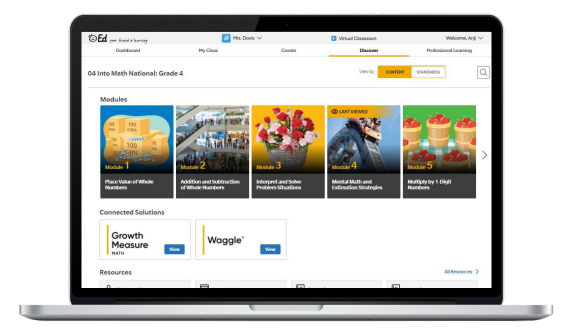


### **Digital Walkthrough Guide**

Grades K–8

# Into Math Students Are Unstoppable

Thank you for taking the time to review **Into Math™ K–8.** This guide to online features and resources was created to help you navigate HMH's teaching and learning system, **Ed**, the HMH learning platform.





*Ed* is an online learning platform that combines the best of technology, content, and instruction to personalize the teaching and learning experience for every teacher and student using HMH<sup>®</sup> programs. With *Ed*, teachers can easily plan lessons and group students to provide targeted and specific differentiation.



### Online Features and Resources Grades K–8

Into Math is part of the HMH connected teaching experience, which brings together assessment, instruction, and professional learning into one seamless and streamlined system.

#### What's Inside

04	Navigating	the Dashboard
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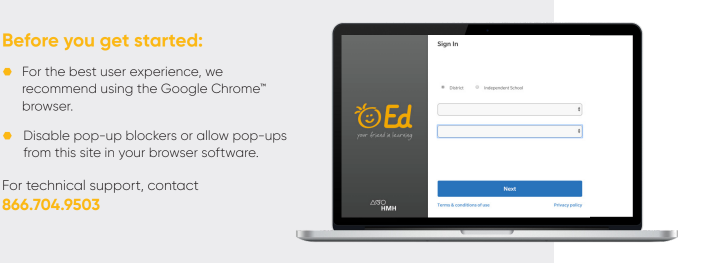
- 06 Plan, Instruct, and Measure
- 08 Digital Tools
- **10** Creating Assignments
- 12 Digital Assessments
- 14 Data and Reports

## Navigating the Dashboard Logging In to Your Account

We're excited to help you get started with the Ed online learning platform for Into Math.

- Go to hmhco.com/into-math-online-preview.
- 2 Click the **Online Preview** button.
- Fill out the form, selecting Next as 3 required. (Be sure to use your school email address for full access.)
- Check your email, and confirm your 4 email address.
- 5 Create a username and password, and then click Submit.

