Log-In Information

1. Direct your browser to connected.mcgraw-hill.com

2. To preview the Oregon elementary school math program, enter
   For Grades K-2
   Username: emoregon1
   Password: Cat1rev1
   For Grades 3-5
   Username: emoregon8
   Password: Cat2rev1

Important Note: Only use the username and password provided to log on to the reviewer site. Please don’t change your username and password for any reason. If you are denied access using the provided information, send an email to bidsandcontracts@mheducation.com and a MHE representative will contact you to correct this.

Book Bag

3. Scroll to find your program and select the Teacher Edition or Student Edition from which you would like to work.

Please note – your custom Book Bag may differ from this example image.
Lesson Overview

1. Classroom tools for
   - Creating and editing a class
   - Assigning your own quizzes and tests to students
   - Accessing all EM4 online resources

2. Curriculum Navigation
   This section provides navigation to different parts of the curriculum

3. eTools
   Access the suite of online teaching tools including
   - The Spiral Tracker for tracking standards throughout the year
   - Online versions of EM4 manipulatives and EM4 books
   - Access Quick Start guides and on-demand professional development

4. Differentiation
   Link to differentiation resources for this lesson

5. ePresentation
   Open or Customize the current lesson’s ePresentation

6. Standards
   Link to a page with the standards details for this lesson

Spiral Tracker

1. Select a Standard
   View standards by domain, cluster, and standard

2. Review Standard
   Immediately review the text of any standard

3. Exposure Number
   Determine the number of times students have been exposed to a standard, as well as the number of future exposures

4. Goals for Mathematical Content
   Determine the GMCs within each CCSS Standard

5. Lesson Key
   Determine whether a day contains an assessment or progress check

Progress Reports

1. Class Roster
   Select any student in your class to view their progress report

2. Evaluation Data Type
   Select which type of evaluation you wish to review

3. Results Grid
   Based on your filter criteria, such as organized by standards within units

4. Performance Bars
   View Student and Class evaluation percentages

5. Differentiation Support
   Differentiation Activities and Resources related to the specific standard

ePresentation

1. Activity Kit
   Digital versions of manipulatives from EM activities and games

2. Writing Tools
   Access a “pen” drawing tool, a text tool, and a line tool for presentations

3. eTools
   Activate eTools appropriate for lessons, such as number lines

4. Clear Button
   Erase some or all of your activity

5. Covers
   Gray covers can be dragged aside to show material teachers may not want students to initially see

6. Close ePresentation
   Click the “X” to close the ePresentation
Student Exploration

My Reference Book
Opens the eBook of the Student Reference Book

eToolkit
Opens the eToolkit, which contains virtual versions of math manipulatives for students to explore concepts

Geometer’s Sketchpad® Activities
Links to a list of interactive activities found in the Reference Books

Tutorial Videos
Links to a list of videos showing worked-out examples found in the Reference Books

EM Games Online
Games for additional practice

EM at Home
Links to resources for parents. Includes PDFs of Home Links, Family Letters, and more

Contact your local McGraw-Hill Education Sales Representative!

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