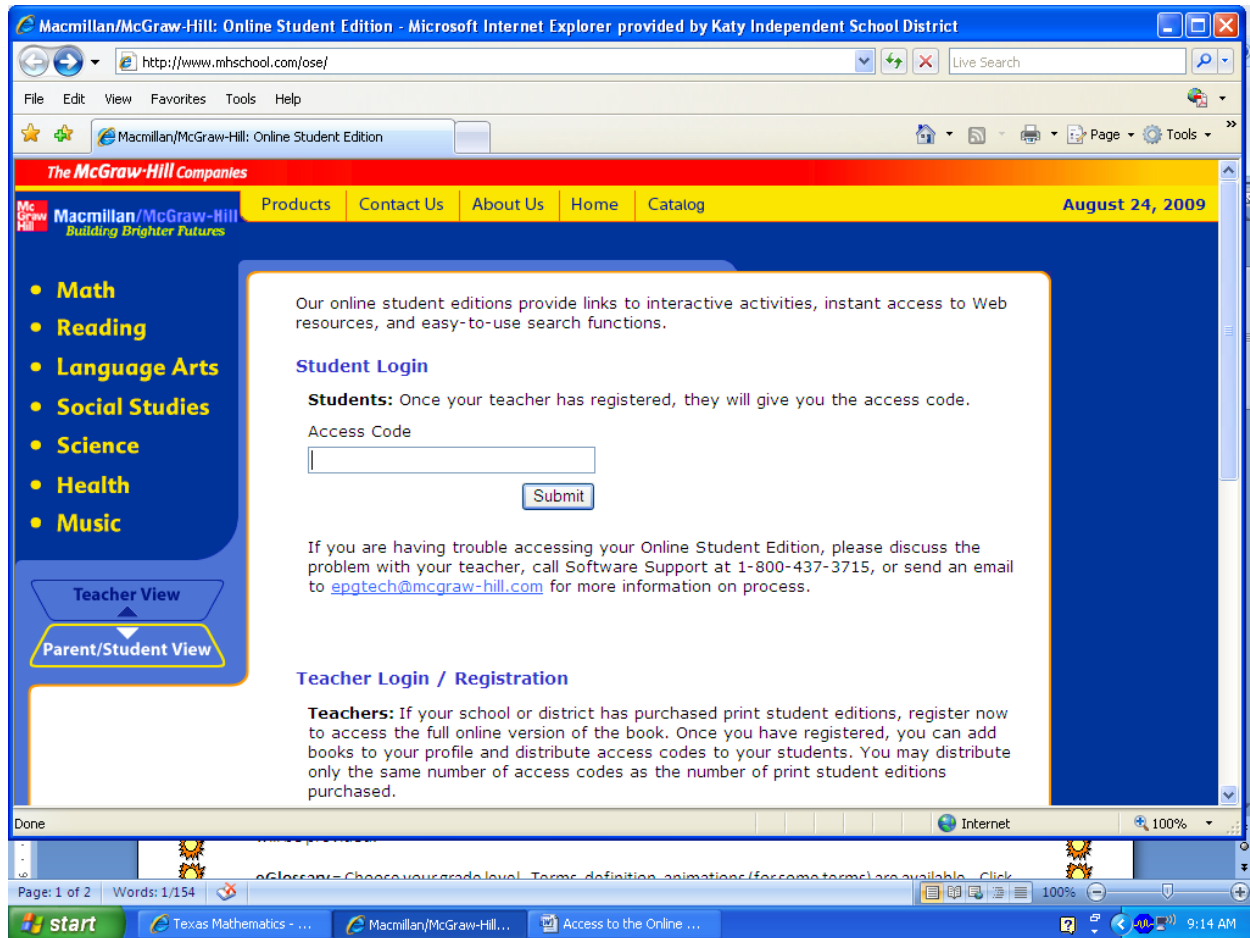


## Access to the Macmillan/McGraw-Hill Elementary Mathematics Online Student Edition 2009-2010 Access Codes for Students and Parents

- Go to <http://www.mhschool.com/ose/>
- Click on your grade level book cover.
- Click on the “Student Works Plus” graphic.
- Type in your access code.

