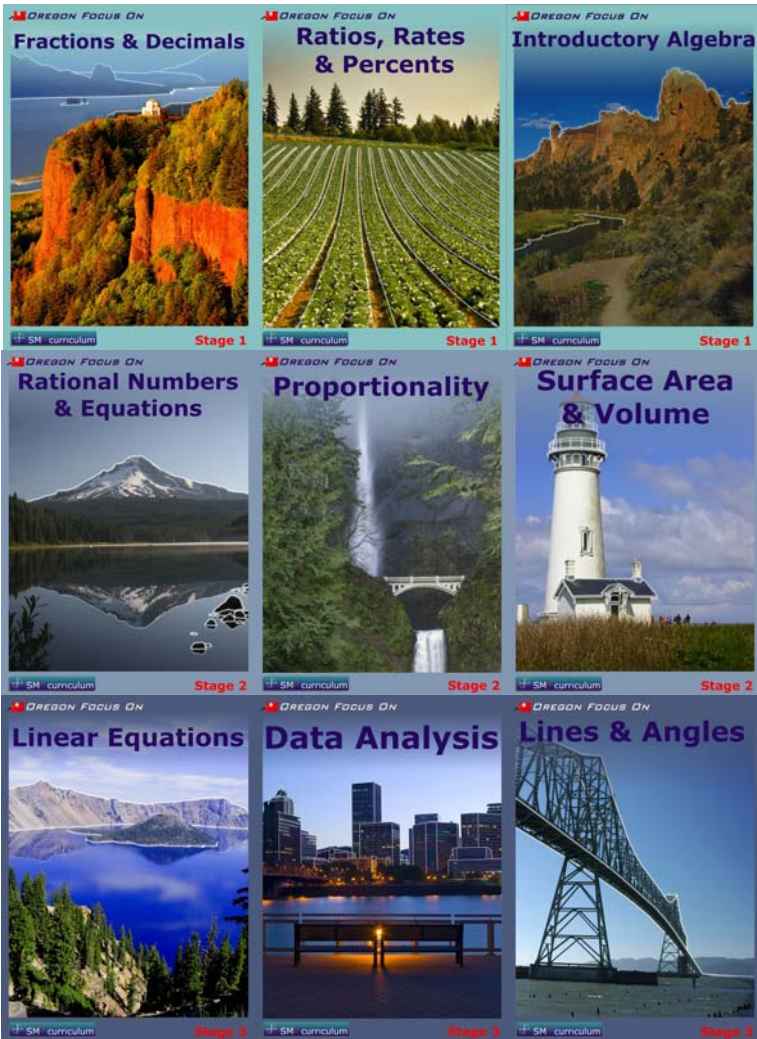


# Oregon Focus on Math ©2008

By SMC Curriculum

An Oregon-Specific Middle School Math Series for Grades 6-8



State Adopted as a Basal  
Curriculum in Oregon

 **SMC** curriculum  
improving math.

# Preview and Order Information

Please contact SMC Curriculum using the contact information below to preview sample textbooks.

**SMC Curriculum**  
**815 5<sup>th</sup> Avenue**  
**Oregon City, OR 97045**

**Phone: 503.550.4298**  
**800.708.5259**  
**Fax: 866-689-8716**  
**Email: [mccaws@SMCCurriculum.com](mailto:mccaws@SMCCurriculum.com)**

The Oregon Focus on Math Series will be available for purchase beginning **January 2009**. All orders must be placed through Northwest Textbook Depository. For more information on the ordering process, please contact:

**Northwest Textbook Depository**  
**Website: [www.nwtd.com](http://www.nwtd.com)**  
**Phone: 503-906-1100**  
**800-676-6630**

To place an order, you will need the following:

- Account Number or Bill-To Address
- Ship-To Address
- PO Number, if required
- ISBN
- Quantity to be shipped
- Preferred Mode of Shipment

# Stage 1 – Sixth Grade

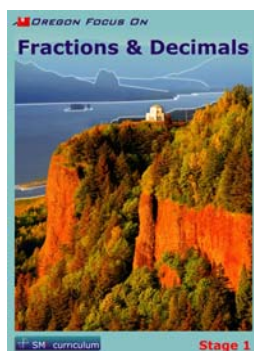
## Oregon Focus on Fractions & Decimals ©2008

reviews basic fraction and decimal concepts as well as adding and subtracting fractions and decimals (Core Standards 3.1, 4.1, 5.1). The remainder of the book focuses on Core Standard 6.1 which covers multiplying and dividing fractions and decimals. Concepts are taught through models, algorithms and problem-solving.

Student Edition

ISBN 978-1-935033-00-4

Price \$24.95



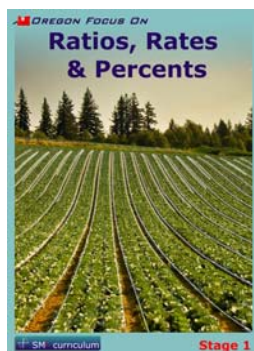
## Oregon Focus on Ratios, Rates & Percents ©2008

includes the content covered in Core Standard 6.2. The text begins with the connection between fractions and decimals. Students apply this knowledge throughout the text to situations involving rates, ratios and percents. They also apply these concepts to the geometry and probability content standards within the Core Standard.

