# <u>Algebra I Honors – Onlíne Resources</u>

#### (Page 1)



### 1. B.E.E.P.

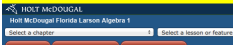
FER		orise Education Portal
Bistuden		Mathematics Online
	End of Co	purse Exams Support
	Algebra I: End of Course Exams Support	<b></b>
THE.	Florida Virtual School End of Course Asses	sment Support
and the second	Release	d District Midterms
	Algebra 1 Released District Midterm Algebra 1B Released District Midterm	Algebra 1 Honors Released District Midterm
and a set	Geometry Released District Midterm	Geometry Honors Released District Midterm
with the	GEM6 Part 1 Released District Midterm	GEM6 Part 2 Released District Midterm

## 2. Online Textbook (via B.E.E.P.)

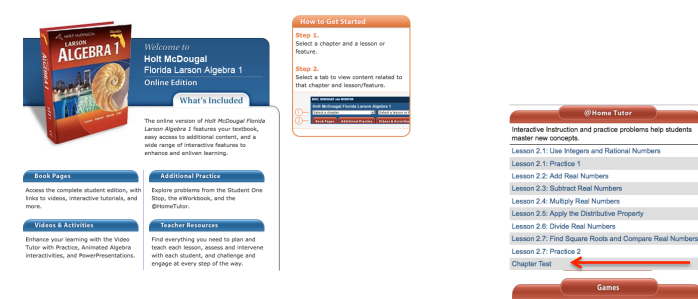
Senior Hi	gh
	View Textbook
PRENTICE HALL ALGEBRA 1 (Algebra I) Publisher: Pearson Prentice Halli, 2011	View Textbook
Holt McDougal Larson Algebra 1 (Algebra I Honors) Publisher: Holt McDougal, ©2011	View Textbook

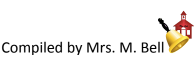
#### ick the "Videos & Activities" Tab, then click the "Chapter Test" and Chapter Game

÷ Go!



Additional Practice Videos & Activities





A fun way to practice and review.

Bike Racer Game

# <u>Algebra I Honors – Onlíne Resources</u>

(Page 2)



# 3. Online Textbook (via B.E.E.P.)

Under the "Additional Practice" Tab, Look for "eWorkbook"

### 4. Additional Algebra Practice via Regents Prep http://www.regentsprep.org/Regents/math/ALGEBRA/math-ALGEBRA.htm

Number Theory		Coordinate Geometr
Operations	2a+1 = -(a+5)	Shapes, Area, Volum
Variables, Expression	2a+1 = -a-5	Measurement and Erro
Equations, Inequalitie	3a = -6	Working with Dat
Patterns, Functions,	Relations	Probabilit

## 5. More Algebra Practice via Escambia County http://www.ecsd-fl.schoolloop.com/Math/AlgebraEOCReview



Use this list of online resources to help you improve your understanding of the math content. *Remember, there is a difference between "studying" and "memorizing".* 

<mark>study</mark> – to apply oneself to the acquisition of knowledge as by reading, investigation, or <mark>practice</mark>\*. \*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

