

Build Proficiency with Powerful Intervention and Instruction

Istation's blended learning approach provides educators with tools to increase measurable outcomes, drive student engagement, and build mathematical proficiency for all learners.

Powerful Data

Improve student achievement with engaging assessments and lessons that provide actionable and insightful feedback. Powered by the strands of mathematical proficiency, as outlined by the National Research Council, Istation's Indicators of Progress (ISIP™) assessment addresses four levels of cognitive engagement, including:

- Strategic Competence
- · Adaptive Reasoning
- · Procedural Fluency
- · Conceptual Understanding

Covering elementary math concepts, Istation's interactive lessons and activities track and measure results while students apply skills such as problem solving, mathematical reasoning, and critical thinking.

Proven Results

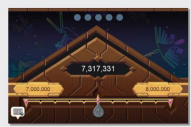
Build foundational skills and predict student success while focusing on scientifically driven methods that improve engagement and educational outcomes.

Aligned to individual state standards and Common Core State Standards, Istation's assessments, instruction, and teacher-directed lessons also support special education.





Computer-adaptive assessments for measuring overall proficiency and ability



Interactive lessons and fun games with responsive reteaching



Innovative Educational Technology

Designed for both developing and established learners, Istation supports intervention, development, and accelerated learning.

Istation's Indicators of Progress (ISIP $^{\text{TM}}$) formative assessments, adaptive curriculum, personalized data profiles, and flexible teacher resources work together to help schools:

- Implement multi-tiered systems of support strategies
- · Prioritize critical interventions
- · Identify students for small-group instruction
- · Select from targeted teacher-led lessons
- Compile student strengths and weaknesses
- · Document interventions

Formative Assessments

Students go on interactive math adventures where they apply mathematical skills and concepts in ways that make learning fun. Overall proficiency and mathematical abilities are measured in approximately 30 minutes.

Adaptive Curriculum

Learners are instantly placed into game-like instructional experiences that allow students to practice skills and progress through elementary math concepts.

As students begin to develop their mathematical proficiency within the program, they interact with a variety of models and pictorial representations to support their understanding. Based on their progress, students are then introduced to algorithms and symbolic representations as part of the abstract stage of learning.



It's very much tailored to your needs.
So I've had the fortunate opportunity to work with a great professional developer who really took the time to get to know our district and get to know who we were.

Director for EL and World Languages - Carpentersville, IL



Istation's dedicated professional development experts scope out tailored blueprints designed exclusively to help educators reach their goals.



Made by Teachers for Teachers

Istation's nationally normed, research-based formative assessments and adaptive curriculum draw from the National Research Council's framework of mathematical proficiency.

Actionable, Insightful Data

Get easy-to-understand feedback that is timely, specific, and constructive to help support instructional decision-making, increase engagement, and improve educational outcomes.

Mixing teaching and technology to differentiate instruction, Istation prescribes explicit and direct lessons, giving students targeted interventions and instruction based on their specific needs and abilities.

What's Included?

Teachers and administrators get the actionable and insightful data they need to differentiate instruction with essential tools and computer-based evaluations for small-and whole-group instruction. Schools get unlimited access, comprehensive support, and inclusive resources.

Formative Assessments

- · Automatic screeners and progress monitoring
- On-demand assessments
- · Precise measurements
- · Seamless placement

Adaptive Curriculum

- Purposeful instruction
- · Layered scaffolding
- Interactive lessons
- · Explicit and direct instruction
- · Replayable activities for practice

Personalized Data Profiles

- · Accurate results
- Recommendations for individual and small-group instruction
- Prescriptive support for intervention
- · Intervention history

Teacher Resources

- · Automatic priority alerts
- · Online lesson libraries
- Interactive tools
- · Lesson plans, interventions, and grouping mechanisms
- Reteaching tools

School-to-Home Connection

- Interactive lessons
- Ipractice
- Assignments
- Parent Portal

Professional Development

- Popular course models
- Customized workshops
- · Support on-site, online, by phone and by email

Proven Results

- Award-winning
- Research-based
- · Aligned to standards



Assessments



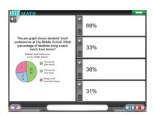
ISIP Early Math

Pre-K - 1st Grade

Early learners are assessed in approximately 30 minutes with engaging computer-adaptive assessments that feature shopping in a grocery store called Mario's Market. Assessment delivery is presented in a developmentally appropriate format with respect to students' reading skills, fine/gross motor skills, and hand-eye coordination.

ISIP Early Math assesses proficiency in the following domains:

- Number Sense
- Computations and Algebraic Thinking
- Geometry
- Measurement
- · Data Analysis
- Probability



ISIP Math

2nd – 8th Grade

Students are assessed in approximately 30 minutes with an engaging computer-adaptive assessment that introduces students to the world of Secret Equation Man. Students demonstrate their mathematical knowledge and provide critical insights and actionable data.

ISIP Math assesses proficiency in the following domains:

- Numbers Sense
- Computations and Algebraic Thinking
- Geometry
- Measurement
- Data Analysis
- Probability

Adaptive Curriculum



Intervention and Instruction

To promote student engagement and interest, Istation's interactive lessons and activities immerse students in a game-like environment with fun storylines and characters. Early learners join rock stars Donnie and the Decimals as Math Superstars on a U.S. concert tour, singing and learning about math skills. Students in later grades learn more about mathematical concepts when they partner with **Donnie and the Decimals**, who take on hidden identities as **Secret Equation Man** and his undercover agents.



Understanding fundamental math skills, whole numbers, fractions, decimals, and relationships between **Number Sense** decimals; representing numbers with visual models; and understanding place value, counting, rounding, and comparing. Performing operations and representing algebraic relationships; recognizing and creating patterns; Computations and understanding symbols (+, -, x, ÷); learning and applying computation strategies (solving for unknown); **Algebraic Thinking** recalling basic facts; and working with expressions and equations. Determining size or amount; measuring length, weight, volume, area, perimeter, capacity (liquid value), time, and money; understanding customary and metric systems; sorting and classifying data Measurement and into categories; using various types of graphs and tables to represent data; interpreting and explaining **Data Analysis** patterns; drawing conclusions to solve problems; and recognizing and understanding graphs, picture graphs, bar graphs, line/dot plots, tables, and more.

Geometry

Understanding properties and attributes of shapes (2D and 3D), lines, and angles; sorting, classifying, naming, describing, and creating various shapes; and graphing points on the coordinate plane.

ProbabilityAnalyzing chance events; organizing samples; making predictions; and determining solutions to problems.*

Managing financial resources effectively for lifetime financial security; comprehending concepts of saving, spending, income, budgets, and borrowing; understanding/comprehending lending, credit, and debit; and understanding producers and consumers.*

* Availability varies by state



www.istation.com

2000 Campbell Center II Suite 2000 8150 North Central Expressway Dallas, TX 75206 Customer Support: 866.883.7323 option 2