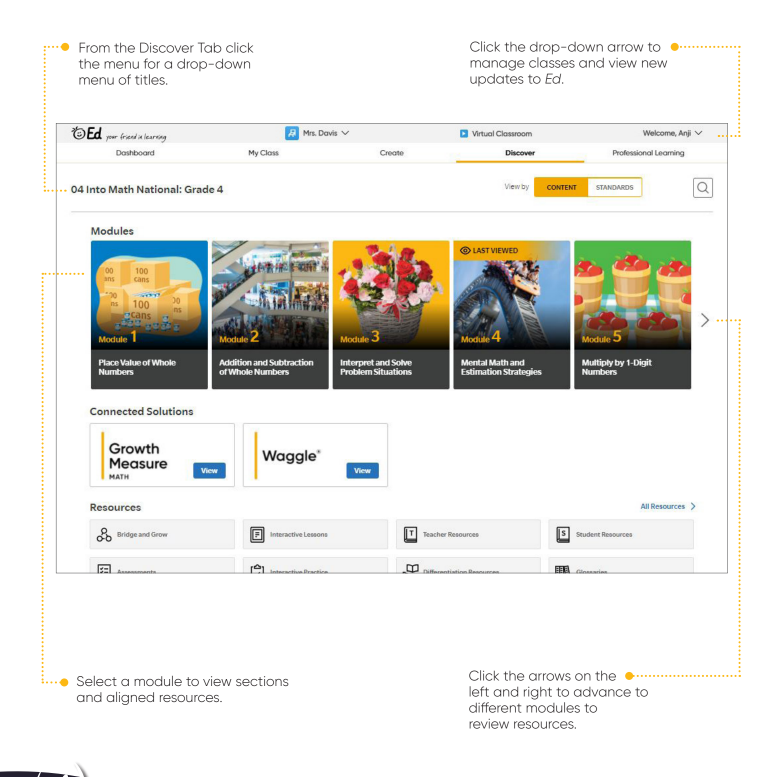




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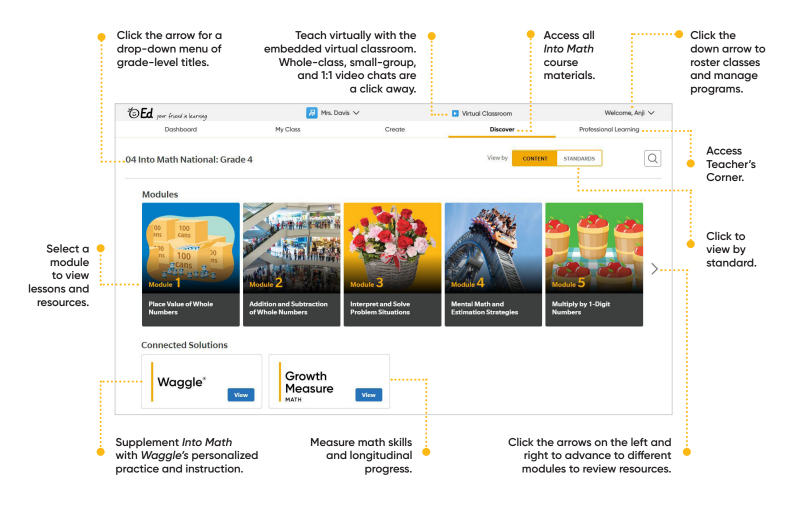
browser.

# **Explore:** Selecting a Program



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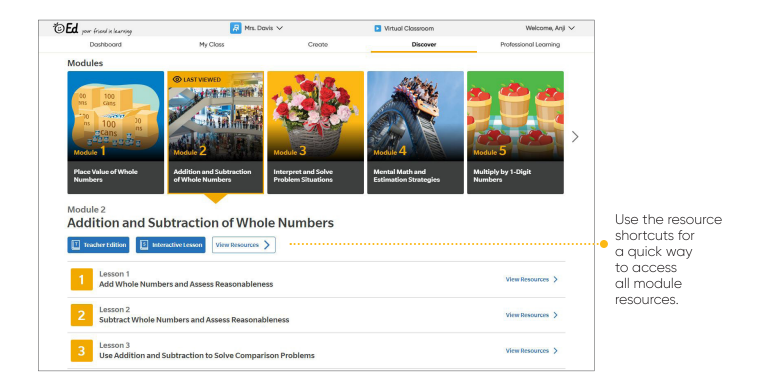
# Streamline Planning with **All-in-One Resources**



**Planning is easy with Ed.** You can leverage data to create lesson plans as well as assign work to entire classes, multiple classes, or individual students.

*Ed*, the HMH learning platform, is an online learning system that combines the best of technology, content, and instruction to create a comprehensive teaching and learning experience for every teacher and student. With *Ed*, teachers can easily plan lessons and group students to provide targeted differentiation.

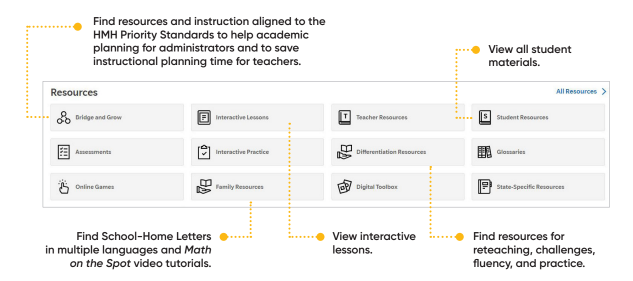
**Discover:** Allows you to view the Teacher and Student Editions, browse program resources, search content by standard, and access online assessments.



