Digital Teaching and Personalized Learning in the 1:1 Classroom

thrive
Powered by Time To Know

Math. ELA. Science.
Thrive programs help individualize instruction and personalize learning for students. It blends advanced technology with proven classroom teaching practices to create a rich digital-learning experience. Teachers become more efficient and effective in 1:1 classrooms by utilizing real-time classroom monitoring tools and auto-levelled curriculum resources. 1:1 classroom management is enhanced and simplified when teaching with Thrive.

- Curriculum is fully aligned to the teaching and learning college and career readiness standards.
- Interactive lessons balance conceptual understanding with procedural fluency.
- Assess real-time data to monitor and differentiate student learning.

**Student Percentage Growth on High Stakes Assessment**

<table>
<thead>
<tr>
<th>Subject</th>
<th>ALL STUDENTS</th>
<th>HISPANIC STUDENTS</th>
<th>ECONOMICALLY DISADVANTAGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH</td>
<td>18.5% Growth</td>
<td>28.9% Growth</td>
<td>36.3% Growth</td>
</tr>
<tr>
<td>ELA</td>
<td>32.8% Growth</td>
<td>33.8% Growth</td>
<td></td>
</tr>
</tbody>
</table>

**YEAR ONE:** Growth after using Thrive GR4  
**YEAR TWO:** Growth after using Thrive GR5

*Graph: Glen Rose Intermediate School, Glen Rose Independent School District STAAR Results*
Engage your students through smart interactive inquiry-based learning experiences written at three levels.

Help them grow as you use technology to personalize learning while seamlessly managing your 1:1 classroom instruction.

Watch them Thrive by connecting with students in meaningful ways as you monitor real-time data that maximizes your classroom time.

GRADE LEVELS & CURRICULUM

MATH
3RD • 4TH • 5TH
6TH • 7TH • 8TH
ALGEBRA I
ALGEBRA II
GEOMETRY

ELA
3RD • 4TH • 5TH
6TH • 7TH • 8TH

SCIENCE
6TH • 7TH • 8TH
LIFE
EARTH
PHYSICAL
ENGAGE YOUR STUDENTS

Students learn by discovering and practicing skills in a personalized, collaborative learning environment that engages them with rich-digital content. Research shows that students “develop skills, especially when coupled with timely feedback.”* Through problem-solving and investigation, students acquire college and career ready skills needed to thrive in the global economy.
”This year we get to use the computer every day. I think it will be more fun and easier to learn… I will get to work at my level and speed. That looks amazing and exciting.”

–Student, HISD


- Improve student outcomes with personalized curriculum for each student.
- Build student confidence and independence with immediate feedback.
- Create student excitement with digital skill building.
ENGAGE

Thrive helps students explore and practice skills in a differentiated learning environment. Students understand concepts using interactive tools for exploration and authentic, performance-based tasks. The research-based model includes rigor, collaboration, problem-solving, creativity, and results.

ENGAGE

- Real-life situation animations
- Multimedia activities and games
- Discussions and collaborative projects

EXPLORE

- Conceptual learning
- Powerful interactive tools
- Problem solving, critical thinking, and collaboration
LEVELED CONTENT

- Standards-based instruction
- Automated differentiation and scaffolding
- Responsive feedback, helps, and hints

ASSESS

- Instant results
- Continuous assessment
- Quantitative progress
HELP THEM GROW

Students grow when teachers are able to balance whole group, small group, and individual instruction in a way that maximizes their time and student outcomes. Personalized learning becomes a reality with lesson plans that can be structured or customized with instruction from multiple grade levels. Thrive is a game-changer for teachers, supporting every aspect of their teaching role.
Effectively control all devices and manage lesson flow.

Integrate proven teaching methods with a point-of-use teacher guide and scaffolded instruction.

Customize lessons by adding your own resources, assignments, comments, and links.

Display student work to create dynamic teaching moments and collaborative conversations.

“It’s a high quality, interactive product that supports teacher instruction and student learning all while bringing our classrooms into the 21st century technology driven learning environment.”

–Laurin Mapes, principal of Glen Rose Intermediate School
GROW

Thrive simplifies lesson planning and helps teachers transition smoothly between whole class activities, large and small group work, and individualized instruction more effectively. The platform enables teachers to share students’ work, encouraging peer review and collaborative discussions.

PLAN

- Easily plan with pre-defined standards aligned lessons
- Customize and group individual needs
- Embedded support and strategies

CUSTOMIZE

- Integrate your own resources
- Insert links
- Add comments for yourself or others
**TEACH**

- Blends digital with live instruction
- Launch, pause, and switch learning activities
- Adjust instruction according to students’ performance

**COLLABORATE**

- Shared collaborative work space
- Project students’ work for dynamic class discussions
- Promote peer reviews
WATCH THEM THRIVE

Students will thrive as a result of data-driven instruction and assessment. Real-time progress monitoring (RTPM) keeps track of each student’s individual progress, while they follow differentiated learning paths. Teachers can tailor content based on alerts when students reach minimum or maximum performance thresholds. Robust reports enable teachers and administrators to oversee and analyze the progress of the class, the school or the district.
“Students will be allowed to explore with a way of learning that they are more than likely comfortable with, technology.”

—Teacher, Indiana
THRIVE

Thrive targets learning so advanced students stay challenged and those at risk of falling behind get the remedial help they need while notifying and providing recommendations to the teacher through monitoring real-time data and extensive reports.

**MONITOR**
- Real-time data of students’ progress
- Immediately alerts teachers
- Recommends and modifies instruction

**REPORTS**
- Extensive reports and data analysis
- Assess student progress against standards
- Administrative Reports
DIFFERENTIATE

- View student work
- Provide feedback to individuals
- Customize student assignments
THRIVE IMPLEMENTATION

Help teachers to excel in the digital classroom by supporting them in a professional learning community. Thrive instructional coaches work with teachers to ensure a successful implementation.

PROFESSIONAL LEARNING EXPERIENCE

• Leadership training
• Strategic planning
• Improving digital teaching practices
• Embedded coaching
• Teaching videos, tutorials, and webinars

IT SUPPORT

• Works on all devices
• Seamless integration with school infrastructure
• Online and offline capabilities
• Reliable access
• Available Help Desk

About McGraw-Hill Education

McGraw-Hill Education is a digital learning company that draws on more than 100 years of educational expertise to offer solutions that improve learning outcomes around the world. It is an industry leader in adaptive education technology—creating personalized learning experiences that prepare students of all ages for the world that awaits.

To learn more about Thrive visit mheonline.com/thrive