



Focus for Impact

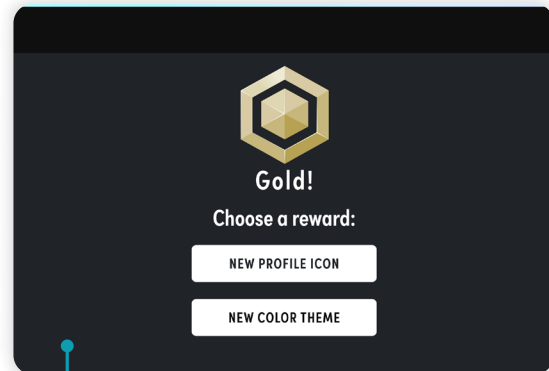
Discover how this year's updates honor the middle school experience, build literacy skills, support the unique needs of Multilingual Learners, strengthen teaching and learning, and maximize implementation impact.





Honor the Middle School Experience

Help students feel empowered, confident, and capable of independent growth.



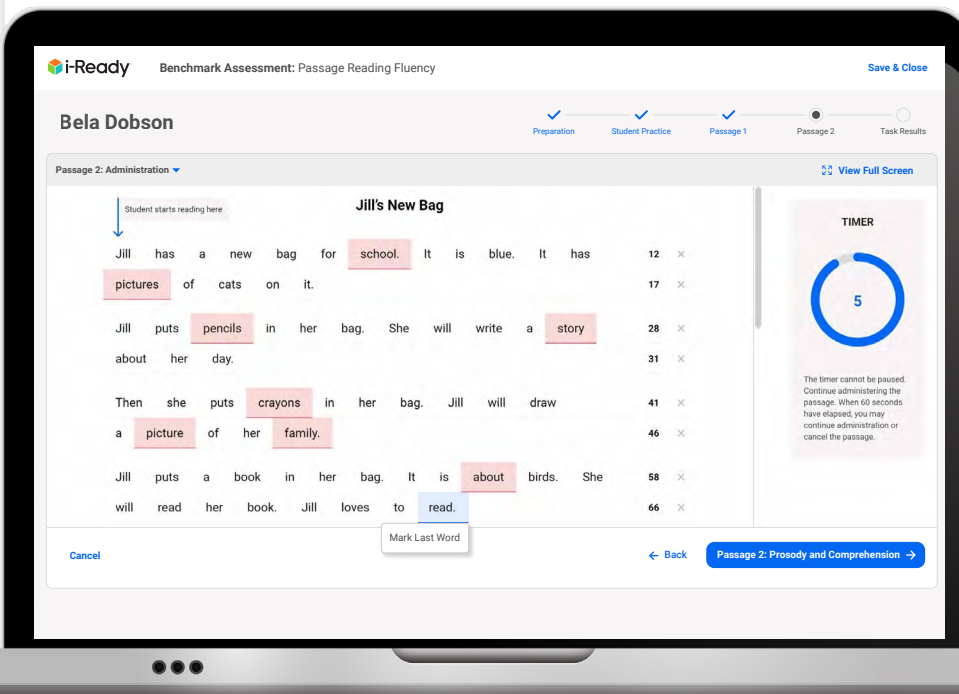
Experience Points (XP)
on Student Dashboard

New! *i-Ready Pro* for All Students in Grades 6–12
Included with an *i-Ready Assessment* or *i-Ready Assessment* and Personalized Instruction purchase



Build Foundational Literacy Skills

Unlock every student's reading potential with precise assessment and targeted follow-up.



Enhanced! *i-Ready Literacy Tasks* with Digital Administration
Included with an *i-Ready Assessment for Reading* purchase (Grades K–6)



Meet the Unique Needs of Multilingual Spanish Learners

Bring equity into the classroom for students striving toward biliteracy.

