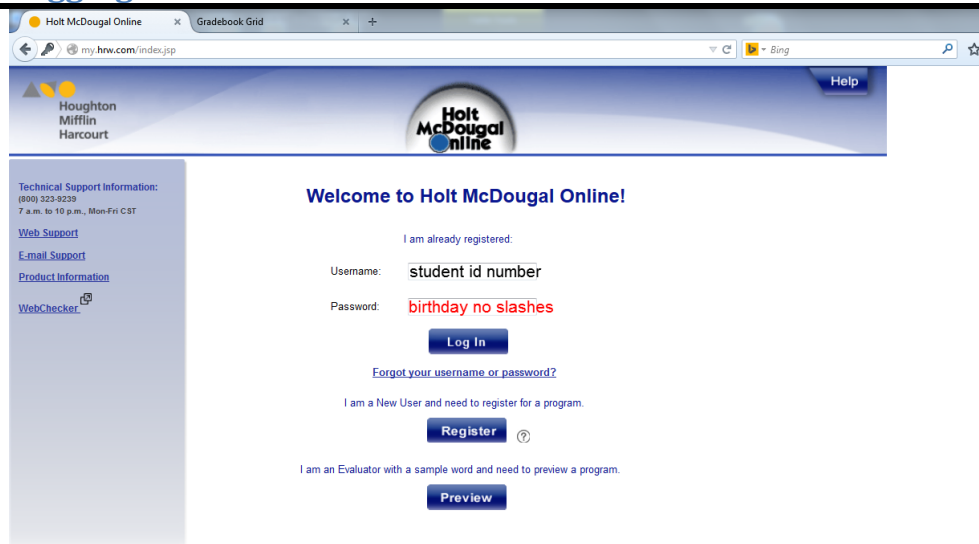


Algebra CORE Online Textbook Access

- [Login to the Text](#)
- [Completing assignments](#)
- [Extra Help](#)
- [Practice Worksheets](#)

Want to help, but don't know how? Here is a step-by-step guide to help parents, tutors, and students navigate the website. The best way to familiarize yourself is by actually playing around with the site. No more middle man and waiting for copies from the teacher. You can give your students practice WS, self-check assessments, and remediation Worksheets and practice right from home. Hope this helps. Good luck!

Logging on to textbook website.



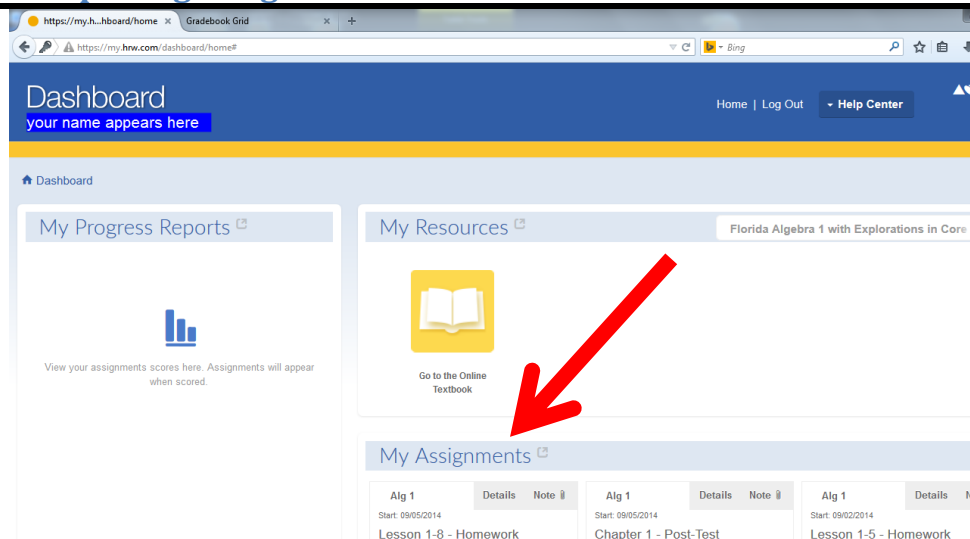
Log in using your student ID number and birthday(no slashes)

Site works best with Firefox, Chrome, and Safari

USERNAME: student ID
PASSWORD: Your birthday, including the two digit month, two digit day and four digit year.

