

SCHOOL FINAL QUALITYCORE REPORT: Algebra I

Test Date: 12/2007-11/2009
 Sub-district: Demo Sub-District
 State: Demo State

QualityCore: Algebra I
 District: Demo District

School: Demo School #1
 Region: Demo Region

Export Report

Teacher/Group /Student	Student ID	Avg. Final QualityCore Score	Exploring Expressions, Equations, and Functions in the First Degree	Exploring Other Nonlinear Equations and Functions	Exploring Quadratic Equations and Functions	Number Sense, Operation and Graph Skills	# of Students
Ortiz, Michelle							
Ortiz Alg I School 1 Period One							
Baldwin, Michael		165	27	11	10	15	1
Chang, Sharon		155	13	11	13	10	1
Cortez, Lorna		164	26	11	11	14	1
Nguyen, Hiep		160	18	12	14	12	1
Perez, Miguel		159	21	12	14	8	1
Smith, Edward		145	4	8	12	4	1
Tapahonso, Sheri		150	9	10	12	7	1
Torrence, Shauna		171	27	12	14	15	1
Group Average		159	18	11	13	11	8
Overall Group Average		159	18	11	13	11	8
Chu, Amy							
Chu Alg I School 1 S1							
Baldwin, Michael		153	26	8	9	0	1
Chang, Sharon		169	25	12	14	16	1
Cortez, Lorna		150	11	6	4	16	1
Nguyen, Hiep		158	20	9	13	11	1
Perez, Miguel		149	18	5	7	5	1
Smith, Edward		167	25	11	13	16	1
Tapahonso, Sheri		162	19	12	14	14	1
Torrence, Shauna		148	12	8	5	9	1
Group Average		157	20	9	10	11	8

	Teacher Access	School Access	District Access
Description of Report	Provides average class QualityCore (QC) score and student QC scores and subscores. (For number possible for each subscore, refer to the Overview Score Report.) Teacher's access is limited to assigned class rosters.	Provides average QC scores and subscores at the school, class, and student levels. (For number possible for each subscore, refer to the Overview Score Report.) User has ability to drill down to class and teacher reports.	Provides average QC scores and subscores at the district, school, class, and student levels. (For number possible for each subscore, refer to the Overview Score Report.) User has ability to drill down to school, class, and teacher reports.