



# Boost Mastery & Achievement with Study Island



# Explore standards-based K–12 practice, test preparation, and formative assessment

You work hard to deliver impactful instruction to your students every day, but how do you know who's on track and who needs additional support? With Study Island, you don't have to wonder. Our standards-based formative assessment and practice program provides you with the tools and data to ensure success on state assessments and beyond.



**Boost student achievement** through embedded state assessment preparation with practice items built from your state standards



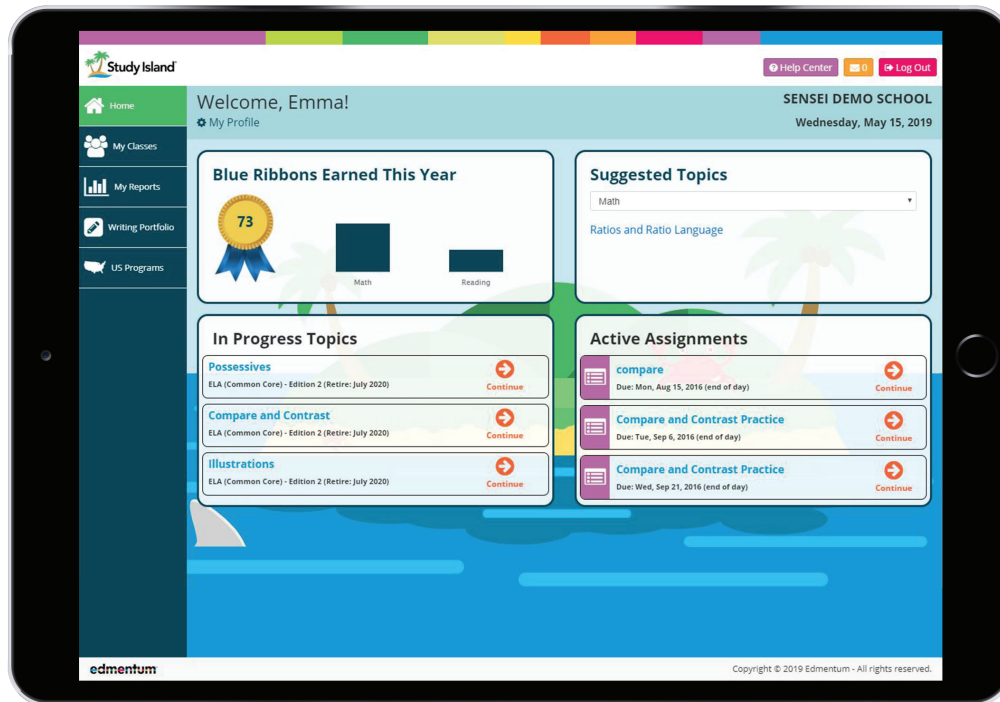
**Save time** by letting us handle the question writing, assessment grading, and test preparation



**Improve mastery and retention** through ongoing practice with built-in games



**Make instruction more effective** with high-quality formative assessments



There was a direct correlation to the growth of those schools that used [Study Island] with fidelity and used it often. It is one of the keys to our success.



