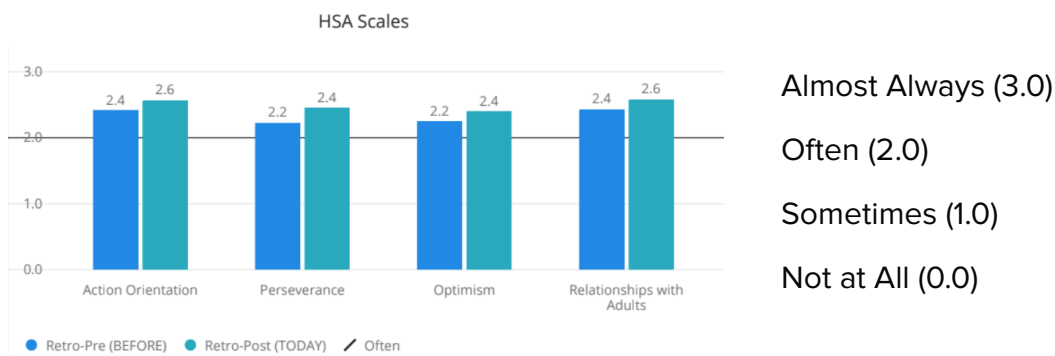


Key Findings from Project Scientist Virtual Lab 2020

The Project Scientist Virtual Lab is a virtual summer camp that immerses girls in STEM through access to leading age-tailored curriculum, carefully crafted and led by credentialed teachers, and a STEM lab kit that allows students to conduct five experiments from their own lab space.

The PEAR Institute at Harvard University measured the change in Project Scientist students before and after participation in the Project Scientist Virtual Lab in four areas: action orientation, perseverance, optimism, and relationships with adults.



The above graph compares the average youth responses on the Holistic Student Assessment (HSA) resiliency before and after participation in Project Scientist programming.

As seen in both graphs, students have shown an increase across the board in all four areas: action orientation, perseverance, optimism, and relationships with adults.

