Alex (l), a student at the Heidt Center of Excellence, delivers his presentation on Dr. Martin Luther King Jr. during the Heidt Center’s annual Art, History & Science Fair. Portions of the event can be seen at https://www.facebook.com/TCHautismservices.

Kai (r) was part of a group project fellow students dubbed “The Celery Experiment.” The students experimented with different colors of water and formed hypotheses on how the celery might change as it reacted to the water.

Amanda Tipkemper (l) delivers a congratulatory “elbow bump” to autism services student Daniel after his presentation. Students tackled solo projects as well as group projects during the fair.

The Heidt Center of Excellence serves middle and high school-aged students, as well as young adults, on the autism spectrum and with related diagnoses who are transitioning from high school toward independent living.

“The Heidt Center presumes competence from our students and provides them supports to thrive in an academic and life-skills environment,” said Amanda Tipkemper, education & autism services director/principal at the Heidt Center.

The “Gummy Bear Spectacular Experiment” involved observing and recording the reactions gummy bears had when placed in different liquid solutions.

https://www.tchcincy.org/page/autism-services