Student Edition

ISBN 978-1-935033-01-1

Price \$24.95



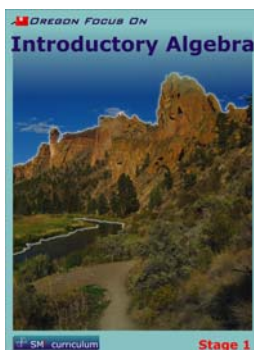
## Oregon Focus on Introductory Algebra ©2008

starts with the order of operations. Students are then introduced to variables and expressions. Students learn both hands-on and algorithmic methods for solving one-step equations. The text ends with generating rules and graphs for number patterns and geometric patterns. The material in this text covers the content in Core Standard 6.3.

Student Edition

ISBN 978-1-935033-02-8

Price \$24.95



**Purchase the Stage 1 Set for \$59.95!**

ISBN 978-1-935033-03-5

# Teacher Resources

Separate Teacher Resource Binders for each text provide the following supplemental materials:

- Supplemental Lesson Worksheets (English and Spanish)
- Supplemental Tiered Worksheets
- Multiple-Choice Block Reviews
- Block Assessments (English and Spanish)
- Tiered Block Assessments
- Exit Cards
- Self-Assessments
- Resource Templates
- Lesson Slide Shows (PowerPoint)

Each Teacher Resource Binder includes a CD with all files as both PDFs and Word documents. The Word documents may be modified by the user to create a variety of differentiated worksheets and assessments.

**Oregon Focus on Fractions & Decimals Teacher Resources ©2008**

ISBN 978-1-935033-33-2

Price \$49.95

**Oregon Focus on Ratios, Rates & Percents Teacher Resources ©2008**

ISBN 978-1-935033-34-9

Price \$49.95

**Oregon Focus on Introductory Algebra Teacher Resources ©2008**

ISBN 978-1-935033-35-6

Price \$49.95

**Oregon Focus on Rational Numbers & Equations Teacher Resources ©2008**

ISBN 978-1-935033-36-3

Price \$49.95

**Oregon Focus on Proportionality Teacher Resources ©2008**

ISBN 978-1-935033-37-0

Price \$49.95

**Oregon Focus on Surface Area & Volume Teacher Resources ©2008**

ISBN 978-1-935033-38-7

Price \$49.95

**Oregon Focus on Linear Equations Teacher Resources ©2008**

ISBN 978-1-935033-39-4

Price \$49.95

**Oregon Focus on Data Analysis Teacher Resources ©2008**

ISBN 978-1-935033-40-0

Price \$49.95

**Oregon Focus on Lines & Angles Teacher Resources ©2008**

ISBN 978-1-935033-41-7

Price \$49.95

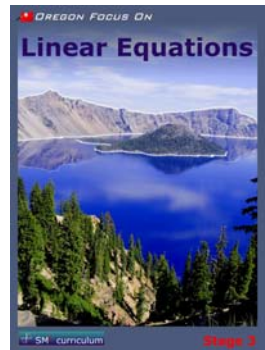
# Stage 3 – Eighth Grade

**Oregon Focus on Linear Equations ©2008** includes all the content standards in Core Standard 8.1. The text begins by reviewing equation-solving. Conceptual understanding of linear equations is built through recursive sequences. By the end of Block 3, students will be able to move between tables, graphs, formulas, recursive routines and words for all linear equations. The text ends with examining and solving systems of equations.

Student Edition

ISBN 978-1-935033-08-0

Price \$24.95

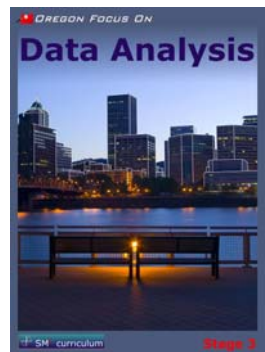


**Oregon Focus on Data Analysis©2008** focuses on the statistical concepts covered in Core Standard 8.2. Students review ratios, proportions and percents before exploring the measures of center. Students examine spread as well as the strengths and limitations of central tendencies. The text has students create and analyze both one-variable (categorical and numerical) and two-variable data displays and use results to predict.

Student Edition

ISBN 978-1-935033-09-7

Price \$24.95

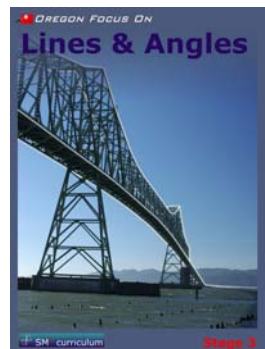


**Oregon Focus on Lines & Angles ©2008** begins with the basic geometry concepts of lines and angles. These concepts are extended to include the properties of parallel lines and transversals, angle sums in triangles and quadrilaterals as well as the Pythagorean Theorem. The material in this text covers the content in Core Standard 8.3.

Student Edition

ISBN 978-1-935033-10-3

Price \$24.95



**Purchase the Stage 3 Set for \$59.95!**

ISBN 978-1-935033-11-0