## **Digital Tools** Deliver Stronger Impacts

**Resources:** *Into Math* resources are designed to ensure accessibility and achievement for all.

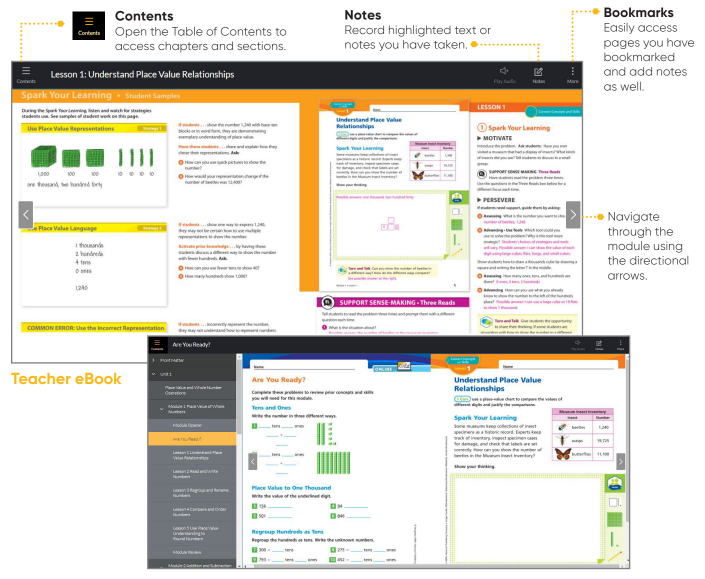
Ed's Resources are designed to support you in ensuring accessibility and achievement for all students.





# **Planning for Instruction**

You'll find the same navigation icons and features in both the **Teacher** and **Student Editions**.

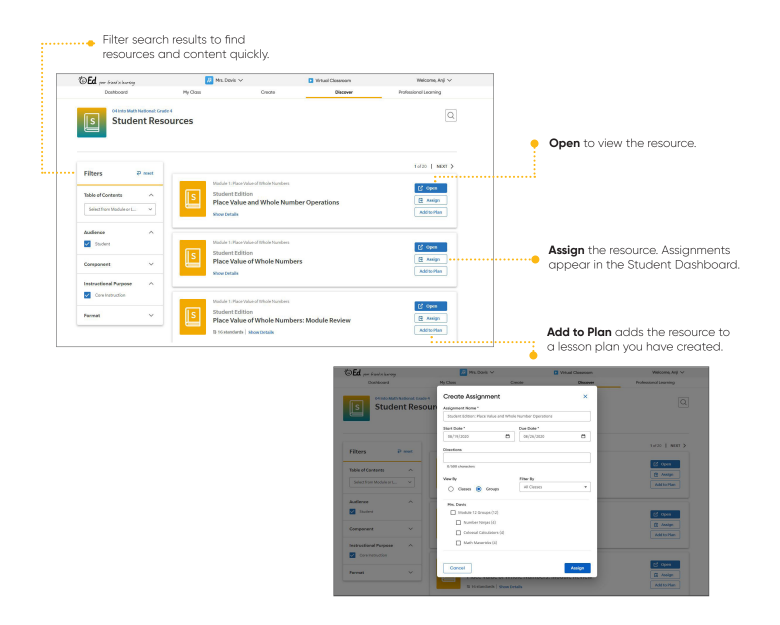


Student eBook

9

# **Creating Assignments**

Assigning Resources: With *Ed*, you can add resources to a lesson plan and easily assign a resource to an entire class, a group of students, or individual students.



From their *Ed* dashboard, students can access the status and due dates of their current assignments, as well as their scores on those they have completed.

