul style="list-style-type: none"> • 18 Colored Wallboards • High Quality Enamel Paper • Dimensions: 8.5" x 11.0" 	PreK - 2nd	1 set per class	\$22.00
AS 04	Wall Display of the Basic Facts of Addition and Subtraction with Thinking Strategies • Classroom Display	<ul style="list-style-type: none"> • Fact are presented in the order they are learned. • 21 Wallboards • Dimensions: 17.0" x 11.0" 	1st - 2nd	1 set per class	\$12.00
AS 05	Family Math Guide for Mastering the Basic Facts of Addition and Subtraction	The basic facts are presented in the order they are learned and grouped by thinking strategies.	1st - 2nd	<ul style="list-style-type: none"> 1 per educator 1 per family 	\$9.00
AS 06	Place-value Mat for Addition and Subtraction, Place-value pieces, Activity Booklets Showing the Trading Process and Algorithms • Available only to those who have attended our workshop on place value.	<ul style="list-style-type: none"> • Tri-fold Place-value Mat • Place-value Pieces (1's, 10's, 100's, 1,000's) • Activity Booklets 	1st - 2nd	1 per student	\$35.00

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ID#	PRODUCT NAME	DESCRIPTION	GRADE LEVEL	SUGGESTED QTY.	PRICE						
Modeling Tools for Developing Number and Operation Sense											
DC 01	Dot Cards, Five- and Ten-frames (266 problem solving activities on backs of cards)	<ul style="list-style-type: none"> • 72 Dot Cards • 5 five-frames • 12 ten-frames 	K - 3rd	<ul style="list-style-type: none"> • 1 per educator • 1 per 2 or 3 students for group work 	\$19.50						
FT 01	Spiral Bound Five- and Ten-frames	<ul style="list-style-type: none"> • 1 Five-frame • 7 Ten-frames • Printed on Heavy Enamel Tag Board • Spiral Bound • Dimensions: 7.5" x 3.25" 	K - 2nd	1 per student	\$4.00						
Multiplication and Division											
MD 01	Mastering the Basic Facts of Multiplication and Division by Mental Computation • Student Study Guide	Basic facts are grouped by the thinking strategies students use for mastery.	3rd	1 per student	\$19.50						
MD 02	Scoobie™ Game Book for Mastering the Basic Facts of Multiplication and Division by Mental Computation	Over 90 fun and engaging games.	3rd	1 per educator	\$25.00						
MD 03	Wall Display of the Basic Facts of Multiplication and Division with Thinking Strategies	<ul style="list-style-type: none"> • Fact are presented in the order they are learned. • 21 Wallboards • Dimensions: 17.0" x 11.0" 	3rd	1 set per class	\$12.00						
MD 04	Family Math Guide for Mastering the Basic Facts of Multiplication and Division by Mental Computation	Basic facts are presented in the order they are learned and grouped by the thinking strategies.	3rd	1 per family	\$9.00						
MD 05	Place-value Mat for Multiplication and Division, Place-value pieces, Activity Booklets Showing the Trading Process and Algorithms • Available only to those who have attended our workshop on place value.	<ul style="list-style-type: none"> • Tri-fold Place-value Mat • Place-value Pieces (1's, 10's, 100's, 1,000's) • Activity Booklets 	3rd	1 per student	\$34.00						
Geometry for the 3rd and 4th Grade Student											
G 01	Dictionary of Geometric Terms for the Elementary Student (nonconsumable)	Each term is clearly defined in words and represented in a picture.	3rd - 4th	1 per student	\$47.00						
G 02	Geometry Workbook for the Elementary Student • Student Workbook	Workbook pages corresponds to the Dictionary page by page.	3rd - 4th	1 per student	\$38.00						