

Quick Start Guide for Families

Using the Student Learning Center in Grades 3-6

Welcome to *Everyday Mathematics*!

Your student is in a classroom using *Everyday Mathematics* and will be accessing online resources. Below is the login information to access these materials on your home computer.

Regular Login

For regular login, you or your student should visit connectED.mcgraw-hill.com and type in their username and password. Once you log in, click on the *Everyday Mathematics* icon from the list of content.

connectED.mcgraw-hill.com

username: _____

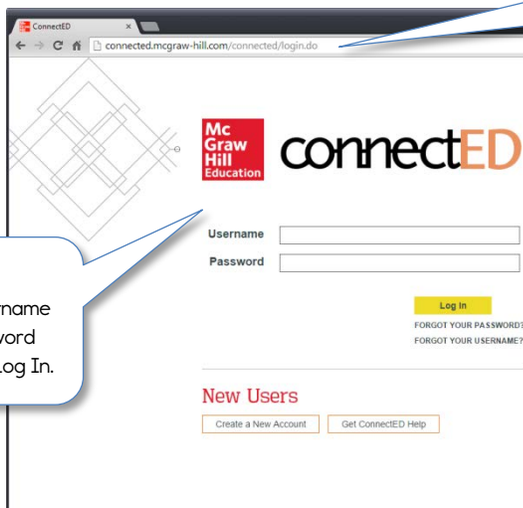
password: _____

Step 1

Go to connectED.mcgraw-hill.com.

Step 2

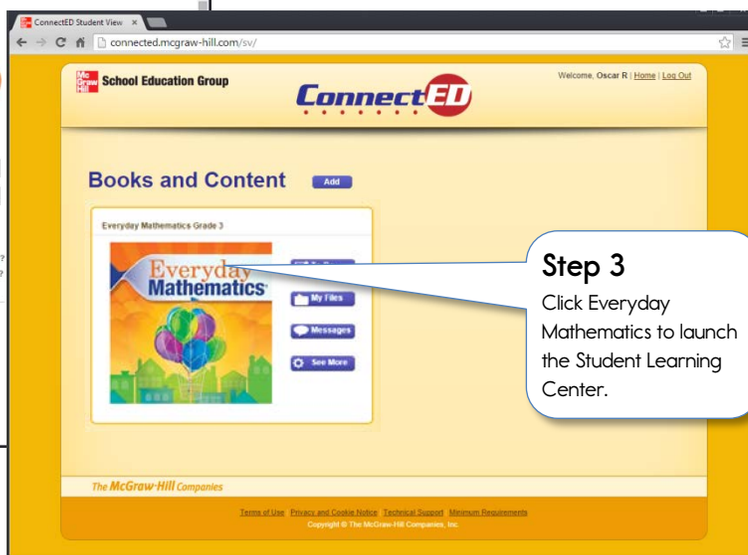
Enter username and password and click Log In.



connectED.mcgraw-hill.com

Step 3

Click *Everyday Mathematics* to launch the Student Learning Center.



Exploring the *Everyday Mathematics* Student Learning Center

After you login, your student will come to the lesson landing page. The landing page always shows today's lesson.

Go to the Lesson Activities

Click the biggest tile to get to the digital activities for today's lesson.

Reference Book

Opens the eBook of the Reference Book, a great tool for homework help.

eToolkit

Have fun exploring the eToolkit, which contains virtual versions of math manipulatives.

Geometer's Sketchpad® Activities

Links to a list of interactive activities to explore math concepts with your student.

Tutorial Videos

Links to a list of videos of that help explain important math concepts.

EM Games Online

Click here to play games with your student like the ones they play at school.

NOTE: Flash games are available now. HTML5 versions will be available this fall to play on iPads and other tablets.

Favorites

Have your student show you activities they have marked as favorites.

EM at Home

Links to resources for families. Includes PDFs of Home Links, Family Letters, a literature list, Do-Anytime Activities, and more.