**\*Ed** your friend in learning Welcome, Kayden 🗸 Dashboard Discover Assignments Scores Scores Date Submitted  $\downarrow$ Total Items Due Date Score Actions Assignment Name Interactive Additional Practice: Additional Practice: Relate Fractions, Review Jul 31, 2020 Jul 27, 2020 100% 2 Decimals, and Money Interactive Module Assessment: Module Test Form A: Relate Jul 31, 2020 Jul 27, 2020 85.7% 14 Review Fractions and Decimals Interactive Lesson: More Practice/Homework: Represent Tenths as Jul 31, 2020 Jul 27, 2020 87.5% 8 Review Fractions and Decimals Interactive Lesson: On Your Own: Represent Tenths as Fractions and Jul 31, 2020 Jul 27, 2020 100% Decimals Interactive Lesson: Check Understanding: Represent Tenths as Review Jul 31, 2020 Jul 27, 2020 75% 2 Fractions and Decimals Growth Measure Math: HMH Growth Measure Math Jul 31, 2020 Jul 27, 2020 Ed your friend in learning Welcome, Kayden 🗸 Dashboard Discover Assignments Scores elect a subject ✓ Mathematics → To Do: 0 Overdue: 0 Done: 6 Click 'Review' to see your completed work or 'Open' to view the assignment again. Teacher Feedback Assignment Name Due Date ↓ Date Submitted Actions Interactive Lesson: Check Understanding: Represent Tenths as 3 weeks ago Jul 31, 2020 3 weeks ago Jul 27, 2020 Review Fractions and Decimals Interactive Lesson: On Your Own: Represent Tenths as Fractions and Decimals 3 weeks ago Jul 31, 2020 3 weeks ago Jul 27, 2020 Review Interactive Lesson: More Practice/Homework: Represent Tenths as 3 weeks ago Jul 31, 2020 3 weeks ago Jul 27, 2020 Fractions and Decimals 3 weeks ago Jul 31, 2020 3 weeks ago Jul 27, 2020 Interactive Module Assessment: Module Test Form A: Relate Review Fractions and Decimals Interactive Additional Practice: Additional Practice: Relate Fractions, 3 weeks ago Jul 31, 2020 3 weeks ago Jul 27, 2020 Decimals, and Money

# **Digital Assessments**

*Into Math* includes formative, benchmark, and diagnostic assessments in digital formats that students can take online. These digital assessments include a variety of technology-enhanced item types that prepare students for online state tests. These auto-scored items provide teachers with rich data and reporting to inform grouping for differentiation.

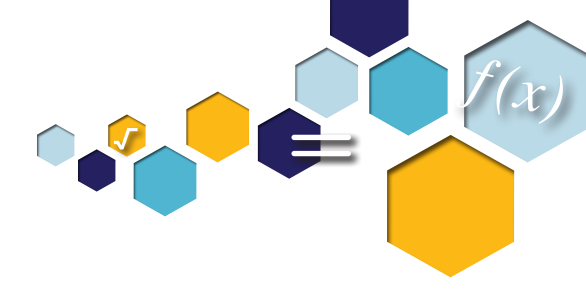
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Step 1 Step 2	5(2x - 3) + 4 = -6		
Step 3			
Step 4			
Step 5			
10x - 11	= -6 $x = 0.5$ $10x = 5$		

#### Formative/Low-Stakes Assessment

Quick checks, independent practice, and homework give opportunities for students to apply concepts until they succeed.

Digital learning aids support students and help grow students' perseverance.





#### Formative/Diagnostic and Summative Assessment

Are You Ready? pre-module checks inform small-group instruction and Module Posttests measure progress to inform next steps if intervention or enrichment are needed.

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Current Performance for	All Students in Closs			
Click a Student node or Profici	lency level to learn more.			
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Domain Performance Lee	<b>Vels</b> Operations and Algebra	Measurement, Data and Probability	Geometry	What's the Fractions, Ratios and Propertions
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Numbers	Operations and Algebra		2	Fractions, Ratios and Proportions
Numbers	Operations and Algebra 2 7 2	5	2	Fractions, Ratios and Proportions