— Russell Hughes, Superintendent,  
Walton County School District, FL

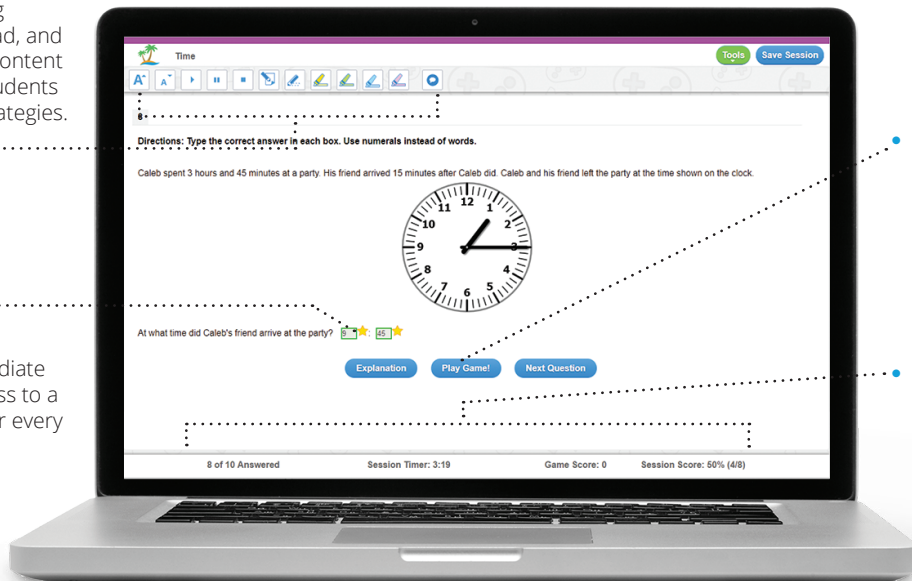
# Drive the student achievement you've always wanted to see

The more than 600,000 standards-based items, including 13 technology-enhanced item types, contained in Study Island can be delivered in a variety of modes based on your classroom, student, and instructional needs.

## Provide independent practice and quizzes

Use Study Island to give quizzes, independent practice, or homework. Students get immediate feedback to guide their learning, and you get immediate data to determine who needs intervention and who is ready to move on.

- Session tools, including highlighters, scratch pad, and text-to-speech, make content accessible and help students practice test-taking strategies.



- Students receive immediate feedback and can access to a detailed explanation for every question.

- In game mode, students can play one of over 25 short games after each correct answer.

- Session statistics are tracked throughout the session and available through reports and data dashboards.



## An ongoing partnership for success

Edmentum partners with you to provide the educational consulting and support you need to successfully implement Study Island to achieve your program goals.

Our team of educators will help you:

- **Develop** a customized plan aligned to your objectives
- **Build** capacity through professional learning and coaching
- **Evaluate** progress toward outcomes, and adjust as needed
- **Achieve and exceed** your program objectives

# Engage the whole class or a small group with Group Sessions

With Group Sessions, educators can engage a large or small group of students in a live classroom response session. The teacher launches the session, and students respond on their devices. With a non-competitive mode, and two exciting game-based modes, Group Sessions are the perfect tool for pre-lesson quizzes, gauging understanding during instruction, and fun test reviews or exit tickets.

- Track responses as students submit them, and view individual results during and after the session.
- Students will love generating their own fun nicknames to display on the leaderboard.

Tommy is putting a wooden frame around his living room stained glass window shown below. Before he can build it, he needs to find the perimeter of the window.

If the rectangular window is 7 feet long by 4 feet wide, what is the perimeter of the window?

- A. 22 feet
- B. 14 feet
- C. 28 feet
- D. 11 feet

Buttons: Explanation, Reset, Next Question

Answers: Banks, A; Banks, C; Banks, H; Banks, N; Smith, W

Rank	Nickname	Score
1	Wonder Doom	1,942
2	Masked French Fry	1,773
3	Captain Sushi	1,667
4	Metal Patriot	859
5	Invisible Hulk	817

Correct! +934 Points

Current Rank: 1st | Current Score: 1,942 points

STREAK BONUS! +100 Points

- Launch the explanation to address misconceptions and reinforce understanding.

- Students earn points for accuracy, speed, and correct answer streaks.



# Deliver benchmark, unit, and common assessments with ease

## Build custom assessments with Test Builder

Use Test Builder to create custom tests to assess your students at the end of a unit, grading period, or in preparation for state assessments. Build a test using standards-based questions from Study Island's item bank across topics, grade levels, and subjects, and you can even include your own custom items.

