

CWSF 2009 - Winnipeg, Manitoba



Tania Bangura

Bernoulli's Principle

Division: Health Sciences / Environmental Innovation

Category: Senior

Region: Aboriginal Québec Autochtone

City: Waskaganish, QC

School: École Wiinibekuu School

Abstract: We have so much pollution right now and since planes are big polluters, I want to determine the most efficient angle of attack to lift an airplane faster and therefore making the plane more fuel efficient.

Biography

My name is Tania Bangura. I'm 17 yrs old. I was born in Montreal in 1992. I moved to Waskaganish, QC in 2000. Waskaganish is a small Cree community in James Bay Quebec. I've lived here for more than half of my life. Right now I'm attending École Wiinibekuu School, I speak, read and write 3 languages English, French and Cree. It's also here in Waskaganish I started to have an interest for science. I did a few science projects over the years. I was in grade 4 when I participated in my first regional science fair, but this year is the first time I won the regional and provincial aboriginal science fair. I always participate in school activities like the public speaking contest, guitar club and after school sports (basketball). I play ice hockey with the community team. I snow board on my own time. I'm always listening to music. I like hanging out with my friends. In the near future: Next year I plan to move to Montreal and attend college to pursue my dream career and become an architect or an engineer in architecture.