NEXT Click the big "Go to Lesson" tile.

Lesson Activities Page

If you clicked on “Go to Lesson” from the previous page, you will find yourself here on the Lesson Activities page. Each numbered tile is an activity that is available to your student to complete digitally while in class.

Many activities in *Everyday Mathematics 4* can be completed digitally. You may want to check with your student’s teacher to see if their class is completing activities in class using iPads, laptops, or other digital devices.

The screenshot shows the 'Lesson Activities Page' for 'Lesson 2-7 Multiplication Arrays'. The page features a navigation bar with 'Lesson 2-6', 'Back to Today's Lesson', and 'Lesson 2-8 (Day 1)'. Below the navigation bar, the title 'Lesson 2-7 Multiplication Arrays' is displayed. There are six activity tiles arranged in a 2x3 grid:

- Tile 1:** Math Message (Icon: speech bubble with math symbols)
- Tile 2:** Representing Number Stories with Arrays (Icon: magnifying glass)
- Tile 3:** Array Bingo (Icon: bingo card with numbers 1-5)
- Tile 4:** Math Boxes (Icon: colorful blocks)
- Tile 5:** Home Link (Icon: house)
- Tile 6:** Building Arrays (Icon: target)

At the bottom of the page, there is a row of numbered tiles (1-8) and a footer with links for 'Legal', 'Privacy and Cookie Notice', 'Technical Support', 'Minimum Requirements', and 'Help'. Copyright © McGraw-Hill Education. All Rights Reserved.

Activity Tiles

You can click on an activity tile to see if your student worked on the activity using a digital device.

If not, they may want to complete the activity at home with you.

Note:
Teachers may choose not to complete the activity digitally and instead use paper and pencil. Either choice is appropriate.

Home Link

Some lessons have activities to complete at home.

Your student’s teacher may assign homework to be completed digitally using the Student Learning Center.

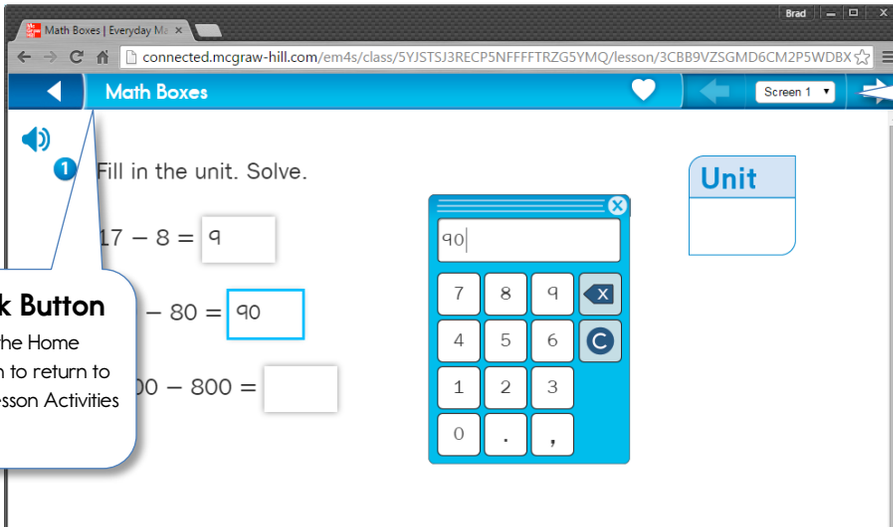
If so, and your student’s teacher assigned homework for this lesson, click on the Home Link tile to launch and complete the activity.

NEXT Click a blue activity tile to launch an activity.

Activity View

If you clicked on a blue Activity tile on the previous page, you go to the Activity View. This is where students complete the activity.

For some activities, they write or type their answers. For others, they choose an answer. Sometimes, they need to use eTools to think through a problem and show their work.



More Screens

Many activities have more than one screen. Click the arrows or the drop-down to go to the next or previous screen.