The image shows two devices displaying the Test Builder interface. The desktop monitor displays a question editor for 'Model Multiplication and Strategies'. The question is 'Question 8' with a DOK level of 2. The directions are: 'Drag the correct values to the correct location in the array. Not all numbers will be used.' The array contains '37 hundreds', '78 tens', '10 hundreds', and '15 tens'. A student's answer shows '30' in a box above '21 hundreds' and '50' in a box above '15 tens'. The laptop displays an 'Item Analysis' report for 'Turned In as Complete'. The report includes a table with columns for Student, Completed On, and performance metrics for three categories: Compose and Decompose Numbers, Place Value, and Compare and Order Numbers.

Student	Completed On	Compose and Decompose Numbers			Place Value			Compare and Order Numbers		
		Correct	Incorrect	Percentage	Correct	Incorrect	Percentage	Correct	Incorrect	Percentage
Banks, Ashley	08/28/19 - 9:30 AM CST	2	1	66.6%	3	0	100%	4	0	100%
Banks, Carlton	08/28/19 - 9:43 AM CST	1	2	33.3%	2	1	66.6%	2	2	50%
Banks, Hillary	08/28/19 - 9:42 AM CST	1	2	33.3%	2	1	66.6%	3	1	75%
Banks, Nicky	08/28/19 - 9:41 AM CST	3	0	100%	3	0	100%	3	1	75%
Smith, Will	08/28/19 - 9:45 AM CST	3	0	100%	3	0	100%	3	1	75%
TOTALS		10	5	66.6%	13	2	86.6%	15	5	75%

- Select the exact items to include on your assessment, and even filter by item type and DOK level.
- Access immediate data broken down by topic, and easily identify areas in which students need additional instruction.

## Study Island Benchmark assessments

Give students the opportunity to experience a full-length assessment similar to what they will see on the state test with Study Island Benchmark assessments. With three or four comparable benchmark assessments that are built based on your state assessment blueprint, your students will be set up for success.

The image shows two devices displaying benchmark assessment reports and a student interface. The laptop displays a 'Benchmark School Comparison Graph Report' for 'EDMENTUM SCHOOL DISTRICT'. The report includes a bar chart comparing scores across four schools: Bankhart Elementary, Hamilton Elementary, O'Donnell Elementary, and SINGEL DEMO SCHOOL. The tablet displays a student interface for a '5th Grade ELA Unit 1 Assessment'. The interface shows a reading passage titled 'adapted from How Blanca Saved the Kittens' and a question: 'Circle each tile to the correct box. Not all tiles will be used.' The question asks for the most important events in the story.

- View results via detailed reports featuring domain, standard, and item-level analyses at the district, school, and student levels.
- Give students an online assessment interface similar to those most commonly used for state assessments.

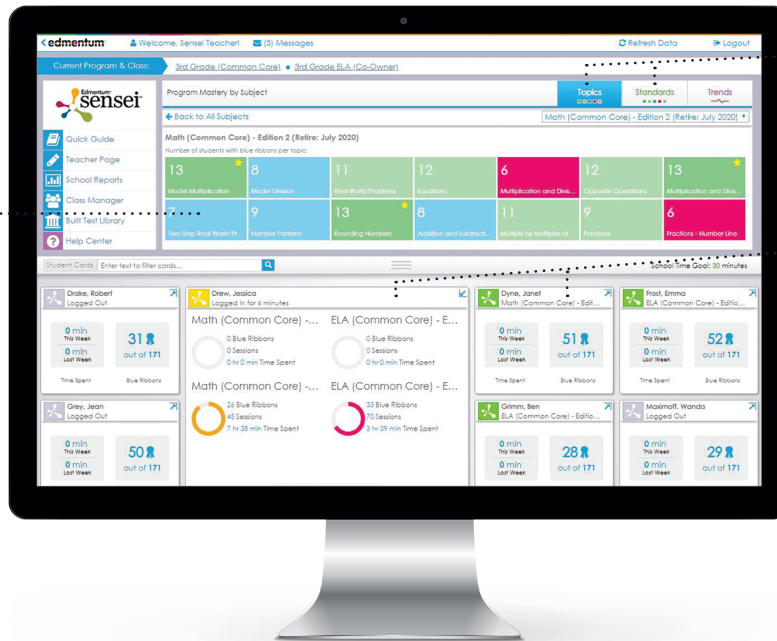
Benchmark assessments are sold separately.

