# The Key Elements to Mathematics Success

SUCCESS

## **Student Lessons**

Authors:

Dr. Brian E. Enright and Lisa O. Schueren Wendy S. Maldonado Barbra A. Landes Marilyn B. Preddy Sarah C. Salvo Joseph M. Frollo

Cover Design: Lisa Greenleaf



The following reviewers contributed to this edition, and we gratefully thank them for all their suggestions for improvements and clarifications.

Christin Frank Randolph County Schools, NC Melissa Jaramillo Clark County Schools, NV

Barbara Grubaugh Clark County Schools, NV Kyra Toth Clark County Schools, NV

Copyright © 2011 by National Training Network

All rights reserved. No part of the material protected by this copyright notice, except the Reproduction Pages contained within, may be reproduced or utilized in any form by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from National Training Network, Inc.

#### Table of Contents

#### Lessons

Lassan	Level C Lesson Titles	Student
Lesson Number	Lever C Lesson Titles	Page
	Problem Solving	
1	SOLVE - S	S1
2	SOLVE - O	S8
3	SOLVE - L	S16
4	SOLVE - V	S26
5	SOLVE - E	S37
	Number and Operations in Base Ten	
6	Place Value – Rounding	S46
7	Add and Subtract Whole Numbers within 1,000	S56
	Operations and Algebraic Thinking	
8	Fact Masters – Multiplication	S73
9	Multiplication of Whole Numbers with Property Application	S82
10	Fact Masters – Division	S93
11	Division of Whole Numbers with Property Application	S102
12	Multiplication and Division Equations	S111
13	Multiplication and Division Situations	S121
14	Two - Step Situations	S130
15	Patterns	S138
	Number and Operations - Fractions	
16	Concept of Fractions	S150
17	Fractions on a Number Line	S159
18	Equivalent Fractions	S166
	Measurement and Data	
19	Time Intervals in Minutes	S176
20	Measure and Estimate Mass of Objects and Liquid Volume	S186
21	Volume and Mass with Word Problems	S196
22	Scaled Picture Graphs	S204
23	Scaled Bar Graphs	S215
24	Line Plot	S225
25	Perimeter of Polygons	S234
26	Area of Squares and Rectangles	S245
27	Perimeter vs. Area	S253
28	Area of Complex Figures	S266

### Table of Contents

	Geometry	
29	Quadrilateral Attributes	S276
30	Shapes with Equal Areas	S284
	Additional	
Appendix A	Fact Masters- Addition	S292
Appendix B	Fact Masters - Subtraction	S301