Back Button

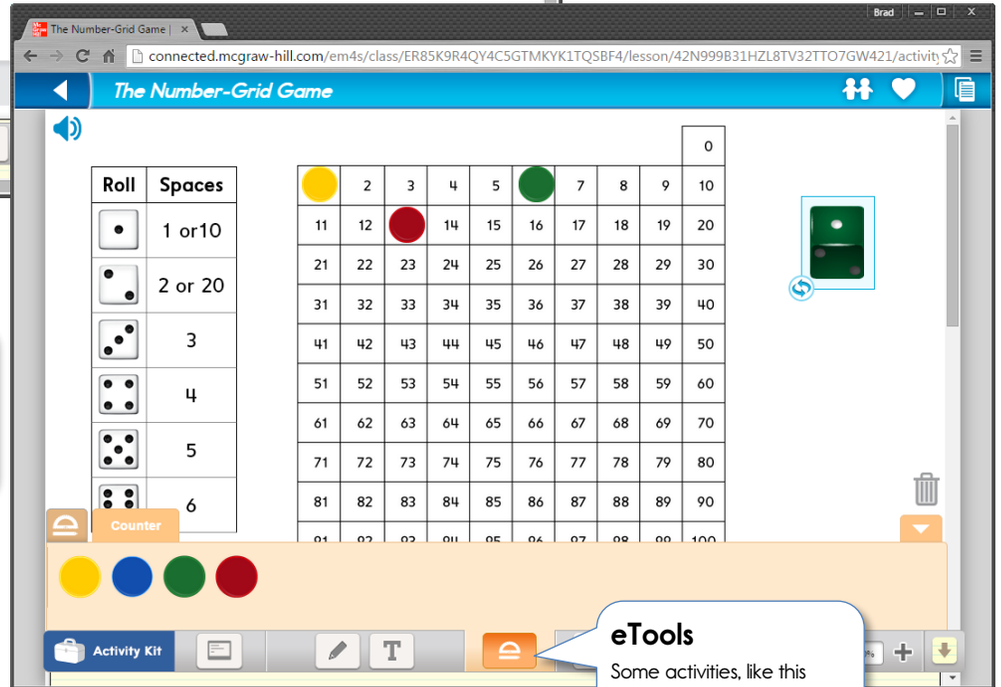
Click the Home button to return to the Lesson Activities Page.

Activity Kit

The Activity Kit gives your student access to Hints, eToolkit, My Reference Book and other resources to complete the activity.

Writing Tools

Writing Tools like pen and text tools allows students to write out and save their work.



eTools

Some activities, like this game, use eTools like the dice and counters.

NEXT Click open the Activity Kit and select eToolkit.

eToolkit

You and your student may have fun exploring the eToolkit. If you would like to launch the full eToolkit, click the Activity Kit in the bottom left, and the eToolkit will open in a new tab or window, with access to all eTools in the eToolkit.

The eToolkit is also available from the landing page. (See page 3.)

The image shows two overlapping browser windows from the Everyday Mathematics eToolkit. The top window, titled "Fishing for 10", displays a math activity with the instruction: "Write number sentences to show pairs that add to 10." Below the instruction are three addition problems: $6 + 4 = 10$, $3 + 7 = 10$, and $5 + 5 = 10$. The numbers are written in a handwritten style. A blue sidebar on the left of this window contains a "Directions" button and an "eToolkit" button. A large green arrow points from the "eToolkit" button in the top window to the eToolkit interface in the bottom window. The bottom window, titled "Addition Number Model", shows the eToolkit menu on the left with various tools like "Facts Table", "Array Builder", "Attribute Blocks", "Base-10 Blocks", "Calendar", "Card Deck", and "Coin Flips". The main area of the bottom window displays a grid with a red triangle and a green quadrilateral overlaid on it. The bottom of the window features a toolbar with options for "Board Size", "Bands", "Color Fill", and "Band Options".