# Utilize actionable data to drive outcomes

Every time your students work in Study Island, no matter the session type, their data are saved and easily accessible by teachers and administrators.

## Data dashboard

Track student progress and performance in a visual and intuitive way using the data dashboard, Edmentum Sensei. Quickly see performance on specific topics and standards, and drill down to individual student results. Notice that students need support? Assign additional practice right from the dashboard.



- Color-coded blocks indicate mastery and areas for additional support.

- Filter by topics or standards to customize the data view to your needs.

- Individual student cards show progress, proficiency, current activity, and time-on-task.

## Customizable reports

With a variety of customizable reports, Study Island makes it easy to access student-, class-, school-, and district-level progress, performance, and activity data.



- Share individual student progress with parents and other stakeholders.

- Compare results across classes for team planning.

- Track campus usage and performance.

- Target topics in which students need additional support.

# Augment instruction with built-in resources

The Teacher Toolkit provides quick and easy access to our extensive library of thousands of resources designed to connect back to what you're doing in the classroom.

- Easily search for resources by keyword.
- Filter by grade, resource type, subject, or category.

Instructional Video Lessons

Comparing Two Fractions

$\frac{3}{6} > \frac{2}{6}$

Title	Grade	Resource Type	Subject	Category
Area				
Students find the area of different figures by composing and decomposing shapes and deriving formulas for areas of ...	6	Lesson Plan	Math	Measurement
Baby 3-D Mobiles	6	Project-Based Learning	Math	Measurement

## Integrate Study Island with your current tools

### Study Island NWEA™ MAP® Link

Pinpoint academic strengths and weaknesses with rigorous, standards-based content.



Import NWEA™ MAP® Growth™ assessment RIT scores



Access Study Island learning paths to pinpoint skill gaps



Monitor progress toward standards mastery using real-time reports



Simplify your implementation with Clever or ClassLink.

- Leverage Clever or ClassLink for swift and simple program setup
- Auto-integrate with your student information system
- Simplify to a one-click login process for you and your students

MAP® Growth™ is a registered trademark of NWEA.  
ClassLink is a trademark of ClassLink, Inc.

# Proven effective through high-quality research

## Research spotlight

Results from multiple third-party and Edmentum studies demonstrate that Study Island has a positive, statistically significant effect on student achievement.



## Impacts of Study Island on Student Reading and Math Achievement

### Summary:

A recent research study was conducted by Century Analytics to estimate the impact of Study Island use on student achievement in reading and math between fall and winter administrations of the NWEA™ MAP® assessment. This study meets the What Works Clearinghouse™ Group Design Standards with Reservations and meets the ESSA Moderate Evidence (Quasi-Experimental) level of research.

### Results:

Use of Study Island has a positive, statistically significant effect on achievement on the Northwest Evaluation Association (NWEA™) Measures of Academic Progress® (MAP®) assessment. For math, students who used Study Island achieved winter MAP scores that ranged from an average of 0.52 points higher for students in 8th grade to 3.28 points higher for students in 2nd grade. For reading, students who used Study Island achieved MAP scores that ranged from an average of 1.11 points higher for students in 4th grade to 4.37 points higher for students in 2nd grade.



We just saw leaps and bounds of growth for our kids. [Study Island] is our pride and joy right now.



— Jessica Caso, Counselor  
Onalaska Junior and Senior High School, TX

Contact us today for more information. | [www.edmentum.com](http://www.edmentum.com) - 800.447.5286