## Expanded Timeline for ELA, Math, and Science

Content Area		2023	2024		2025		2026		2027		2028		2029	
School years in similar colors		Aug- Dec	Jan-July	Aug- Dec	Jan-July	Aug- Dec	Jan-July	Aug- Dec	Jan-July	Aug- Dec	Jan-July	Aug- Dec	Jan-July	Aug- Dec
	English Language Arts (including Media Literacy, Digital Citizenship) Adopted 2011	•	<b>•</b>	<b></b>				Ĥ	Â	<b>†</b>	<b>İ</b>	<b>3</b>	<b></b>	<b>Å</b>
7	Mathematics (including Data Science) Adopted 2011	•	<b>&gt;</b>	8						<b>M</b>	<b>1</b>		<b>I</b>	<b>Ž</b>
	Science (including Environment and Sustainability Education) Adopted 2013	•	•	<b>6</b>	许调		许和			<b>*</b> ~	<b>1</b>		[	

Symbol	Phase title: Details								
	Review phase continued from January 2023:								
	Aug 2023-March 2024: OSPI subject matter experts draft updates to learning standards based on research and survey results.								
•	March 2024–June 2024: Teacher focus groups meet to review draft updates. Teachers give feedback about revisions, prioritizations, caregiver resources and teacher implementation resources. OSPI revises based on feedback and brings back to focus groups, for up to four reviews by the focus group. Focus groups will represent the diversity of Washington schools.								
	Adoption phase:								
<b></b>	August 2024: Standards documents available for four weeks of public comment. Comments submitted via survey.								
	September-October 2024: Final revisions made by OSPI subject matter experts, including editorial, translation, and accessibility reviews.								
	November-December 2024: Final drafts given to Superintendent for review and formal adoption.								



	Professional Learning and Transition phase:									
	January 2025-July 2026: Educators learn about the new learning standards, teacher implementation resources, and other supporting documents. Caregiver resources published.									
	January 2025: OSPI assessment team begins work to adjust state summative assessments to align with adopted learning standards, as needed.									
	Implementation phase:									
A	August 2026-July 2027: First school year when instruction delivered to students must be based on the new learning standards. At a minimum, all identified priority standards will be taught at each grade level or grade band.									
	Continued professional learning and implementation:									
n in the second	August 2027-ongoing: Educators continue to learn about the new learning standards as they continue to deliver instruction to students based on the new learning standards.									
[7=]	Statewide summative assessment:									
	Spring 2029: First possible school year when new learning standards would be on state summative assessment.									

Content Area		2023	20	2024		2025		2026		2027		2028		29
School years in similar colors		Aug- Dec	Jan-July	Aug- Dec										
	English Language Arts (including Media Literacy, Digital Citizenship) Adopted 2011	•	•	<b>©</b>	显			Ĥ	Ĥ	<b>†</b> Z	f	<b>3</b>	<b>=</b>	<b>Å</b>
7	Mathematics (including Data Science) Adopted 2011		•	<b>©</b>			<b>₩</b>	÷		<b>1</b>	<b>1</b>	<b>=</b>	<b>3</b>	<b>*</b>
	Science (including Environment and Sustainability Education) Adopted 2013	•		<b>®</b>			₩ ₩	Ĥ		<b>†</b> ~	<b>*</b>		<b>3</b>	<b>ř</b>