

# Board of Regents' Standards and Assessment Workgroup

NOVEMBER 2021



# Collaborative Partners



BOCES / Big  
5 Staff and  
Curriculum  
Development  
Network



NYSED  
Curriculum  
Content Area  
Advisory  
Panels



BIG 5 School  
Districts



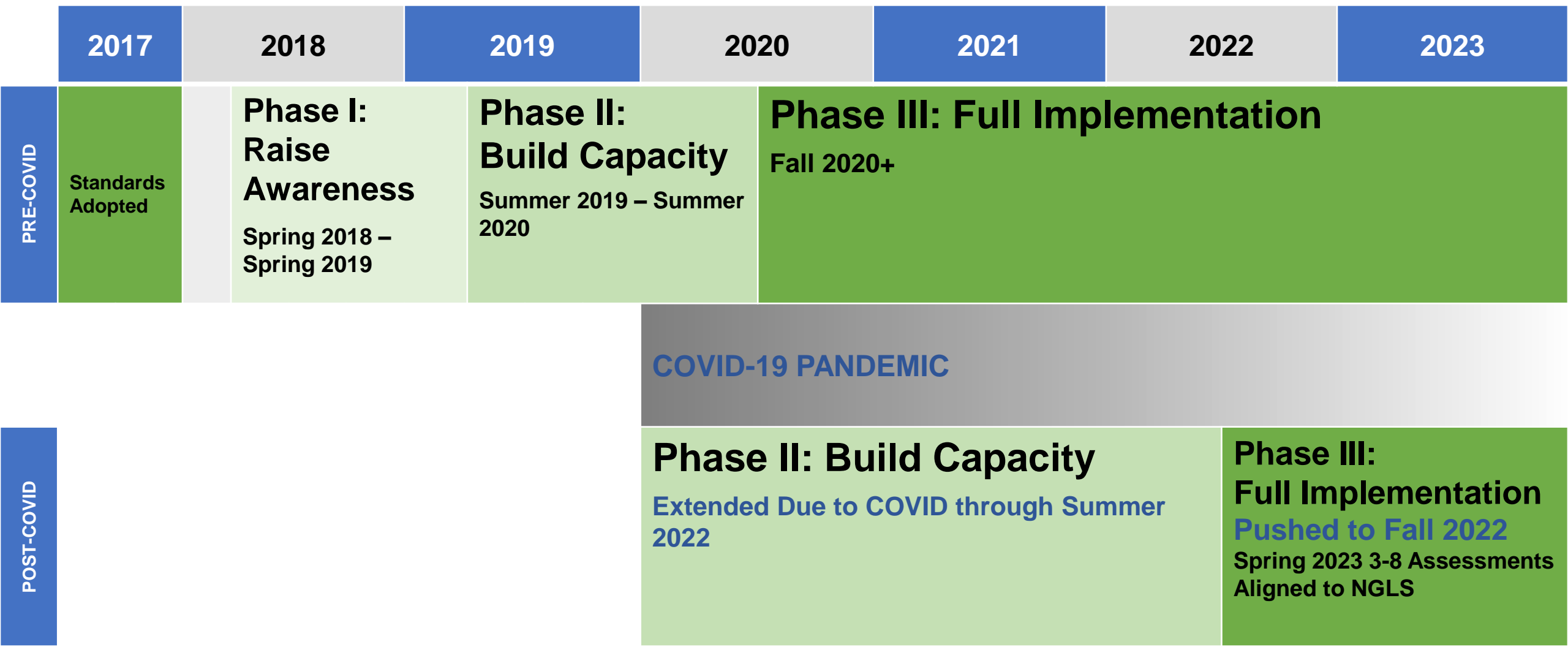
Content Area  
Professional  
Organizations



New York  
State Teacher  
Centers



# Impact of COVID on NGLS Implementation Timeline



# Next Generation English Language Arts Standards: Key Changes

***Lifelong Practices of Readers and Writers* (literacy is a lifelong habit and important skill)**

**Additional guidance within the ELA Introduction and Early Learning Introduction**

**More description, especially in the early grades, around the reading experiences/text complexity expectations for each grade**

**Reading Standards have combined the Reading for Information and Reading for Literature expectations (previously separated at the grade level) into one section**

**More description at each grade around writing expectations/writing process**

**Introduction at each grade that includes key information, including guidance for students with disabilities and English Language Learners**