#### Student Growth Measure

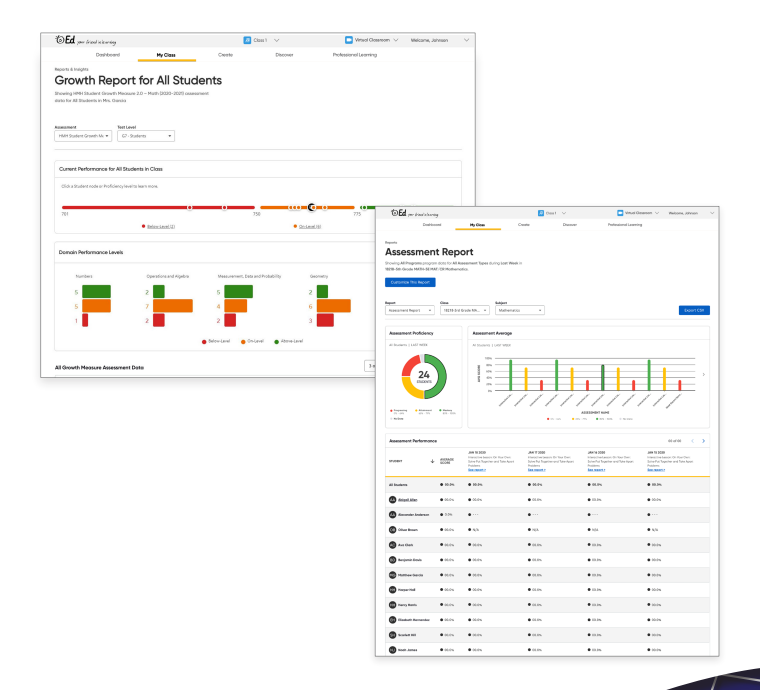
Assessments monitor student growth across the school year and include a growth score and prediction of performance on high-stakes assessments.





### **Data and Reports**

From the My Class tab click on the **Data & Reports** link to get valuable insight about the performance of students. Teachers can use this data to help inform their instruction.



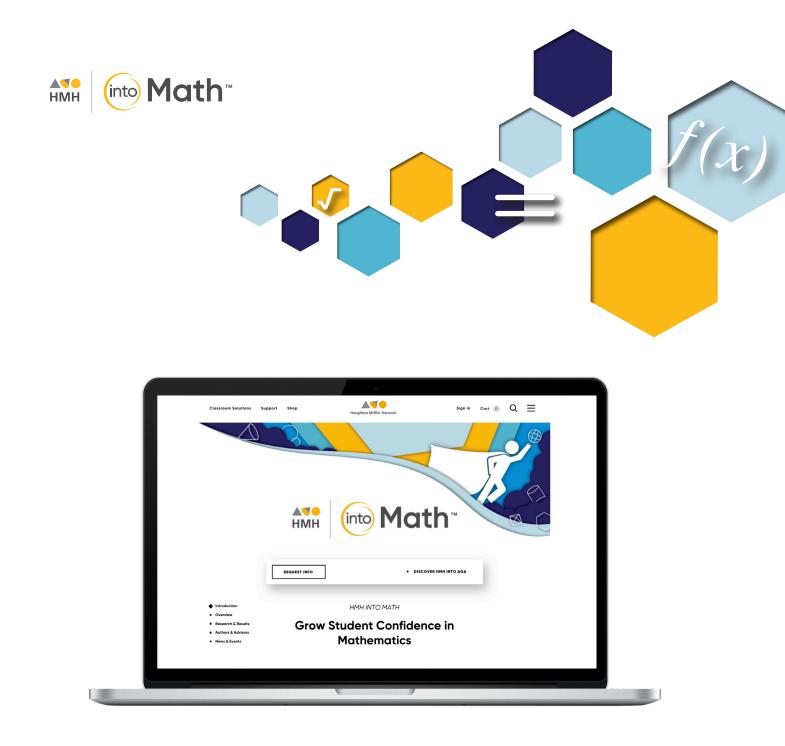
## **Using Data to Group Students**

Teachers can efficiently use the data provided from digital assessments administered on *Ed* to determine what differentiation to use with each student based on his or her needs. Teachers can choose to manually group students or let *Ed* suggest groups based on student scores and data.

Students	Groups		Add Group
	Numberninjas	Masterminds	Brainy Bunch
	Buckridge, Hulda • 95.5 %	Abbott, Royal • 72.7 %	Bernhard, Jayda 🔷 \$4,5 %
Great! All students have been grouped!	Hoppe, Luther • 100 %	Braun, Martina 🔹 86.4 %	Little, Leora • 72.7 %
	Howell, Deja	Lee, Alex • 81.8 %	Kim, Grace 95.5%
			Save & Done

Students can move flexibly in and out of groups all year long based on their specific individual needs. This equitable approach supports student growth when and where it is needed.

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Into Math: Model Lessons by Module for Grade 4 2h12m   Video	Teacher Edition Explore Division		, Hundreds, and Th	ousands Add to Plan	
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To learn more about *Into Math* or create an Online Preview Account, please visit **hmhco.com/IntoMath**.

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