

## Test Descriptions—Summary

Depending on your school's selections, you could have any of the following tests available.

**NOTE:** The number of questions listed is an approximation. The actual number varies for each student as the system adapts to the student's responses. It includes familiarization questions.

Test Type	Use For	Available for	Approx. Length/Time*	Score in Reports
<b>MAP Growth Tests</b>				
<a href="#">MAP Growth</a>	Measure growth, inform instruction, and assess strategy	Reading, language, mathematics, and science	40 to 53 questions/about 45 min.	RIT score (subject and instructional areas, also called "goals"), shown in most reports  Also: Learning Continuum statements and estimated Lexile†
<a href="#">Screening</a> (formerly Survey)	Quickly place incoming students in grades 2 and above (but for more precision, use MAP Growth)	Reading, language, mathematics, and science	19 to 20 questions/about 20 min.	RIT score (subject-level only), shown in these reports: <ul style="list-style-type: none"> <li>• Student Progress, Class, Grade, District Summary</li> </ul> Also: Estimated Lexile†

About MAP|

Purpose of MAP

**Test Descriptions**

- MAP Growth Tests
- Screening Tests
- End of Course Tests
- MAP Growth K-2 Tests
- Parent Guidance
- Quick References
- Video Tutorials

Test Type	Use For	Available for	Approx. Length/Time*	Score in Reports
<a href="#">End of Course</a>	Assess at the end of a course only (only once per student)	Geometry, algebra I and II, and integrated mathematics I and II	53 to 56 questions/ about 55 min.	RIT score (subject and instructional areas, also called "goals"), shown on growth-focused reports like Student Profile

**Accessible MAP and Screening**

For students who need visual assistance, you can use tests that are compatible with screen readers, such as JAWS. These tests ensure that all questions have alternative text descriptions for pictures. Look for "Accessible" at the end of the test name. To learn more, see: [Accommodations and Accessibility](#).

**MAP Growth K-2**

<a href="#">MAP Growth K-2</a>	Measure growth, inform instruction, and assess strategy	Reading and mathematics	43 questions/about 40 min. (but give in two 20 min. sessions)	RIT score (subject and instructional areas, also called "goals"), shown in most reports  Also: Learning Continuum statements and estimated Lexile
<a href="#">Screening for early learners</a>	Assess foundational skills of new kindergarteners	Reading and mathematics	32 to 34 questions/about 30 min.	Percent correct, shown only in <i>Screening and Skills Checklist</i> reports
<a href="#">Skills Checklist</a>	Get details about a certain skill, as a pre- or post-test for a unit you teach	Reading and mathematics	11 to 53 questions/about 8 to 60 min., based on skill	

**Skill Mastery**

Test Type	Use For	Available for	Approx. Length/Time*	Score in Reports
<b>MAP Skills™</b>	Finding missing skills from prior grades and monitoring progress toward mastery	Math, Language Usage, Vocabulary, and Reading	Time varies depending on what you assign	MAP Skills on-screen dashboard See: <a href="#">Which Test Should I Give?</a>

\* Length and time vary by student. For total test time, add 10 to 15 minutes for setup and pre-test instructions.

† Lexile® is a trademark of MetaMetrics, Inc. Lexile ranges shown are estimates of correlations to RIT scores NWEA developed. Correlations and report are not associated with or endorsed by MetaMetrics.

## Sample Test Questions

To see the kinds of questions students may encounter, use either of the RIT Reference charts:

- [Common core standards](#)
- [Non-common core standards](#)