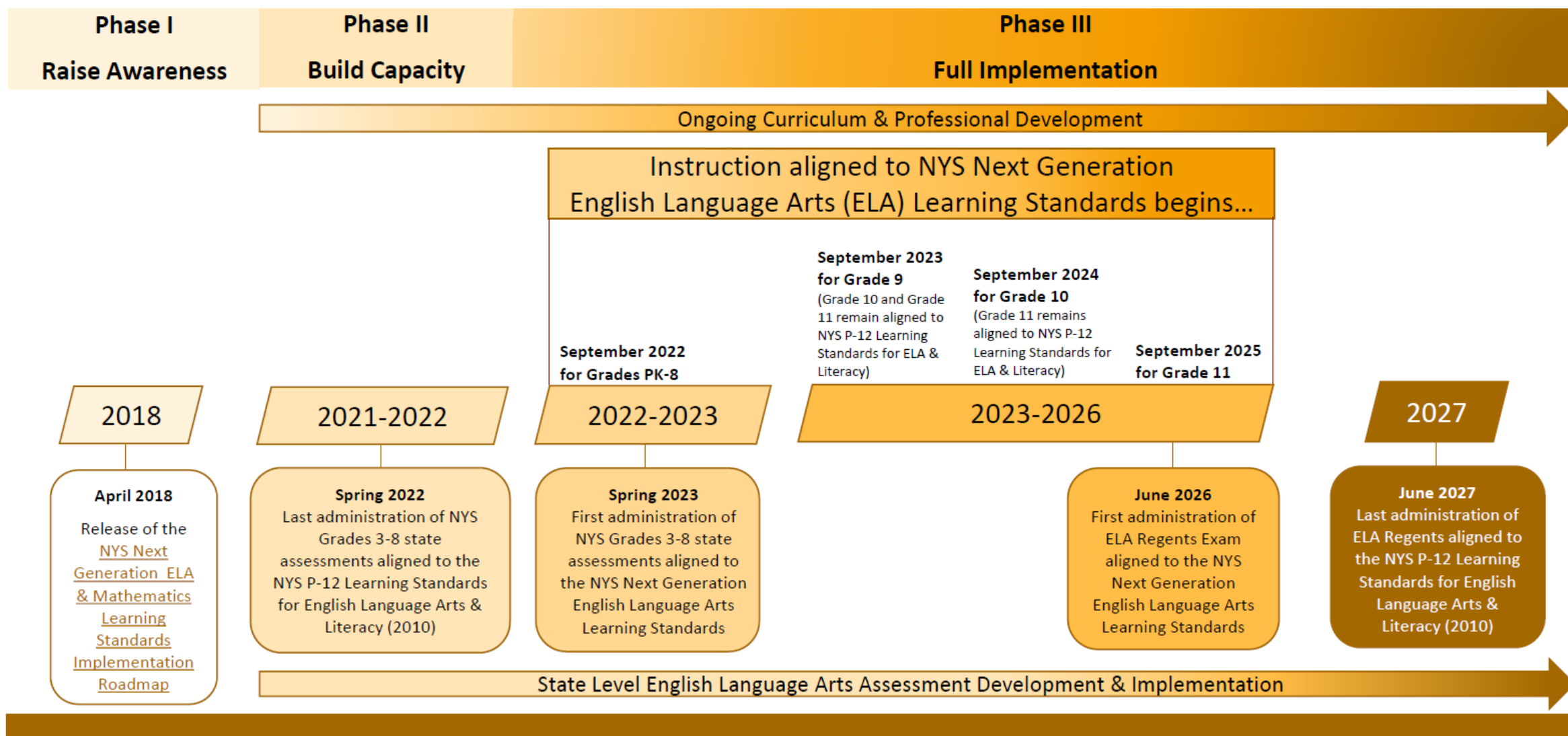


# ELA Resources

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- [ELA Crosswalks](#) (Common Core Standards next to Next Generation Learning Standards)
- [Professional Development Toolkits](#)
- [ELA Scaffolding Guides Grades 3-8](#)
- [Parents' Guide to the Next Generation ELA and Mathematics Learning Standards](#)
- At-a-Glance Documents (grade level progressions side-by-side):  
[PK-2](#); [3-5](#); [6-8](#); [9-12](#)
- [Guide for Aligning Curricula to the ELA Next Generation Standards](#)
- Webcast on November 16<sup>th</sup> for BOCES and District ELA leaders on resources for the ELA standards transition.
- [Write On, NY](#)

# New York State Next Generation English Language Arts (ELA) Learning Standards Instruction and Assessment Implementation Timeline



# Next Generation Mathematics Standards: Key Changes

**Movement of Standards to different grade levels to improve the focus of major content and skills for each grade-level and course**

