

Algebra I and College Preparatory Diploma Outcomes Among Virginia Students Who Completed Algebra I in Grades 7–9: Digging Deeper into Local Data

August 18, 2021, 11:00 a.m. – 12:00 p.m. National Center for Education Statistics (NCES) STATS-DC Data Conference

Time	Topic and Facilitator
11:00 a.m.	Welcome and introductions
	Ryoko Yamaguchi, research lead, REL Appalachia (REL AP), Plus Alpha Research & Consulting
11:10 a.m.	Results from the Virginial Longitudinal Data System: Algebra I and college preparatory diploma outcomes
	Rebecca Schmidt, research co-lead, REL AP, SRI International
11:25 a.m.	Digging deeper into local data: Algebra I in grade 7
	Ryoko Yamaguchi, research lead, REL AP, Plus Alpha Research & Consulting
	Stephanie Haskins, executive director of instruction, Staunton City Schools
	Brian Nussbaum, secondary mathematics coordinator, Harrisonburg City Public Schools
11:45 a.m.	Implications for policy and practice
	Ryoko Yamaguchi, research lead, REL AP, Plus Alpha Research & Consulting
	Stephanie Haskins, executive director of instruction, Staunton City Schools
	Brian Nussbaum, secondary mathematics coordinator, Harrisonburg City Public Schools