

Flexibility to fit your Assessment Program:

Choose the subjects you need with the *lowa Assessments*™

Just as every student has different learning needs, each school or district has different needs for its assessment program.

The *lowa Assessments* delivers the data you need with its efficient test design and powerful reporting. Track growth and proficiency by:

- Monitoring student learning in Reading, Math, Science, and Social Studies
- Administering subjects individually or in any combination
- Accessing multiple forms throughout the school year

The *lowa Assessments* can be used to track achievement growth by pre- and post-testing for program evaluation, benchmarking progress, or guiding instruction at key points in your curriculum scope and sequence. Tests and reports are delivered via the powerful EdAssess platform from EdPower.

Level	Grade	Subject & Domain	Administration Time (in minutes)	Questions
5	Kindergarten (Midyear & Spring)	Reading	30	17
		Vocabulary	20	23
		Math	25	27
6	Kindergarten (Spring) Grade 1 (Fall)	Reading (Parts 1 & 2)	40	34
		Vocabulary	20	27
		Math	25	35
7 & 8	Grade 1 (Midyear & Spring) Grade 2	Reading (Parts 1 & 2)	45	35-38
		Vocabulary	15	26
		Math (Parts 1 & 2)	50	41-46
		Computation	20	25-32
		Science	25	29
		Social Studies	25	29
9-14	Grade 3 through Grade 8	Reading (Parts 1 & 2)	60	41-46
		Vocabulary	15	29-42
		Math (Parts 1 & 2)	60	50-75
		Computation	20	30
		Science	35	30-43
		Social Studies	35	30-43
15-17/18	Grade 9 through Grade 12	Reading	40	40
		Written Expression	40	54
		Vocabulary	15	40
		Math	40	40
		Computation	20	30
		Science	40	48
		Social Studies	40	50



Students taking Reading & Vocabulary receive a Reading Total score. Students taking Math & Computation receive a Math Total score.

Visit us at riversideinsights.com to find out how you can tailor the *lowa Assessments* for a custom fit to your district or diocese.



lowa Assessments[™], and RiversideInsights[®] are trademarks of Riverside Assessments, LLC. © Riverside Assessments, LLC. All rights reserved.



