McGraw-Hill
Illustrative Mathematics®

The highest-rated curriculum. A partner you know and trust.
Welcome to McGraw-Hill Illustrative Mathematics®

Illustrative Mathematics (IM) is a problem-based curriculum for grades 6–12. The online IM suite presents your students with problem-solving and learning activities that are designed to help them develop a deeper understanding of mathematical concepts. The IM digital platform also provides teachers with flexible implementation options that include customizable content, the ability to add resources, auto-scoring of student work, on-going student assessments, classroom performance reporting, and much more. Use this guide to familiarize yourself with the online experience.

To get started, request a free 30-day trial at mheonline.com/IM

Login Information

1. Direct your browser to my.mheducation.com

2. Enter the Username and Password you received from your trial request
   Click LOG IN
**My Programs**

Upon login, the *My Programs* page will display, listing all your available programs.

3 Click the Illustrative Mathematics Course 1 Launch button.

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**Dashboard**

The Dashboard page displays, providing navigation options for *Illustrative Mathematics* Course 1.

4 Click **Browse Your Course** to view IM Course 1 resources and units.

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**Browse Your Course**

Course units display, along with a brief description of each unit’s main focus. Let’s open a unit and review the navigation and resource options.

5 Click **Unit 2: Introducing Ratios**.
Choose a lesson accesses a drop-down menu that displays all the lessons for Unit 2: Introducing Ratios.

Preview Student Page displays resources that are available to help students learn the concepts presented in the unit.

Launch Presentation allows teachers to present student content and access resources.

Edit allows you to reorder the resources in the lesson presentation.

Accessing Calendar & Adding Content Functions

To access and schedule items on your calendar, or add content to the unit, click the icon on the right side of the page next to the Edit button. A submenu will appear with Add to Calendar and Add Content. Select and modify your calendar or the unit’s content through these links.
Unit 2: Introducing Ratios - Home Page Navigation Options

Let’s review the navigation options for Unit 2: Introducing Ratios.

Click Resources.

Resources display, including items such as:

**eToolkit** – Virtual versions of math manipulatives that help students explore the concepts presented in the unit

**Course Guide** – Course overview with information on how materials can be accessed and used

**Correlations** – Review of how this unit connects to the full curriculum

**Glossary** – Compilation of the terms that will be introduced and used in the unit

**Check Your Readiness** – Online assessment to measure student readiness for learning the material

**End-of-Unit Assessment** – Online assessment of how well students learned the material

**eBook: Lesson** – Complete digital lesson for the classroom

**Cool Down, Practice, Warm Up, Activities, Lesson Synthesis, Lesson Summary** – Digital resources for beginning, nurturing, and completing the teaching process for the unit

**Teacher Guide** – Review of the goals, student learning goals, learning targets, required materials, required preparation, lesson narrative, lesson pacing, and standards alignment for a lesson
Click **Show Unit 2 Info**.

A tabbed menu displays:

**Unit Planner** – Reviews the topic, lessons, days required to teach the unit, and standards

**Unit Narrative** – Overview of what concepts will be covered in the unit

**Required Materials** – List of all materials needed to teach the unit

Click **Expand All**

All **Teacher Resources** and **Teacher-added Resources** can now be viewed and accessed.

**Student Edition**

A checked box next to **Add to student page** indicates that the resource is viewable to students on their online lesson page.

**Check Your Readiness**

A checked box next to **Include in presentation** indicates that the resource is part of the digital interactive presentation.
**Teacher-added Resources**

At the bottom of every Unit page is a Teacher-added Resources section. Click on Teacher-added Resources to add content to the unit.

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**Reports**

Illustrative Mathematics provides educators with the ability to review the performance of individual students, classrooms, and grade levels. Let’s take a look at one of these reports.

1. Click Reports in the Resources Menu.
2. Click Activity Performance.
3. View performance data by class, activity/assignment, or student.

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**Dashboard – eBook Options**

The Student Edition eBook can be accessed from the Dashboard as well as within the Unit and Lesson Levels.
Help

If you ever need help on any unit:

Hover over the **Illustrative Mathematics** button at the top right of the **Unit Home Page**.

Select **Help** from the drop-down menu.

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