1. Go to Schoolview.org.

2. Enter School Performance.

3. Enter the Data Lab. Click Launch Data Lab.

## Data Lab

Use this tool to build your own reports from Colorado's raw student assessment and demographics data.
View quick tutorial .tite | Data Lab FAQs
( Launch Data Lab
Note: Mozilla Firefox recommended
4. Choose the Academic Years and \% Proficient and Advanced as the Outcome Measure. Also, choose Optional Selections - Subject(s), District and School.

## COE SCHOOLview ${ }^{\circ}$ Data Lab Report

Disclaimer : This online tool and the results that it gives are not to be considered official reporting of demographics, assessment or growth scores for Collorado's $k-12$ public education system. As far as has been deter


| Academic Year i | Exclusions (i) | Outcome Measures ( |
| :---: | :---: | :---: |
|  | C Included in state calculations (no exclusions) $\bigcirc$ Included in School Calculations $\bigcirc$ Included in District Calculations |  |
| Select all Deselect all |  | Select all Deselect all |


| Subjects (i) | Districts $\mathbf{i}$ |  | Schools (i) |
| :---: | :---: | :---: | :---: |
| F Reading <br> F Writing <br> F Math |  | 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 ${ }^{\circ}$ 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): <br> Subject(s): <br> Filters: <br> Measures: <br> Grouping Var <br> Grouping Var <br> Grouping var <br> Grouping var <br> Grouping Var <br> Export result | able 1: <br> able 2: <br> able 3: <br> able 4: <br> able 5: <br> 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``` |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 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

|  | $\mathbf{2 0 0 9}$ | $\mathbf{2 0 1 0}$ | $\mathbf{2 0 1 1}$ |
| :---: | :---: | :---: | :---: |
|  | $N=534$ | $N=522$ | $N=504$ |
| Math | $59.18 \%$ | $54.02 \%$ | $56.15 \%$ |

