## Assess Less. Measure More. Data you can trust in less testing time!



For over 85 years, the lowa Assessments ${ }^{T M}$ have been—and remain today-a trusted source of information about what students have learned. Our latest forms provide educators with flexibility to administer the assessment on paper or online and with testing times that fit into school schedules. Administrators and educators use the lowa Assessments to measure mastery of next generation academic standards and to monitor growth year-over-year.

## $\rightarrow$ About the Iowa Assessments

## What are the Iowa Assessments?

O The Iowa Assessments from Riverside Insights ${ }^{\text {™ }}$ are evidence-based, psychometrically sound assessments that measure student achievement and growth against next generation learning standards for grades $\mathrm{K}-12$. Because of an efficient test design and powerful reporting, the Iowa Assessments allow you to assess less but measure more.

O The lowa Assessments were first developed in 1935 by researchers at the University of lowa to help educators improve student instruction.

O Since then, they've been consistently updated with new content and new norms, directed by the lowa Testing Program - leaders in assessment research for nearly a century.

O Iowa Assessments Forms E, F, and G are equivalent and built to the same blueprint and content specifications. They yield comparable interpretations and produce the same detailed reports at skill and item level, providing ideal support for pre- and post-testing models.


## The Iowa Assessments enable administrators and educators to:

O Monitor Growth using a continuous, researched-based, vertical scale to accurately measure academic progress from kindergarten through high school

O Diagnose where students are at the beginning of the school year to inform instruction
O Indicate College and Career Readiness through high-quality, easily accessible, and interpretable assessment data helping educators and families determine whether students are on track for college and careers

- Evaluate student mastery of next generation skills and rigorous learning standards


## All while offering

- The option to administer Complete, Core, or Survey batteries or single subjects
- Items that align to one of three cognitive levels, providing an additional view of mastery Skill and core domain alignment and reporting
- A reporting suite that includes Lexile ${ }^{\circledR}$ and Quantile ${ }^{\circledR}$ measures



# Measure College and Career Readiness-Beginning in Middle School 

Maximizing your school or district's resources-instructor time, money, and curricular changes -has never been more challenging or important. Only Riverside Insights has the expertise and data systems to help you track college and career readiness starting at Grade 6. Data gathered from our reliable and evidence-based assessments can help you make important decisions by providing projected reports of student preparedness for success through Grade 12 and beyond.

## How it works

O The Iowa Assessments generate readiness reports showing where students in Grades 6-12 land on the college and career preparedness scale, informing decisions related to curricula and teacher performance.

- In addition, individual student data helps identify students who may require intervention or advanced courses and programs, or those who would benefit from accelerated coursework.


## Why it works

- The Iowa Assessments are the only assessments that begin evaluating student preparedness for the $A C T^{\circledR} / S A T^{\circledR}$ in Grade 6-two years before any other existing assessment system.
- Grades 6-8 are a critical time for skills development, so the ability to begin interventions or adjust curricula to ensure students are "on track" for success before they enter high school can go a long way toward improving overall student, school, and district performance.
- In addition, the longitudinal data system allows you to track students year over year and within the school year, so you can demonstrate immediate and long term gains in achievement at the same time.


## $\rightarrow$ About the Iowa Assessments

## How do you track growth?

With increasing pressure on schools and districts across the country to provide data showing student growth, you need a way to reliably monitor each student's progress across the entire K-12 continuum. That's why the robust vertical scale underlying the lowa Assessments facilitates an enhanced Growth Model.

This instrument answers the needs of schools like yours—providing better ways to measure achievement and impact instruction to help students prepare for college and careers. The lowa Assessments also may be used within an RTI program as a reliable and valid universal screener.

Learning is a continuous process, and individuals learn incrementally and at different rates. When we measure progress, we avoid applying arbitrary labels to students or placing them in buckets. Instead, by monitoring growth, we focus on setting long-term goals and understanding student progress towards college and career readiness. Using growth data can help you plan instruction and implement swift curriculum changes based on what students know and can do.

