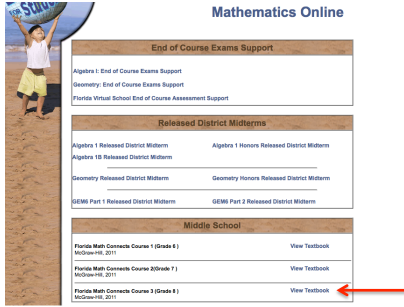
<u>Pre-Algebra - Online Resources</u>

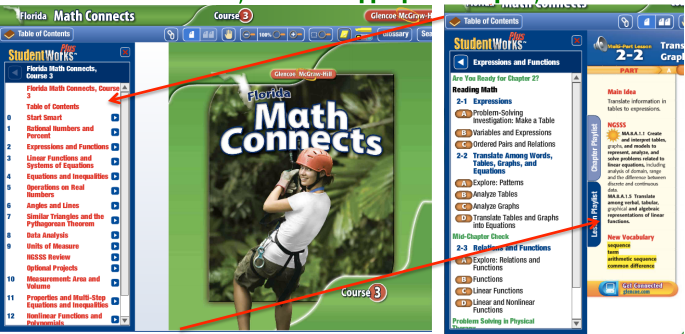
(Page 1)



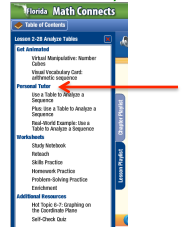
1. Online Textbook via B.E.E.P.



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".

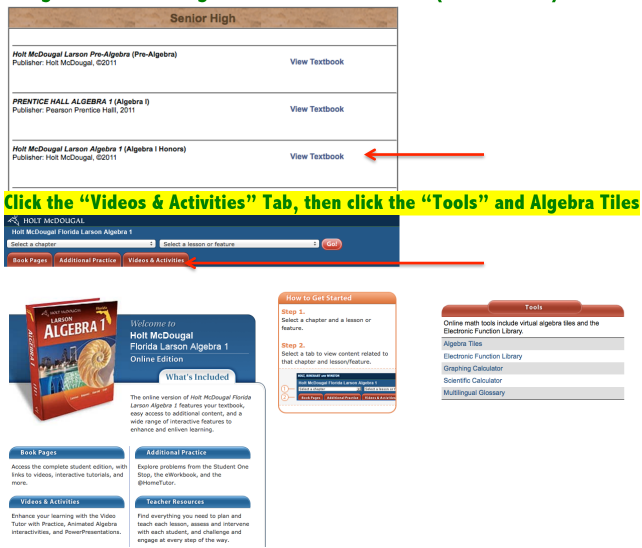


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2. Integer Tiles from Algebra I Honors Textbook (via B.E.E.P.)



3. More Math Topics via Regents Prep

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



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 <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