

# BEYOND NUMBERS

A Practical Guide to Teaching Math Biblically

Katherine A. Loop  
Christian Perspective • Fairfax, VA

Copyright © 2005, 2007, 2011 by Katherine A. Loop and its licensors.  
All rights reserved.

No part of this guide may be reproduced in any manner or by any means without the written permission of the author. Brief quotations in articles and reviews are permitted.

First Printing: 2005  
Second Printing: 2007  
Second Edition: 2011

Published by  
Christian Perspective  
Fairfax, VA  
[www.christianperspective.net](http://www.christianperspective.net)

ISBN First Edition: 0-9773611-1-X; 978-0-9773611-1-3  
ISBN Second Edition: 978-0-9773611-3-7

Cover and Book Design and Layout: Susannah Miller ([susannah.miller@gmail.com](mailto:susannah.miller@gmail.com))  
Cover Photo: [istockphoto.com](http://istockphoto.com) | Xaviarnau  
Illustration Artist: Jeff Cortazo

Unless otherwise marked, “Scripture taken from the HOLY BIBLE, NEW INTERNATIONAL VERSION (North American Edition). Copyright © 1973, 1978, 1984 by International Bible Society. Used by permission of Zondervan Publishing House.”

When marked NASB, “Scripture taken from the NEW AMERICAN STANDARD BIBLE ©, Copyright © 1960, 1962, 1963, 1968, 1971, 1972, 1973, 1975, 1977, 1995 by The Lockman Foundation. Used by permission.”

About the Cover: We chose a sunflower because math helps us see the design God placed within the seed arrangements of a sunflower (see page 9). Sunflowers also grow up toward the sun, a reminder of our desire to grow spiritually toward the Son and to seek Him in everything—including math.

*Dedicated to my Aunt Marie  
And to the many other  
Homeschool moms who will read this book.  
May you and your children  
Be blessed by seeing God in math.*



# CONTENTS

<b>Preface to the Second Edition</b>	<b>vii</b>
<b>Preface to the First Edition</b>	<b>ix</b>
<b>Acknowledgements</b>	<b>xi</b>
<b>Where Did Math Come From, and Why Does It Work?</b>	<b>1</b>
<b>Math Points Us to God</b>	<b>7</b>
God's Greatness	7
God's Wisdom and Care	8
<b>Math's Practicality</b>	<b>11</b>
Math Helps Us Explore Creation	11
Math Leads to Useful Inventions	13
Math Assists Us in Our Day-to-Day Life	15
<b>Math Is Not Neutral!</b>	<b>19</b>
<b>Harm to the Heart</b>	<b>25</b>
<b>Adopting a New Heart Toward Math</b>	<b>29</b>
Understanding the Long Division Method	36
Math Methods from the Past	37
The Joy of Biblical Math	39
<b>Preparing to Teach Math Biblically</b>	<b>45</b>
Remind Yourself of God's Truths	45
Examine Your Goals	46
<b>Teaching Math Biblically</b>	<b>49</b>
General Guidelines	49
View Math Biblically	52
Use Math Practically	54
Putting It All Together	56