## The Iowa Assessments track growth with

- Accurate longitudinal data reporting within and across school years
- A vertical scale that provides a reliable and consistent measure of growth
- Standard score growth continuum that provides more accurate data than other competing instruments
- Enhanced tools for differentiation that accurately assess the growth of low- and high-performing students

- Universal Screening that can be used within the Response to Intervention framework



## $\rightarrow$ Times and Levels

## Forms E and F Complete/Core Testing Times:

## - Primary Grades

| LEVEL 5 TESTING TIMES |  |  |
| :--- | :---: | :---: |
| Test | Number of <br> Items | Approximate <br> Working Times <br> (Minutes) |
| Vocabulary | 23 | 20 |
| Word Analysis | 29 | 20 |
| Listening | 23 | 30 |
| Language | 27 | 25 |
| Math | 27 | 25 |
| Reading | 17 | 30 |
| TOTALS | $\mathbf{1 4 6}$ | $\mathbf{2 ~ h . ~ 3 0 ~ m i n . ~}$ |


| LEVEL 6 TESTING TIMES |  |  |
| :--- | :---: | :---: |
| Test | Number of <br> Items |  |
| Vocabulary | 27 | 20 |
| Word Analysis | 33 | 20 |
| Listening | 27 | 30 |
| Language | 31 | 25 |
| Math | 35 | 25 |
| Reading (Part 1) | 17 | 30 |
| Reading (Part 2) | $\mathbf{1 7}$ | 30 |
| TOTALS | $\mathbf{1 8 7}$ | $\mathbf{2 ~ h . ~ 4 0 ~ m i n . ~}$ |


| Test | Number of Items | Approximate Working Times (Minutes) |
| :---: | :---: | :---: |
| - Vocabulary | 26 | 15 |
| -Word Analysis | 32 | 15 |
| - Reading (Part 1) | 17 | 20 |
| - Reading (Part 2) | 18 | 25 |
| - Listening | 27 | 25 |
| - Language | 34 | 25 |
| - Math (Part 1) | 26 | 25 |
| - Math (Part 2) | 15 | 25 |
| - Computation | 25 | 25 |
| Social Studies | 29 | 25 |
| Science | 29 | 30 |
| TOTALS-Complete | 278 | 2 h .40 min . |
| TOTALS-Core | 220 | 3 h .20 min . |

[^0]| Test | Number of Items | Approximate Working Times (Minutes) |
| :---: | :---: | :---: |
| - Vocabulary | 26 | 15 |
| - Word Analysis | 33 | 15 |
| - Reading (Part 1) | 18 | 20 |
| - Reading (Part 2) | 20 | 25 |
| - Listening | 27 | 25 |
| - Language | 42 | 25 |
| - Math (Part 1) | 26 | 25 |
| - Math (Part 2) | 20 | 25 |
| - Computation | 27 | 25 |
| Social Studies | 29 | 25 |
| Science | 29 | 30 |
| TOTALS-Complete | 297 | 4 h .10 min . |
| TOTALS-Core | 239 | 3 h .20 min . |

- Core Battery

Scope and Sequence for Form $G$ and for Forms E and F Survey Battery also available.

## $\rightarrow$ Times and Levels

## - Grades 3-High School

| Test | Number of Items |  |  |  |  |  | Approximate Working Times (Minutes) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Level 9 | Level 10 | Level 11 | Level 12 | Level 13 | Level 14 |  |
| - Reading ${ }^{1}$ | 41 | 42 | 43 | 44 | 45 | 46 | $30+30$ |
| -Written Expression | 35 | 36 | 40 | 43 | 45 | 48 | 40 |
| - Math ${ }^{1}$ | 50 | 55 | 60 | 65 | 70 | 75 | $30+30$ |
| Science | 30 | 34 | 37 | 39 | 41 | 43 | 35 |
| Social Studies | 30 | 34 | 37 | 39 | 41 | 43 | 35 |
| - Vocabulary | 29 | 34 | 37 | 39 | 41 | 42 | 15 |
| - Spelling | 24 | 27 | 30 | 32 | 34 | 35 | 10 |
| - Capitalization | 20 | 22 | 24 | 25 | 27 | 29 | 10 |
| - Punctuation | 20 | 22 | 24 | 25 | 27 | 29 | 10 |
| - Computation | 25 | 27 | 29 | 30 | 31 | 32 | 20 |
| - Word Analysis ${ }^{2}$ | 33 | - | - | - | - | - | - |
| - Listening ${ }^{2}$ | 28 | - | - | - | - | - | - |
| TOTAL ITEMS - Complete | 365 | 333 | 361 | 381 | 402 | 422 | - |
| TOTAL TIME - Complete | 5 h .40 min . | 4 h .55 min . | 4 h .55 min . | 4 h .55 min . | 4 h .55 min . | 4 h .55 min . | - |
| TOTAL ITEMS - Core | 305 | 265 | 287 | 303 | 320 | 336 | - |
| TOTAL TIME - Core | 4 h .30 min . | 3 h .45 min . | 3 h .45 min . | 3 h .45 min . | 3 h .45 min . | 3 h .45 min . | - |

