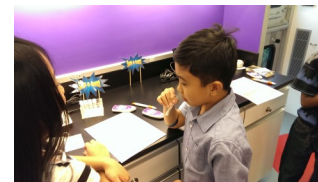


# SCIENCE ADVENTURE LAB

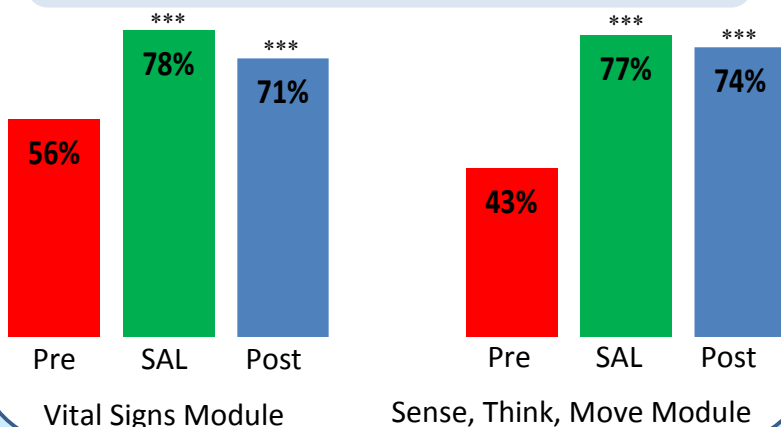


## 2014/15 Assessment Results from our NIH-funded Science Adventure Lab Project "Engaging Families to Enhance Science Learning and Interest in STEM Careers"

In the third year of our grant project, participating schools received two visits from the Science Adventure Lab where students completed the module on Vital Signs and the neuroscience-focused module called "Sense, Think, Move: Exploring Brain Functions" that was introduced in the 2012/13 school year. We also enjoyed interacting with students and their families as they participated in science activities together during the Family Science Nights and Field Trips to Seattle Children's Research Institute.

*This year we measured the content knowledge, interest in science learning, and awareness of STEM careers in our new cohort of 650 grade four students at the ten participating schools. We also re-assessed the fifth grade students who made up our cohort in year one of the project.* Here are the combined results of the fourth grade students' performance on the content knowledge questions from all ten schools for the 2014/15 school year. Baseline knowledge was assessed with a pre-test (Pre) and gains in knowledge were measured while the students were onboard the Science Adventure Lab (SAL), and once all project activities were complete (Post). We were very excited to once again see statistically significant gains (\*\*p < .001) in content knowledge for students completing each of the modules. We were also very excited to find that the gains in content knowledge, interest, and engagement we saw last year had persisted beyond fourth grade and into fifth grade (data not shown).

**Content Knowledge - Percent of Students Who Answered Correctly (All Schools)**



**Interest and engagement in science learning and STEM careers are equally as important as content knowledge.** Family engagement was a key part of last year's success with many parents able to participate in a Family Science Night, the Field Trip to the Research Institute, or both. The engagement data from both students and parents was very encouraging and suggests we are seeing the outcomes we had hoped for.

We sincerely appreciate the efforts of all of the participating teachers who deserve equal credit for these amazing results, and we look forward to beginning our science adventures with a new cohort of fourth grade students and their families this year!

If you have any questions or would like to receive additional information about the SEPA project, please contact Dr. Amanda Jones at [amanda.jones@seattlechildrens.org](mailto:amanda.jones@seattlechildrens.org)

### Student and Family Engagement

