

One Student-One Adult Survival Innovation Challenge

The One Student-One Adult Program brings together teams of one student and one adult to develop new product concepts. The student would provide innovative ideas and digital competence.

Participation in the Innovation Challenge is an opportunity for a student and an adult to work together on an entertaining, useful, and educational project while at the same time building stronger relationships at a time when most students are becoming more independent. Teamwork encourages the student's creative thinking, while the adults help give tangible form to the student's ideas.

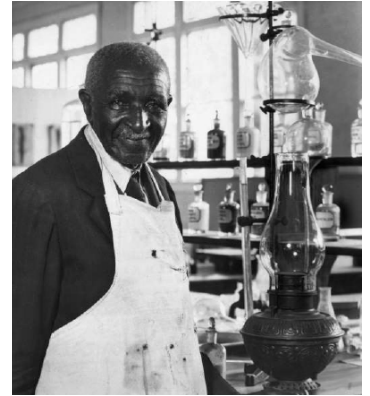
The Challenge

Design an innovative product and build a prototype that should include "green" and sustainable features, be developed at a low and frugal cost, and that people suffering economic hardship can use to help them survive. No apps unless they link to a physical product.

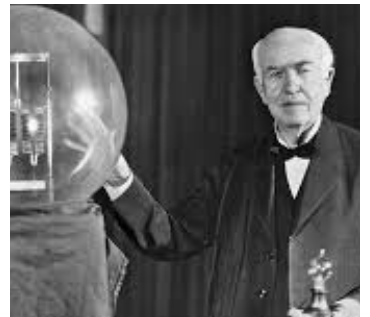
Online innovation information sessions will be available every Thursday evening starting Thursday, February 10, 2022, from 7pm-7:30pm. Please email us to reserve your spot: rotaryinnovate@gmail.com.



KK Gregory, at age 10, in 1994, invented "wristies" to keep wrists warm in cold weather. Now wristies are available worldwide.



George Washington Carver



Thomas Edison



Stephanie Kwolek



Steve Jobs

The Winners Will Get Cash Awards and Guidance for Implementation

1st prize, \$1,500 2nd prize \$500 3rd prize \$300

Consolation Prizes (2) \$150

Who Can Participate?

Teams of one student and one adult

Apply for an application to: rotaryinnovate@gmail.com

Final Entry Deadline: April 15, 2022

Awards sponsored by

