

## Student Access for Online Math Resources

### Welcome to *My Math*!

Your child is currently in a classroom that is using *McGraw-Hill My Math* and will be utilizing its online resource. Below is the login information to access these materials from school or home.

**URL:** [www.connected.mcgraw-hill.com](http://www.connected.mcgraw-hill.com)

**Username:** \_\_\_\_\_

**Password:** \_\_\_\_\_

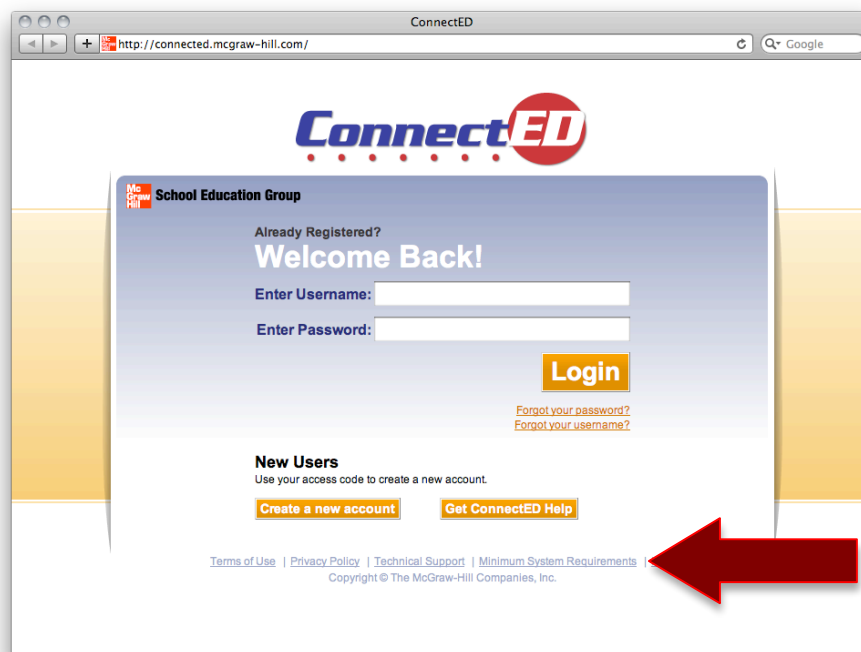
### Compatibility Check

*My Math* was built to run on most operating systems and devices, yet we recommend that you do a quick compatibility check to make sure everything will run smoothly.

Go to: **<http://connected.mcgraw-hill.com>**

Click on: **Minimum System Requirements** (bottom of the page)

This will automatically test your system and let you know what updates you might need to get the full utilization of *My Math* resources.



## Exploring the Student Workspace

After logging in, click on the student book icon. Below is a peek at what your student can expect to find on their *My Math* Student Workspace.



### Navigation:

- Home screen (pictured above)
- Homework – teacher assigned resources and tests
- Resources – animations, tutors and extra practice for each lesson
- Collaborate – teacher moderated area for messages
- Book Icon – online student edition
- Notebook/pen icon – student note area
- ABC icon– English/Spanish glossary

## iPad Usage

McGraw-Hill offers a free ConnectED Mobile App for iPad users. Download the ConnectED Mobile app from the App store on the iPad. Use the same username/password on the front of this letter. The Student Edition eBook will need to be downloaded via Wi-Fi the first time and may take a bit of time. After the initial download, the *McGraw-Hill My Math* Student Edition does not require Wi-Fi. There are many resources\* that can be utilized. \*If a resource is listed as *unavailable*, it is more than likely a flash based asset that has limited use on an iPad but could be viewed via any other flash enabled device such as a laptop, computer or android device.