

The 2015-2016 Crimson View Elementary Trust Lands Plan Summary

Goal: The third through fifth grade students will improve their SAGE assessment scores and DIBELS scores at least 5% from the previous year.

- Our goal of 5% growth on the SAGE was achieved in science. However, we grew by 3% in ELA and 2% in math.
- We were unable to obtain 5% growth on the DIBELS assessment. Although we stayed above the district average, we decreased in our kindergarten through third grade DIBELS proficiency percentage from the 2014-2015 school year to the 2015-2016 school year.

SAGE ASSESSMENT:

Location	ELA	Math	Science	Year
Crimson View Elementary	73	72	75	2016
District	49	49	57	2016
State	44	47	49	2016
Crimson View Elementary	70	70	70	2015
District	50	49	56	2015
State	44	45	47	2015
Crimson View	66	67	65	2014
District	46	41	51	2014
State	42	39	44	2014

DIBELS

Location	Proficiency Percentage	Year
Crimson View Elementary	78	2016
District	67	2016
Crimson View Elementary	81	2015
District	71	2015

Total expenditures: \$40,423

*A portion of the salary for the Beverley Taylor Sorenson Arts Learning Program specialist was paid for. She taught music to each student once a week. The music specialist integrated language arts, math, and science core concepts in her lessons.

*The IXL math software program was purchased and used by the first and second-grade students.

*A portion of the salary for the computer technician was paid for. She was crucial to helping our digital curriculum work on a daily basis.

*Teachers tutored students before and after school in language arts and math concepts. Trust Lands funding paid for the tutoring.

*Science supplies were purchased to help with science lessons and our STEM Day activities.

*Trust Lands paid the salary for a reading interventionist. The interventionist assisted at-risk students with reading.

*Fees associated with the STEM Best Practices Conference were paid for 17 teachers.