Type the access code for your grade level (The codes are provided below.), and then click on “Submit”.



The screenshot shows a Microsoft Internet Explorer browser window displaying the Macmillan/McGraw-Hill Online Student Edition website. The browser title is "Macmillan/McGraw-Hill: Online Student Edition - Microsoft Internet Explorer provided by Katy Independent School District". The address bar shows "http://www.mhschool.com/ose/". The website has a blue header with "The McGraw-Hill Companies" logo and navigation links: "Products", "Contact Us", "About Us", "Home", and "Catalog". The date "August 24, 2009" is displayed in the top right. A left sidebar lists subjects: Math, Reading, Language Arts, Social Studies, Science, Health, and Music. Below these are buttons for "Teacher View" and "Parent/Student View". The main content area features a "Student Login" section with the text: "Our online student editions provide links to interactive activities, instant access to Web resources, and easy-to-use search functions." Below this is a "Student Login" heading and a sub-heading "Students: Once your teacher has registered, they will give you the access code." There is an "Access Code" input field and a "Submit" button. Further down, there is a paragraph of support information: "If you are having trouble accessing your Online Student Edition, please discuss the problem with your teacher, call Software Support at 1-800-437-3715, or send an email to [epgtech@mcgraw-hill.com](mailto:epgtech@mcgraw-hill.com) for more information on process." Below that is a "Teacher Login / Registration" section with the text: "Teachers: If your school or district has purchased print student editions, register now to access the full online version of the book. Once you have registered, you can add books to your profile and distribute access codes to your students. You may distribute only the same number of access codes as the number of print student editions purchased." The browser's status bar at the bottom shows "Done", "Internet", and "100%". The Windows taskbar at the very bottom shows the "start" button and several open applications, including "Texas Mathematics", "Macmillan/McGraw-Hill...", and "Access to the Online...". The system clock shows "9:14 AM".

Fourth Grade (English) = A9CA101ECA

Fourth Grade (Spanish) =C34B156D8B

**Table of Contents** = Choose the appropriate chapter.

**Resources** = Resources available for each chapter range from animations, games, enrichment, skills practice, homework practice, etc.

**Search Tool** = Type keyword, for example “subtraction”. Any textbook pages referring to subtraction will be provided.

**eGlossary** = Choose your grade level. Terms, definition, animations (for some terms) are available. Click the horn next to the term to have the definition read.

The screenshot shows a Microsoft Internet Explorer browser window displaying the online student edition of Texas Mathematics, Grade K. The browser title is "Online Student Edition - Microsoft Internet Explorer provided by Katy Independent School District". The address bar shows the URL "http://www.glencoe.com/ose/showbook.php". The page header includes "Texas Mathematics, Grade K" and a "Glossary" button. Below the header, there are navigation buttons for "Table of Contents", "Resources", and "Search", along with a "Page" input field. The main content area features a large, colorful cover for "Texas Mathematics, Grade K, Volume 1" by Macmillan/McGraw-Hill. The cover art depicts a white horse with a green patterned blanket, a dog, and a tree in a landscape. The authors listed are Alien, Baika, Day, Gonsalves, Grace, Krulik, Malloy, Molix-Salley, Mosley, Mowry, and Myren. On the left side of the page, a "Table of Contents" sidebar is visible, listing various chapters and sections such as "Start Smart", "Chapter 1: Compare and Sort Objects", "Chapter 2: Use Numbers 0 to 5", "Chapter 3: Describe Position and Direction", "Chapter 4: Use Numbers to 10", "Chapter 5: Construct and Use Geometric Shapes", "Chapter 6: Use Numbers to 20", "Chapter 7: Compare Measurements", "Chapter 8: Count by Ones to 10", "Chapter 9: Use Time", "Chapter 10: Describe Geometric Figures", "Chapter 11: Model Addition", "Chapter 12: Model Subtraction", "End-of-Year Projects", "Student Handbook", and "Impact Mathematics, Grade K". The browser's taskbar at the bottom shows the "start" button, open tabs for "Access to the Online ..." and "Online Student Editio...", and the system tray with the time "9:41 AM".