Subject

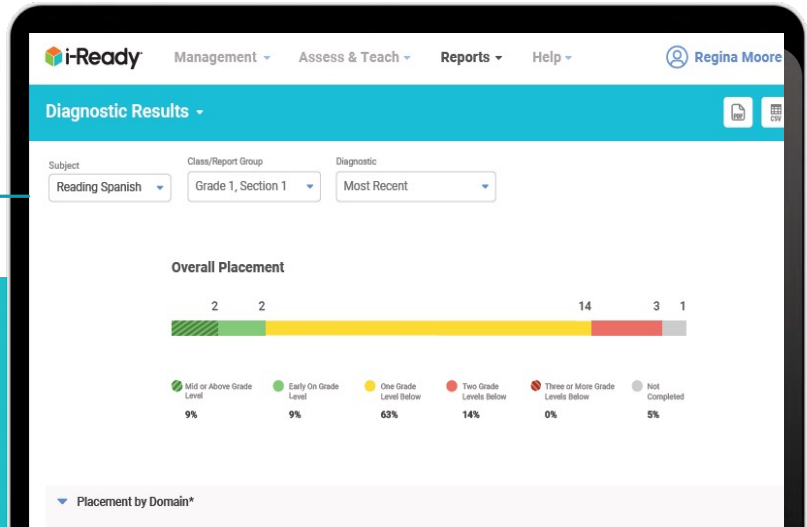
Reading Spanish

Class/Report Group

Grade 1, Section 1

New! *i-Ready Evaluación Diagnóstica de lectura en español*

Included with an *i-Ready Assessment* for Reading Purchase (Grades K–6)



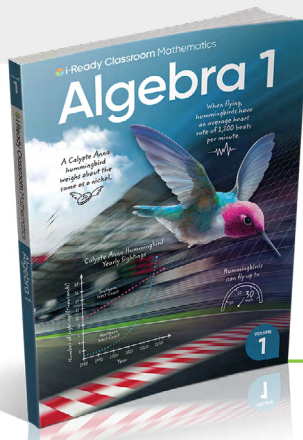
New! *Mosaico Fundamentos*

Available for separate purchase (Grades K–2)



Strengthen Teaching and Learning

Empower every student to thrive in grade-level learning.



New! i-Ready Classroom Mathematics Algebra 1
Available for separate purchase

UNIT 1 | MODELING IN ACTION

PROBLEM
A small change in how much water you use each day can have a large impact on conserving water in your community. How much water do you use daily? yearly? How much water could you save by making a change in your daily water use?

You can use the mathematical modeling cycle to analyze the problem and provide evidence to support your approach and solution.



THE MODELING CYCLE

```
graph TD
    Problem[PROBLEM  
Identify the problem.] --> Formulate[Formulate  
Make a plan.  
Make assumptions.  
Identify variables.]
    Formulate --> Compute[Compute  
Do the math.]
    Compute --> Interpret[Interpret  
Analyze the solution.]
    Interpret --> Validate[Validate  
Assess the solution.]
    Validate --> Report[Report  
Share the findings.]
    Report --> Formulate
    Formulate -.-> Iterate[Iterate as Necessary]
    Iterate -.-> Compute
```

122 UNIT 1 • Modeling in Action • Expressions, Equations, and Inequalities © Curriculum Associates, LLC. Copying is not permitted.



Maximize Impact through Partnership

Implement i-Ready solutions with a team committed to your success.

Recommended for this time of year

Middle of Year

DOWNLOAD

Responding to Midyear Diagnostic Growth

DOWNLOAD

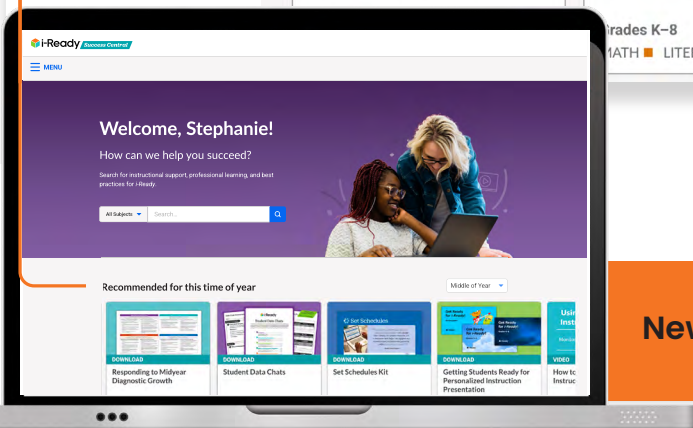
Student Data Chats

DOWNLOAD

Set Schedules Kit

DOWNLOAD

Getting Students Ready for Personalized Instruction Presentation



New! i-Ready Success Central



Get Notified When Updates Are Available! [Sign Up Now!](#)