

# 2025-2026 LEAP At-A-Glance

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## LEAP Grades 3-8

### Session Components and Times in Minutes by Grade and Content Area

Content	Grade	Session	Time	Components
English Language Arts	Grade 3	Session 1	75	Literary Analysis Task <b>OR</b> Research Simulation Task <b>OR</b> Narrative Writing Task and a passage set with one text
		Sessions 2 & 3	45 each	Reading Literary and Informational Texts
	Grades 4-5	Session 1	90	Literary Analysis Task <b>OR</b> Research Simulation Task <b>OR</b> Narrative Writing Task and a passage set with one text
		Session 2	55	Reading Literary and Informational Texts
		Session 3	45	
	Grades 6-8	Session 1	90	Literary Analysis Task and a passage set with one text <b>OR</b> Research Simulation Task <b>OR</b> Narrative Writing Task and a passage set with one text or a pair of related texts
		Session 2	55	Reading Literary and Informational Texts
		Session 3	45	
	Mathematics	Grades 3-5	Sessions 1-3	65 each
Grades 6-8		Session 1	60	Type I tasks, calculator <b>not</b> allowed
		Sessions 2 & 3	75 each	mix of all task types, calculator allowed
Science	Grade 3	Sessions 1 & 2	70 each	mix of item sets and stand-alone items
	Grade 4	Sessions 1 & 2	80 each	mix of item sets and stand-alone items
	Grades 5-8	Sessions 1-3	65 each	mix of item sets and stand-alone items; Session 2 also has a task set
Social Studies	Grades 3-4	Sessions 1 & 2	80 each	mix of item sets and stand-alone items
	Grades 5-8	Sessions 1-3	65 each	mix of item sets and stand-alone items

## Delivery Modes, Materials, Test Windows, Languages, Results

All Content Areas	Grades 3-8	Grade 3 ONLY
<b>Delivery Mode</b>	Computer-based Test (CBT)	Paper-based Test (PBT) option
<b>Materials<sup>1</sup></b>	scratch paper, pencils	scratch paper, pencils, highlighter
<b>Testing Window</b>	April 1-May 15, 2026	ELA/math: April 15-17, 2026; science/social studies: April 20-22, 2026
<b>Languages</b>	English, braille, Spanish (math only)	

## Item Types by Grade, Mode, and Content Area

Key: Evidence-Based Selected Response (EBSR), Multiple Choice (MC), Multiple Select (MS), Technology Enhanced (TE), Short Answer (SA), Constructed Response (CR) Prose Constructed Response (PCR), Keypad Input (KI), Two Part Independent (TPI), Two Part Dependent (TPD), Extended Response (ER)

Grade   Content	ELA	Math	Science and Social Studies
<b>Grades 3-4 CBT</b>	EBSR, MS, PCR, TE	MC, MS, TE, CR, SA	MC, MS, TE, TPI, TPD, CR
<b>Grades 5-8 CBT</b>	EBSR, MS, PCR, TE	MC, MS, TE, CR, SA, KI	MC, MS, TE, TPI, TPD, CR, ER
<b>Grade 3 PBT</b>	EBSR, MS, PCR	MC, MS, CR	MC, MS, TPI, TPD, CR

## Additional Mathematics Information

Mathematics	Calculator Policy	Reference Sheet	Testing Materials
<b>Grade 3</b>	not allowed	not allowed	<u>provided</u> : quarter-inch ruler
<b>Grade 4</b>	not allowed	not allowed	<u>provided</u> : eighth-inch ruler, centimeter ruler, protractor
<b>Grade 5</b>	not allowed	Grade 5 Mathematics Reference Sheet	<u>provided</u> : eighth-inch ruler, centimeter ruler, protractor
<b>Grade 6</b>	four-function calculator	Grade 6 Mathematics Reference Sheet	<u>provided</u> : eighth-inch ruler, centimeter ruler, protractor
<b>Grade 7</b>	four-function calculator	Grade 7 Mathematics Reference Sheet	<u>provided</u> : eighth-inch ruler, centimeter ruler, protractor
<b>Grade 8</b>	scientific calculator <sup>2</sup>	Grade 8 Mathematics Reference Sheet	<u>provided</u> : eighth-inch ruler, centimeter ruler <u>allowed</u> : protractor, tracing paper, reflection tools, straight edge, compass

<sup>1</sup> Mathematics tests provide and allow additional materials. See the "[Additional Mathematics Information](#)" section for more information.

<sup>2</sup> The calculator **cannot** have graphing capabilities or Computer Algebra System (CAS) functionalities.

# LEAP High School

## Session Components and Time in Minutes by Course

Course	Session	Time	Components
Algebra I & Geometry	Session 1	a: 25 b: 55	a: Type I tasks, calculator <b>not</b> allowed b: mix of all task types, calculator allowed
	Sessions 2 & 3	80 each	mix of all task types, calculator allowed
Biology	Sessions 1 & 3	75 each	mix of item sets and stand-alone items
	Session 2	90	task set and stand-alone items
Civics	Sessions 1 & 2	80 each	mix of item sets and stand-alone items
	Session 3	70	
U.S. History	Sessions 1 & 3	80 each	mix of item sets and stand-alone items
	Session 2	65	item set and task set
English I & English II	Session 1	90	Literary Analysis Task and a passage set with one text <b>OR</b> Research Simulation Task
	Session 2	90	Research Simulation Task <b>OR</b> Narrative Writing Task and a passage set with one text or a pair of related texts
	Session 3	80	Reading Literary and Informational Texts

Note: The planned mandatory English I & II writing field test for Spring 2026 has been removed.

## Delivery Mode, Materials, Test Windows, Languages, Results

High School	All Courses
Delivery Mode	Computer-based Test (CBT)
Materials <sup>3</sup>	scratch paper, pencils
Testing Windows	Fall: December 1-19, 2025 Spring: April 1-May 15, 2026 (Senior retesters' window opens March 30) Summer: June 22-26, 2026
Languages	English, braille, Spanish (Algebra I and Geometry only)
Results Available	near the end of the testing window

<sup>3</sup> Geometry tests allow additional materials. See the "[Additional Algebra I and Geometry Information](#)" section for more information.

## Item Types by Course

Key: Evidence-Based Selected Response (EBSR), Multiple Choice (MC), Multiple Select (MS), Technology Enhanced (TE), Short Answer (SA), Constructed Response (CR), Prose Constructed Response (PCR), Keypad Input (KI), Two Part Independent (TPI), Two Part Dependent (TPD), Extended Response (ER)

Course	Item Types
English I & II	EBSR, MS, TE, PCR
Algebra I & Geometry	MC, MS, TE, SA, KI, CR
Biology & Civics	MC, MS, TE, CR, ER, TPI, TPD
U.S. History	MC, MS, TE, CR, ER

## Additional Algebra I and Geometry Information

Course	Algebra I	Geometry
Test Materials	N/A	protractor, tracing paper, reflection tools, straight edge, compass
<a href="#">Calculator Policy<sup>4</sup></a>	scientific calculator and graphing calculator	
<a href="#">Reference Sheet</a>	High School Mathematics Reference Sheet	

## Updates Log

The table below lists any updates made to this document after the original posting date.

Available	Description of Updates
February 2026	Updated 2025-2026 LEAP At-A-Glance posting (Removal of English I & II Field Testing)
July 2025	2025-2026 LEAP At-A-Glance original posting

Email [assessment@la.gov](mailto:assessment@la.gov) with any questions or comments about this document.

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<sup>4</sup> The calculators **cannot** have Computer Algebra System (CAS) functionalities.