

## SAM Animation + kids' imagination = big results!

One school assesses the return on investment of SAM Animation software.

There seems to be no doubt that students and teachers love using SAM Animation. It is fun, encourages critical thinking, and promotes creative and innovative ways to learn about a wide array of subject matters. Polaris at Ebert Elementary School in Denver, Colorado, conducted pre and post assessments of classes with students who used SAM Animation. The results were outstanding.

Because Polaris is K-5 and therefore does not have an emphasis on grades, the school decided to focus on other areas that would greatly impact a child's ability and desire to study math and science beyond elementary school. The results are below.

"The kids go crazy for SAM. This is one of the best investments we have ever made for the school."

-Elizabeth O'Donnell, parent, Polaris at Ebert Elementary School

increase in students "liking science and 15% investigations"

increase in 4th and 5th grade students 34% who want more science in school

increase in children linking observation 40% and the creation of scientific ideas

SAM is fully integrated into the school. It is "teacher friendly, easily incorporated into the curriculum, and provides a big return on educational results" notes the Polaris website.

In addition to using SAM for math and science, students learned critical skills such as collaboration, project planning, and even how to give and receive feedback.

"I would recommend SAM Animation to any education system looking to see a positive return on their investment in technology," adds Elizabeth O'Donnell, a parent and driving force behind bringing SAM into the school.



SAM Animation is now called HUE Animation



Want to learn more? Contact us to see how HUE Animation can help you reach your class' objectives.