**Clarification of Standards to make expectations more clearly defined, without limiting instructional flexibility**

**Addition and consolidation of Standards to improve coherence, focus, and reduce redundancy amongst grade levels**

**Maintained the rigor of the Standards by improving the balance of conceptual understanding, procedural skill, and application**

**Provided opportunities for students to explore certain standards to ensure that the standards are grade-level appropriate**

**Standards have been recoded and the high school courses are now listed by course (i.e., Algebra I, Geometry, Algebra II)**



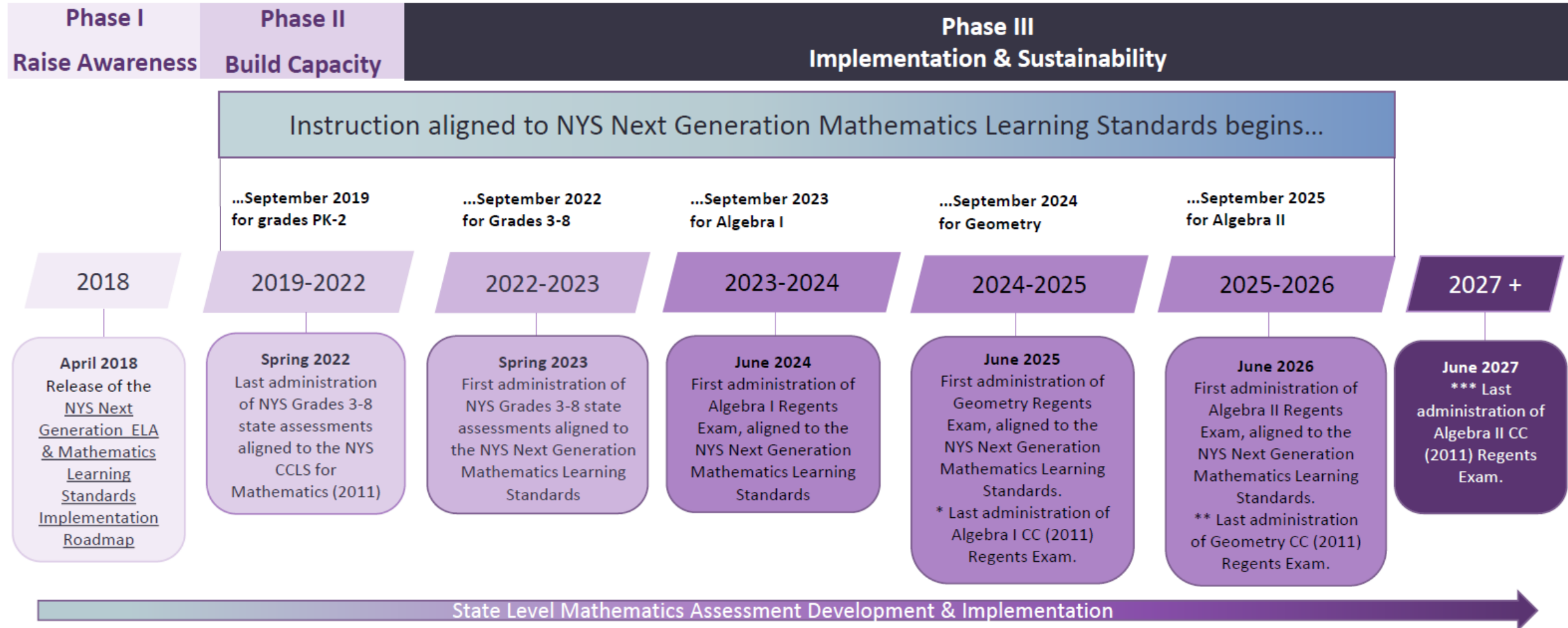
# Math Resources

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- [NYS Next Generation Mathematics Learning Standards Crosswalks and Snapshots](#)
- [Glossary of Verbs Associated with the NYS Next Generation Mathematics Learning Standards](#)
- [NYS Next Generation Mathematics Learning Standards Unpacking Documents](#)
- [NYS Next Generation Mathematics Learning Standards for Grades 3-8: Post-Test Standards Designations Applicable to Test Administrations Beginning Spring 2023](#)
- [Statistics Progression Video](#) (and [Toolkit](#))
- [Aligning Local Curricula to the Next Generation Mathematics Learning Standards](#) (and [Toolkit](#) + [PowerPoint Presentation](#))
- [Curriculum Bridge Documents](#)
- [New York State Next Generation Mathematics Learning Standards Glossary Grades PreK-8](#)
- [Scaffolding Guides for ELA and Mathematics \(Grades 3-8\)](#) (and [Toolkit](#) + [PowerPoint](#) + [List of Math Scaffolds](#))



# New York State Next Generation Mathematics Learning Standards Instruction and Assessment Implementation Timeline



\*Algebra I CC (2011) will be administered June 2024, August 2024, Jan 2025 and June 2025.