EX: April 30, 2001 would be 04302001

Completing assignments



Here is where you complete teacher assigned assessments.

Assignments will be listed in order by due date.

- Please remember to disable pop-up blockers.
- Clear cookies/cache if page does not load.

Extra help

Dashboard
your name appears here

Home | Log Out | Help Center

Dashboard

My Progress Reports

View your assignments scores here. Assignments will appear when scored.

My Resources

Go to the Online Textbook

My Assignments

Alg 1 Details Note Alg 1 Details Note Alg 1 Details Note

Start: 09/05/2014 Start: 09/05/2014 Start: 09/02/2014

Lesson 1-8 - Homework Chapter 1 - Post-Test Lesson 1-5 - Homework

Here you can find online tutorial videos, self-check assessments, homework pages, extra practice, and interactive activities.

HOLT McDUGAL

Florida Algebra 1 with Exploration in Core Math

Chapter 1 Equations Chapter Opener

Book Pages Student Resources Videos & Activities Tools

Chapter 1 Equations

Chapter Resources Lesson Resources

Chapter 1 Equations Lesson 1 Variables and Expressions

Student Practice

- Interactive Practice Test
- Extra Practice
- Measurement and Data Handbook

Explorations in Core Math

- Unpacking the Standards
- Performance Tasks
- Assessment Readiness

Intervention and Enrichment

- Are You Ready? Intervention and Enrichment
- Ready to Go On? Intervention and Enrichment

Internet Resources

- Multilingual Glossary
- Chapter Project
- Lab Resources
- State Test Practice

Student Practice

- Interactive Practice Quiz
- Practice B
- Problem Solving
- Explorations in Core Math

Intervention and Enrichment

- Ready to Go On? Skills Intervention
- Ready to Go On? Problem Solving Intervention

Internet Resources

- Homework Help

Lesson 2 Solving Equations by Adding or Subtracting

Lesson 3 Solving Equations by Multiplying or Dividing

Lesson 4 Solving Two-Step and Multi-Step Equations

Lesson 5 Solving Equations with Variables on Both

Student resources tab:

- Student practice CH Tests
- Practice Lesson Tests (Self-check quizzes) 5 questions on lesson comprehension
- Practice WS and PS
- Are You Ready(remediation/pre-requisite practice)
- glossary

Book Pages Student Resources Videos & Activities

Chapter 1 Equations

Lesson Tutorial Videos Interactivities

Holt McDougal authors explain every example in the Student Edition.

Lesson 1-1: Example 1

Lesson 1-1: Example 2

Lesson 1-1: Example 3

Lesson 1-1: Example 4

Lesson 1-2: Example 1

Lesson 1-2: Example 2

Lesson 1-2: Example 3

Lesson 1-2: Example 4

Lesson 1-3: Example 1

Lesson 1-3: Example 2

Lesson 1-3: Example 3

Lesson 1-3: Example 4

Lesson 1-4: Example 1

Interactive tutorials explore key concepts and skills.

Solving Equations by Adding and Subtracting

Applications of Proportions

TechKeys

Step-by-Step Keystroke Videos for the TI-84.

Technology Lab: Create a Table to Evaluate Expressions

Technology Lab: Solve Equations by Graphing

Tools

Holt McDougal's online math tools include virtual algebra tiles and a graphing calculator.

Algebra Tiles

Graphing Calculator

Scientific Calculator

Video & Activities:

- Students can view lesson by lesson examples per chapter. (*Don't forget to select the chapter in the upper left corner of the screen*)
- These videos can also be viewed using the QR codes available in the pages of the student text, by simply downloading a QR code reader to your phone and scanning in the code.