

Pre-Algebra – Online Resources

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1. Online Textbook via B.E.E.P.



Mathematics Online

End of Course Exams Support	
Algebra I: End of Course Exams Support	
Geometry: End of Course Exams Support	
Florida Virtual School End of Course Assessment Support	

Released District Midterms	
Algebra 1 Released District Midterm	Algebra 1 Honors Released District Midterm
Algebra 1B Released District Midterm	
Geometry Released District Midterm	Geometry Honors Released District Midterm
GEM6 Part 1 Released District Midterm	GEM6 Part 2 Released District Midterm

Middle School	
Florida Math Connects Course 1 (Grade 6) McGraw-Hill, 2011	View Textbook
Florida Math Connects Course 2 (Grade 7) McGraw-Hill, 2011	View Textbook
Florida Math Connects Course 3 (Grade 8) McGraw-Hill, 2011	View Textbook

From the online textbook, select the appropriate chapter, then lesson.

Click the “Lesson Playlist” tab, you will find the “Personal Tutor”, “Get Animated”, “Worksheets”, and “Additional Resources”.



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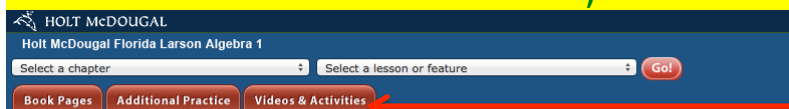
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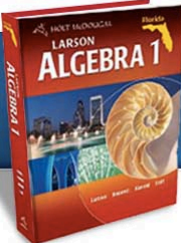


2. Integer Tiles from Algebra I Honors Textbook (via B.E.E.P.)

Senior High	
Holt McDougal Larson Pre-Algebra (Pre-Algebra) Publisher: Holt McDougal, ©2011	View Textbook
PRENTICE HALL ALGEBRA 1 (Algebra I) Publisher: Pearson Prentice Hall, 2011	View Textbook
Holt McDougal Larson Algebra 1 (Algebra I Honors) Publisher: Holt McDougal, ©2011	View Textbook

Click the “Videos & Activities” Tab, then click the “Tools” and Algebra Tiles





Welcome to
Holt McDougal
Florida Larson Algebra 1
Online Edition

What's Included

The online version of Holt McDougal Florida Larson Algebra 1 features your textbook, easy access to additional content, and a wide range of interactive features to enhance and enliven learning.

Book Pages

Access the complete student edition, with links to videos, interactive tutorials, and more.

Additional Practice

Explore problems from the Student One Stop, the eWorkbook, and the @HomeTutor.

Videos & Activities

Enhance your learning with the Video Tutor with Practice, Animated Algebra Interactivities, and PowerPresentations.

Teacher Resources

Find everything you need to plan and teach each lesson, assess and intervene with each student, and challenge and engage at every step of the way.

How to Get Started

Step 1.
Select a chapter and a lesson or feature.

Step 2.
Select a tab to view content related to that chapter and lesson/feature.



Tools

Online math tools include virtual algebra tiles and the Electronic Function Library.

- [Algebra Tiles](#)
- [Electronic Function Library](#)
- [Graphing Calculator](#)
- [Scientific Calculator](#)
- [Multilingual Glossary](#)

3. More Math Topics via Regents Prep

<http://www.regentsprep.org/regents/math/algebra/math-ALGEBRA.htm>

Regents Exam Prep Center

Number Theory

Operations $2a+1=-(a+5)$

Variables, Expressions $2a+1=-a-5$

Equations, Inequalities $3a=-6$

Patterns, Functions, Relations $a=-2$

Coordinate Geometry

Shapes, Area, Volume

Measurement and Error

Working with Data

Trigonometric Functions

Probability

Use these online resources to help you improve your understanding of the math content.

Remember, there is a difference between “studying” and “memorizing”.

study – to apply oneself to the acquisition of knowledge as by reading, investigation, or **practice***.

*Math requires practice.

memorize – to commit to memory; to learn by heart.

*We memorize certain math facts to increase *automaticity* and accuracy in real-world problem-solving.

If you want to memorize / remember, try one of these strategies:

review, reread, rewrite, recite

