

Summit K12 Assessment Platform Vendor FAQ

Vendor Name: Summit K12

Assessment(s) Name: Connect to Literacy™ (C2L) ELD, RLA Mastery, Dual Language (SLA), and Dynamic Science

Question	Answer
What Grades are Covered?	<p>K-12th English Language Development/TELPAS Tested Grades (ELD)</p> <p>K-8 Reading Language Arts, English I, English II</p> <p>3rd-5th Spanish Language Arts and Reading (SLA)</p> <p>K-8th Grade Science (English), K-5th Grade Science (Spanish), Biology, Chemistry, Physics, and IPC</p>
Is there a Pre/Post Test?	<p>Yes, for the Purposes of TIA, districts could use Pre-test (BOY ELD Assessment)/Post-Test (EOY ELD Assessment) for each of the Assessments listed above for English Language Development (ELD), Reading Language Arts (RLA), Dual Language (SLA), and Science</p>
What are the Summit K12 Pre- and Post-test Assessment Tools?	<p><u>Connect to Literacy (C2L) ELD Assessments (K-12)</u> is a web-based platform designed to assess and monitor the English Language Proficiency of Emergent Bilingual Students. It offers benchmark and formative assessments, lessons, and Personalized Learning Plans (PLPs), all aligned with TEA’s ELPS, PLDs, and TELPAS standards, including 30 unique TELPAS item types and AI-scored writing and speaking rubrics.</p> <p>C2L supports students across all proficiency levels (Beginning to Advanced-High) and covers all language domains. The platform provides detailed scoring on a TELPAS 4-point scale across various grade bands for listening, speaking, reading, and writing. After completing initial assessments, students receive personalized learning plans, and teachers get reports for grouping students by proficiency.</p> <p>The platform's benchmark items are aligned with TEA standards, ensuring they meet educational quality and are appropriate for students' grade levels and developmental needs.</p> <p><u>RLA Mastery Benchmarks (K-8, English I/II)</u> are designed to measure student growth throughout the year, aligned with RLA K-12 TEKS. These assessments include pre-tests and summative benchmarks to provide reliable growth data, with standardized administration ensuring validity. The benchmarks feature TEA HB3906's new question types, cross-curricular passages, and evidence-based writing. TEKS Writing Skills are supported by Learn Videos and practice for editing and revising.</p> <p><u>Dual Language (Spanish Language Arts) Assessments (K-5 SLA):</u></p> <p>Dual Language Benchmarks are designed to measure student growth from beginning of the year to end of the year. Consistent with the English Language Arts assessments in the RLA</p>

	<p>Mastery course, the Dual Language assessments are aligned with the SLAR TEKS.</p> <p><u>Dynamic Science Assessments (K-12)</u> is an SBOE-approved web-based platform offering benchmark and formative assessments, lessons, investigations, and Personalized Learning Plans (PLPs) to monitor growth in core science concepts. Aligned with TEKS, SEPs, RTCs, ELPS, and STAAR, it includes BOY and EOY benchmarks for each grade. Pre-tests and summative benchmarks track student proficiency growth, and it provides class grouping reports based on grade-level standards. The platform also includes STAAR Science review materials and assessments for 5th, 8th, and Biology, incorporating the new HB3906 item types.</p>
<p>What were the Summit K12 Assessment Tools designed to do?</p>	<p><u>Connect to Literacy (C2L) ELD Assessments (K-12):</u> Connect to Literacy was designed to provide teachers and districts with a valid and reliable instrument to measure and monitor English Language Proficiency Growth for Emergent Bilingual Students. The Platform includes three ELD Benchmark Assessments per Language Domain (Listening-Speaking-Reading-Writing) and thousands of lessons, formative assessments, and model exemplars empowering students to optimize their language development growth while providing teachers with progress monitoring reports.</p> <p><u>RLA Mastery Assessments (K-8, English I/II):</u> RLA Mastery was designed to provide teachers and districts with a valid and reliable instrument to measure and monitor Reading Language Arts Growth for students. The Platform includes RLA Benchmark Assessments and hundreds of lessons, formative assessments, and model exemplars empowering students to optimize their content development growth while providing teachers with progress monitoring reports.</p> <p><u>Dual Language (Spanish Language Arts) Assessments (K-5 SLA):</u> Dual Language was designed to provide teachers and districts with a valid and reliable instrument to measure and monitor Reading Language Arts Growth for students. The Platform includes RLA Benchmark Assessments and hundreds of lessons, formative assessments, and model exemplars empowering students to optimize their content development growth while providing teachers with progress monitoring reports.</p> <p><u>Dynamic Science Assessments (K-12):</u> Dynamic Science was designed to provide teachers and districts with a high-quality curriculum with valid and reliable instruments to measure and monitor students' understanding and growth in science concepts. The platform includes two Benchmark Assessments per grade level and thousands of lessons, formative assessments, and model exemplars empowering students to optimize their understanding and development in science concepts while providing teachers with progress monitoring reports.</p>

