 1. Go to Schoolview.org.
 1. Go to Schoolview.org.
 2. Enter School Performance.
 3. Enter the Data Lab. Click Launch Data Lab.
- 4. Choose the Academic Years and % Proficient and Advanced as the Outcome Measure. Also, choose Optional Selections - Subject(s), District and School.

Cotorado Department of Education Calareto : This content of Education Dicklimer : This content of and the results that are of official reporting from <i>https://www.cdd</i> about the output or find a discrepancy with o	SCHOOLUICE It is gives are not to be considered official reporting of demographics table cours. However, because of the number and types of data agg ficial reporting, please write us a message at <u>cedar@cde.state.cours</u> . tion from each box	Data Lab Report , assessment or growth scores for Colorado's K-12 pu regulations available here, many results have not been	ublic education system. As far as has been deter verified. This beta tool has been set up primari
Academic Year ①	Exclusions ① C Included In School Calculations (no exclusions) C Included In School Calculations C Included In District Calculations	Outcome Measures ① Scale Scores Mean and SD V % Proficient and Advanced Median Growth Percentile Catch Up Keep Up Move Up Adequate Growth Percentile	Reset All Variables
-Optional Selections Subjects () [7 Reading [7 Writing	Districts ①	Schools 0	
For Math Select all Desels	Ct all Adams County 14 - 0030 Adams - Arapahoe 28) - 0180 Agams - Arapahoe 28) - 0180 Agalar Reorganized 6 - 1620 Agular Reorganized 6 - 1620 Alamosa Re-11) - 0100 Image: Agalar Reorganized 6 - 1620 Select all Deselect al Select all Deselect al	Show Schools	

5. Choose "School" in the Grouping Variables options to get overall school results over time. Choose a specific disaggregated group to see the achievement results for that group over time.



6. Click Finish to get Data Lab Report.

SCHOOLVIeW[®] Data Lab Report

7. Data can be exported to manipulate the data (this step may need an upgrade to the internet browser used).

Year (s): Subject(s): Filters: Measures: Grouping Variable 1: Grouping Variable 3: Grouping Variable 3: Grouping Variable 5: Export results to Excel 200		2008-2009, 2009-2010, 2010-2011 Reading, Writing, Math Included in state calculations (no exclusions) % Proficient and Advanced School None None None None Z				
Academic Year	Subject Name	School	N Count Proficiency	Percent Proficient Advanced		
2009	Math	Middle School	534	59.18		
2009	Reading	Middle School	534	72.28		
2009	Writing	Middle School	534	63.67		
2010	Math	Middle School	522	54.02		
2010	Reading	Middle School	522	74.33		
2010	Writing	Middle School	522	59.20		
2011	Math	Middle School	504	56.15		
2011	Reading	Middle School	504	71.83		
2011	Writing	Middle School	504	58.53		

Percent Proficient and Advanced Over Time

	2009	2010	2011
	N = 534	N = 522	N = 504
Math	59.18%	54.02%	56.15%