\*\*Geometry CC (2011) will be administered June 2025, August 2025, Jan 2026 and June 2026.

\*\*\*Algebra II CC (2011) will be administered June 2026, August 2026, Jan 2027 and June 2027.

# NYS P-12 Science Learning Standards



# NYS P-12 Science Standards Implementation

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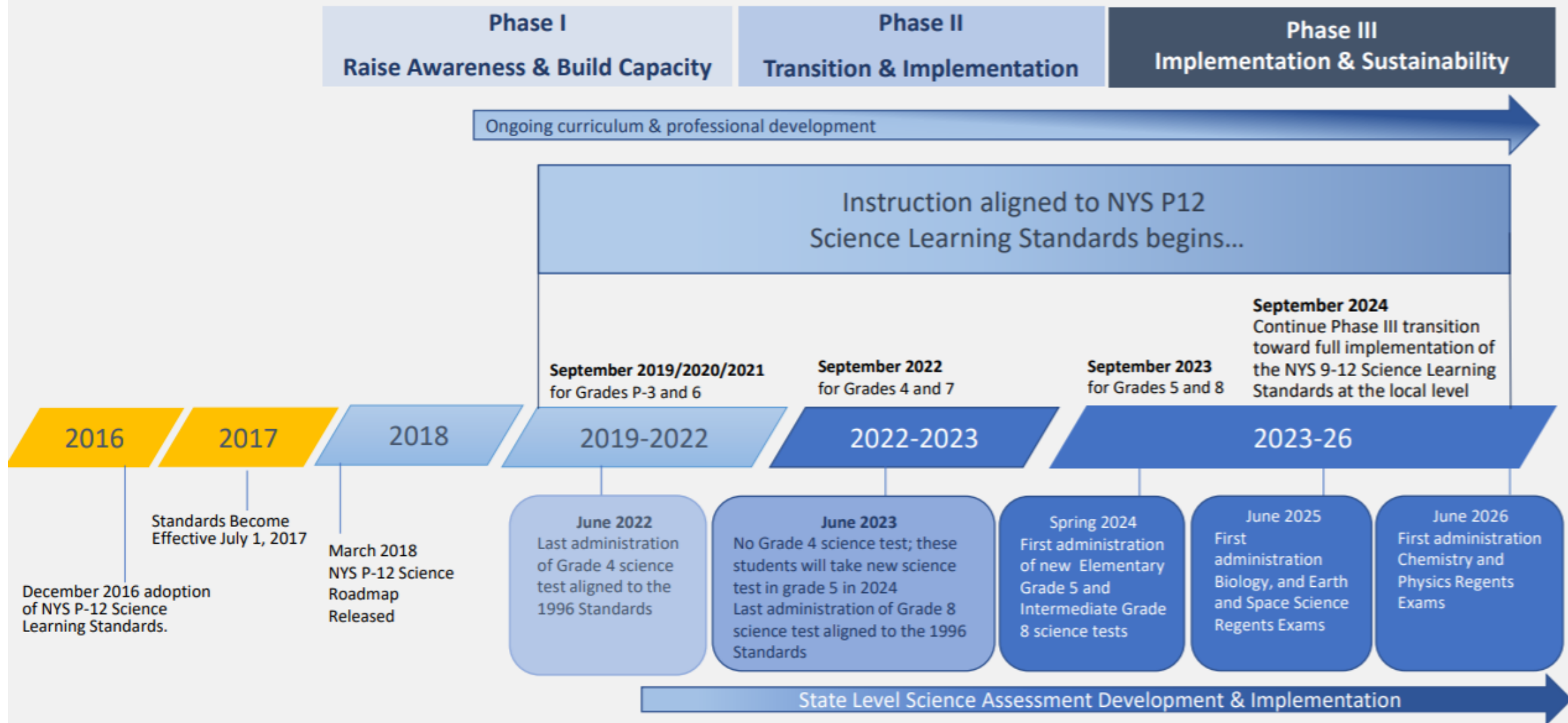


## NYSED State Science Resource Network

<http://www.nysed.gov/common/nysed/files/programs/curriculum-instruction/nysed-state-resource-network.pdf>

# New York State P-12 Science Standards Development, Adoption, and Implementation

Revised April 2021







# Final Thoughts

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# Discussion

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