

Brick Math Series

TEACHING ADDITION USING LEGO® BRICKS

Dr. Shirley Disseler



Teaching Addition Using LEGO® Bricks

Copyright ©2017 by Shirley Disseler
Published by Brigantine Media/Compass Publishing
211 North Avenue, St. Johnsbury, Vermont 05819

Cover and book design by Anne LoCascio
Illustrations by Curt Spannraft
All rights reserved.

Your individual purchase of this book entitles you to reproduce these pages as needed for your own classroom use only. Otherwise, no part of this book may be reproduced or utilized in any way or by any means, electronic or mechanical, including photocopying, recording, or information storage or retrieval system, without prior written permission from the publisher. Individual copies may not be distributed in any other form.

Brigantine Media/Compass Publishing
211 North Avenue
St. Johnsbury, Vermont 05819
Phone: 802-751-8802
Fax: 802-751-8804
E-mail: neil@brigantinemedia.com
Website: www.compasspublishing.org
www.brickmath.com

LEGO®, the LEGO® logo, and the Brick and Knob configurations are trademarks of the LEGO® Group, which does not sponsor, authorize, or endorse this book. All information and visual representations in this publication have been collected and interpreted by its author and do not represent the opinion of the LEGO® Group.

ORDERING INFORMATION

Quantity sales

Special discounts for schools are available for quantity purchases of physical books and digital downloads. For information, contact Brigantine Media at the address shown above or visit www.brickmath.com.

Individual sales

Brigantine Media/Compass Publishing publications are available through most booksellers. They can also be ordered directly from the publisher.
Phone: 802-751-8802 | Fax: 802-751-8804
www.compasspublishing.org
www.brickmath.com
ISBN 978-1-9384066-5-2



CONTENTS

Introduction	5
How to Teach with the Brick Math Series	7
Chapter 1: What Does It Mean to Add?	11
Chapter 2: How Many Ways?	18
Chapter 3: Ten-Frames Addition within Twenty	22
Chapter 4: Place Value Addition	28
Chapter 5: Decomposing Numbers	33
Chapter 6: <i>Result Unknown</i> Problems	42
Chapter 7: <i>Change Unknown</i> Problems	48
Chapter 8: <i>Start Unknown</i> Problems	57
Chapter 9: Adding Larger Numbers	63
Appendix	67
• Suggested Brick Inventory	
• Student Assessment Chart	
• Baseplate Paper	