

CWSF 2015 - Fredericton, New Brunswick



Aiden Simard

La suite de la suite

Challenge: Environment

Category: Junior

Region: Western Manitoba

City: Brandon, MB

School: École La Source

Abstract: Plusieurs scientifiques ont trouvé une particule noire qui est intégrée dans la glace arctique. Cette substance s'appelle la suie. Puis, je me suis demandé la question: Est-ce que la suie accélère le processus de la fonte de la glace? Alors, j'ai placé de la glace avec de la suie en-dessous d'une ampoule puis, j'en ai conclue, que la glace avec la suie fond plus vite.

Biography

My name is Aiden Simard. I go to a French school where I take all my classes in French. After school I spend my time going to dance where I do Tap, jazz, hip-hop, stage dance and many more. I've won many trophies and scholarships to conventions trough out Canada. I also take part in many musicals in Brandon. I also play the piano. I've always been interested in Science and have been going to science fairs for 4 years now and now am very excited to be going to the national science fair for the second time. This year to find my project, I searched books and the internet for big world issues. One of the issues is world wide ice melt. And after knowing this issue, I found different factors that are causing this phenomenon and one of them that intressed me is soot found inside of arctic ice. To furthur this project, I would try and find a way to prevent soot from entering the air. If I were to give advice to other students, I would say to do a project that intrests you so you can enjoy the experience.

Awards

Value

Excellence Award - Junior - Bronze Medal Sponsor: Youth Science Canada	
Western University Scholarship Bronze Medallist - \$1000 Entrance Scholarship Sponsor: Western University	\$1 000
Total	\$1 000