

CWSF 2012 - Charlottetown, Prince Edward Island



Aronhiaronnions Stacey

Can I light a door knob?

Challenge: Innovation

Category: Junior

Region: Aboriginal Québec Autochtone

City: Kahnawake, QC

School: Kahnawake Survival School

Abstract: Can an electric current travel through wires to light up a door knob. After building a frame for the door knob and connecting wires I learned that I could illuminate a door knob to help people find the key hole on their doors.

Biography

My name is Aronhiaronnions Stacey, I am 12 years old and I attend Kahnawake Survival School, I am in grade 7. I have four brothers, I enjoy riding my ATC and going fishing at my cabin in Tiowero:ton. One of the activities I was in at school was Live Like a Champion which is a mixed martial arts class. My hobbies are to collect hockey cards and motor bikes. In the future I want to become an engineer like my cousin William. My achievements include winning the science fair in grade 5 which got me to Gesgapegiag, and then recently winning the aboriginal science fair in grade 7 which brought me to Kitigan Zibi. I got the inspiration for this year's project from my parents and my brother who were helping me with ideas. They suggested that I should make something that would help people and so I did. I am not sure of what to do next but I would like to make something else that would help people. My suggestion to people is don't give up and keep going because in the end its worth it.