<p>How can I use Summit K12's Assessment Platform?</p>	<p><u>Connect to Literacy (C2L) ELD Assessments (K-12):</u> C2L tracks English Language Development growth for Emergent Bilingual students in grades K-12, from Newcomers to Advanced-High, including SIFE students. Documented evidence shows one proficiency level growth per year with 45-60 minutes per week in Listening-Speaking and Reading-Writing. The platform offers ELD Benchmark assessments and creates Personalized Learning Plans (PLPs) tailored to each student's language development needs.</p> <p><u>RLA Mastery Assessments (K-8, English I/II):</u> RLA Mastery tracks Reading Language Arts growth for students in grades K-8, English I, and English II.</p> <p><u>Dual Language (Spanish Language Arts) Assessments (K-5 SLA):</u> Dual Language tracks Spanish Language Arts growth for students in grades K-5.</p> <p><u>Dynamic Science Assessments (K-12):</u> Dynamic Science Benchmarks (BOY and EOY) provide a comprehensive view of student understanding in grade-level science concepts. These assessments track and monitor science content knowledge growth for students in grades K-12 across all performance levels.</p>
<p>Does Summit K12's Assessment Platform provide expected growth targets for students?</p>	<p>No. However, the Summit K12 Pre- and Post-test assessments allow teachers and administrators to identify benchmarks and appropriate growth based on levels attained at the beginning and end of specific learning sequences. Teachers can use the score reports and the specific learning strategies suggested by our programs to develop individual goals for students.</p>
<p>How can districts use Summit K12's Assessment Instruments to determine end-of-year student growth for purposes of TIA?</p>	<p>District Use of Summit K12 BOY-EOY Benchmarks: Connect to Literacy ELD Benchmarks (K-12): Districts can administer the BOY-EOY Benchmarks as pre-tests to establish a baseline for language development. Expected growth can be defined by districts, such as advancing one level on the TELPAS 4-point proficiency scale. For example, a student moving from a 1.4 Composite Score to a 2.0 would demonstrate growth.</p> <p>RLA Mastery Assessments (K-8, English I/II): Districts can use the RLA Mastery Pre-test Benchmark to set a baseline for student growth in Performance Levels. Growth can be defined, for instance, as moving up one level on the STAAR Performance Level Indicator, such as from Did Not Meet to Approaches.</p> <p>Dual Language (Spanish Language Arts) Assessments (K-5 SLA): Districts can administer the Dual Language Pre-test Benchmark to determine a baseline for Performance Level growth. Expected growth might be defined as advancing one level on the STAAR Performance Level Indicator.</p> <p>Dynamic Science Assessments (K-12): Districts can use Dynamic Science Benchmarks to set a baseline for understanding grade-level science concepts. Growth could be defined, for example, as moving from Approaches to Meets or Meets to Masters level. For TIA purposes, districts may use a 3rd party pre-test, set growth targets, and measure with a 3rd party post-test.</p>

What types of data reporting capabilities are included with the Summit K12's Assessment Platform?

Teacher, School Admin, and District Admin Reports:

Connect to Literacy (C2L) ELD Assessments (K-12):

- BOY and EOY Benchmark Growth Reports
- Progress-Monitoring for Listening, Speaking, Reading, Writing
- Mastery Reports for Listening-Speaking and Reading-Writing
- Usage Reports, Student ELD Reports
- Composite Summary, ELPS Mastery, PLD Grouping, Language Foundation Skills Reports

RLA Mastery Assessments (K-8, English I/II):

- BOY Pre-test and EOY Post-test Growth Reports
- PL Distribution, Item Analysis, Benchmark and Progress Summary Reports
- TEKS by Genre, TEKS by Reporting Category, Literacy Skills, Reading and Writing Skills Reports

Dual Language (Spanish Language Arts) Assessments (K-5 SLA):

- BOY Pre-test and EOY Post-test Growth Reports
- PL Distribution, Item Analysis, Benchmark and Progress Summary Reports
- TEKS by Genre, TEKS by Reporting Category, Literacy Skills, Reading and Writing Skills Reports

Dynamic Science Assessments (K-12):

- BOY and EOY Benchmark Growth Reports
- Progress-Monitoring for Science Concepts
- Formative Assessment, STAAR Readiness, and Program Usage Reports

For more information on this resource please refer to the vendor website and reach out to a representative.

Vendor Website: <https://www.summitk12.com>

Vendor Contact: Keri Oldham, info@summitk12.com

For more information on the Teacher Incentive Allotment, please visit the [Teacher Incentive Allotment website](#).