## Engaging Mathematics, Volume II: Grade 5

## **Teacher Edition**

Product ID 407-1812 Region 4 Education Service Center supports student achievement by providing educational products and services that focus on excellence in service for children.

Published by Region 4 Education Service Center 7145 West Tidwell Road Houston, Texas 77092-2096 www.esc4.net

© 2015 by Region 4 Education Service Center. All rights reserved. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

ISBN-13: 978-1-937403-64-5

Printed in the United States of America

## **Digital Access**

Digital files are available by accessing the Region 4 Hub at <u>http://r4hub.esc4.net</u>.

Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without prior written permission of the publisher.

Copyright law prohibits the copying or sharing of these materials for any purpose outside of direct classroom instruction by the one teacher who owns the purchased copy of this digital book.

**Record your Region 4 Hub access information for future reference.** 

Username:

Password Hint:

For instructions regarding online access, contact <a href="mailto:shipping@esc4.net">shipping@esc4.net</a>.

## Acknowledgments

Region 4 Education Service Center would like to acknowledge the talent and expertise of those who contributed to the development of this book. Their dedication to our core values of excellence in service for children made possible the creation of this resource to assist educators in providing quality, effective instruction for all students.

Writing Team Shannon Alba Stefani Kulhanek, EdD Crystal Munsinger Shelley Bolen-Abbott Sharon Benson, EdD *Design Team* Dave Martinez *Editing Team* Jessica Hilbert