- Core Battery

$\rightarrow$ Times and Levels

| Test | Number of Items |  |  | Approximate Working Times (Minutes) |
| :---: | :---: | :---: | :---: | :---: |
|  | Level 15 | Level 16 | Level 17 |  |
| - Reading | 40 | 40 | 40 | 40 |
| - Written Expression | 54 | 54 | 54 | 40 |
| - Math | 40 | 40 | 40 | 40 |
| Science | 48 | 48 | 48 | 40 |
| Social Studies | 50 | 50 | 50 | 40 |
| - Vocabulary | 40 | 40 | 40 | 15 |
| - Computation | 30 | 30 | 30 | 20 |
| - Capitalization | 20 | 22 | 24 | 10 |
| TOTAL ITEMS - Complete | 302 | 302 | 21 | - |
| TOTAL TIME - Complete | 3 h .55 min . | 3 h .55 min . | 3 h .55 min . | - |
| TOTAL ITEMS - Core | 204 | 204 | 204 | - |
| TOTAL TIME - Core | 2 h .35 min . | 2 h .35 min . | 2 h .35 min . | - |

- Core Battery


## Recommended Test Levels by Testing Season

| GRADE | FALL | MIDYEAR | SPRING |
| :---: | :---: | :---: | :---: |
| K | - | 5 | $5-6$ |
| 1 | 6 | $6-7$ | 7 |
| 2 | 7 | 8 | 8 |
| 3 | $8-9$ | 9 | 9 |
| 4 | 10 | 10 | 10 |
| 5 | 11 | 11 | 11 |
| 6 | 12 | 12 | 12 |
| 7 | 13 | 13 | 13 |
| 8 | $14-15$ | $14-15$ | 14 |
| 10 | 16 | 16 | $14-15$ |
| 11 | $17 / 18$ | $17 / 18$ | 16 |
| 12 | $17 / 18$ | $17 / 18$ | $17 / 18$ |
|  |  |  | $17 / 18$ |



## Measure Growth and College Readiness Online

## A fast, accurate, and user-friendly administration option

- Online administration returns test results quickly and reduces the amount of time teachers spend on routine testing tasks, allowing them to focus on what they do best-teach. Web-based reporting can inform instruction faster than ever before.
- Online testing is available for $\mathrm{PC}, \mathrm{Mac}^{\circledR}$, Chromebook $^{\mathrm{Tm}}$, and $\mathrm{iPad}^{\circledR}$ administration.


## Customize, administer, and collect testing data safely and efficiently

O The student-friendly platform reflects Universal Design principles-for example, having one item per page and age-appropriate point sizes-making the interface suitable for most children. Online help features and proctor-managed pacing assists students in understanding expectations and directions.

O Flexible administration options enable individual, small groups or large group online administrations. Districts can create a testing schedule that best suits their testing needs.

- Built-in safeguards-including secure browsers, session expiration, restricted access, secure logins, and confirmation of student identity—protect the integrity of testing process and ensure the validity of results.



## Reports for every stakeholder at your fingertips

The lowa Assessments have useful scores and reports for everyone－from administrators and teachers to parents and students

O Customizable reports are available for both paper and online testers
－Visual graphs in reports like the Longitudinal Profiles，Narrative Summaries，and Estimated Growth Summary offer powerful，easily－interpretable data at a quick glance
－The Class Item Response Record goes down to the skill and item level－great for quickly grouping students and seeing what each student got incorrect by skill
－The online Multimeasure Student Roster report allows customizable views of domain－ specific data and optional side－by－side comparison with $\operatorname{Cog}^{2} A{ }^{\circledR}$ or Logramos® ${ }^{\circledR}$ scores
－Up－to－date national norms inform the Standard Score，Percentile Ranks，and a list of other scores，allowing detailed，equitable comparison
－Private and catholic school normative data is also available upon request
－Local norms，calculated to the same exacting standards，are available at no additional charge


## Get the support you need for your program with our vast library of resources

Riverside Insights wants to make sure you have the information you need to make the most of your lowa Assessments testing data. That's why we maintain an ever-growing library of resources that address the today's educators' concerns at no additional cost.

O Free Report Guides with easy step-by-step instructions, data analysis tips, classroom applications, and more

O Quick-hit videos on best practices, answers to common questions, how-tos, and more

O Full length webinars with experts including the Hear from Your Peers series where educators present how they've solved pervasive problems

- Downloadable case studies with statistics and detailed solutions
- An easily-searchable catalog of blog posts on many topics

The Riverside Training Academy offers a wide array of flexible training options to fit every schedule and budget.

Visit riversideinsights.com/iowa_assessments to find out how the
lowa Assessments can help elevate all your students to their full potential


[^0]:    - Core Battery

