

<u>State</u>	<u>GOALS States must set student achievement and graduation-rate goals.</u>	<u>Goals</u>	<u>Timeline</u>	<u>Graduation Goals</u>	<u>Timeline</u>
Arizona	#1 to reduce gaps in subgroup performance and #2 to get all groups performing at 90% prof in ELA/Math by 2040	Reduce gaps in subgroups performance; 90% proficiency	2040		
Colorado	Percentile goals				
Connecticut	100 percent of all students and subgroups will hit various growth targets by 2029-30; 94 percent will graduate high school in four years by 2029-30.	Hit various growth targets	2030	94% grad rate (4 year)	2030
Delaware	Cut in half the share of all students and subgroups not proficient on English/ language arts and math exams by 2030; cut in half the share of high school students not graduating after four years	Reduce non-proficient by half	2030	Reduce share of students not graduating by half	2030
District of Columbia	By 2038-39, 85 percent of all students and subgroups will score a level 4 or 5 on the PARCC exam; 90 percent of high school students will graduate after four years.	85% of students will be Level 4 or 5	2039	90% grad rate (4 year)	2039
Illinois	By 2032, 90 percent of all students and subgroups will be proficient in English/ language arts and math; by 2032, students in grades 3, 5, and 9 and high school graduates will meet four other percentage-based goals; 90 percent of students will graduate.	90% proficiency; Grades 3, 5, 9 & HS grads meet four other percentage based goals	2032	90% grad rate	2032
Louisiana	Annual average improvement target of 2.5 percentage point gains in achievement on state reading and math tests between 2018 and 2025 for all students and student subgroups. Plan includes goal of reaching a graduation rate of 90 percent by 2025 for all students and student subgroups.	Annual avg improvement target rate of 2.5% points	2025	90% grad rate	2025
Maine	By 2030, 90 percent of Maine students will graduate “college and career ready”	Proficiency - 75.2% ELA & 69.15% math	2030	90% grad rate	2030
Massachusetts	No long-term academic goals are set because state says it must wait for new baselines; increase overall and subgroup graduation rates by 5 percentage points by 2020.	none-pending new baseline		increase subgroup grad rates by 5% points	2020
Michigan	Proposes that 75 percent of schools and 75 percent of all student subgroups reach various proficiency targets on state exams in English/language arts, math, science, and other subjects by 2024-25	75% schools & 75% subgroups reach various proficiency targets	2025	94% grad rate; 75% school & subgroup	2025
Nevada	By 2022, have 61 percent of all students and subgroups proficient in English/ language arts and 41 percent proficient in math; have 84 percent of high school students graduate after four years.	Proficiency - 61% ELA & 41% math	2022	84% grad rate (4 years)	2022
New Jersey	By 2030, have 80 percent of all students and subgroups meet or exceed expectations on PARCC; have 95 percent of all students and subgroups graduate after four years in high school by 2030.	80% meet or exceed expectations on PARCC	2030	95% grad rate (4 years)	2030
New Mexico	o By 2022, 64.9 percent of students will be proficient on PARCC English/ language arts test, and 61.2 percent proficient on PARCC math test.	PARCC proficiency - 64.9% ELA & 61.2% math	2022	85% grad rate	2022
Oregon - Submitted 5/3/2017	The goal calls for 40 percent of Oregonians to receive a bachelor’s degree; 40 percent of Oregonians to receive an associate degree or certificate; and the remaining 20 percent to earn a high school diploma or equivalent by the year 2025.	80% proficiency	2025	100%; 40% baccalaureate, 40% associate degree & 20% HS diploma	2025
Tennessee	Perform in top half of 4th and 8th grade NAEP scores among states by 2019; 75 percent of 3rd graders proficient in reading by 2025; average ACT composite score of 21 by 2020; 95 percent graduation rate by 2024-25.	-Perform in top half of 4th & 8th gr NAEP scores -75% 3rd gr proficient in reading -Avg ACT comp score of 21	-2019 -2025 -2020	95% grad rate	2025
Vermont	All schools score, on average, at the midpoint of the Smarter Balanced test’s proficiency range by 2025; 90 percent graduation rates for all students and subgroups by 2025.	All schools score midpoint of Smarter proficiency range	2025	90% grad rate	2025