

CWSF 2016 - Montreal, Quebec



Lucas Harvey, Chace Benson

E.V.A.C.

Challenge: Innovation

Category: Senior

Region: Western Manitoba

City: Brandon, MB

School: Crocus Plains Regional Secondary

Abstract: Imagine there is a fire in your home, it could take first responders up to 10 minutes to reach you, in which time the fire runs rampant. Our idea is that if there was a device in the home that could take care of the fire before first responders even get there, it would save hundreds, even thousands of dollars worth of damages.

Biographies

Lucas - I am Lucas Harvey, a 9th grade student at Neelin high-school and at Crocus plains high-school. I live in Brandon, Manitoba with my mother, father, and younger sister.

My hobbies include fencing, computer programming, and electronics. My best subjects are math, science, and English. For my post-secondary education, I intend to attend university in a field of technology, although that decision is still a while away, and nothing is set in stone. The inspiration for my project comes from my general interest in the field of computer programming (although I am self-taught, and this is my first project) I simply wanted to see if I could create such ...

Chace - We got the idea of the robot from our teacher, who asked us for a final project to create a small robot that could navigate a small maze and put out a candle, we said no, we could do better, and we did. We have both competed multiple times in the Skills Manitoba Competition in which we designed robots that could do a set task, such as play crokinole, or gather PVC pipe pieces and place them on a pyramid.

Youth Science Canada
PO Box 297
Pickering ON L1V 2R4
www.youthscience.ca / info@youthscience.ca
416-341-0040