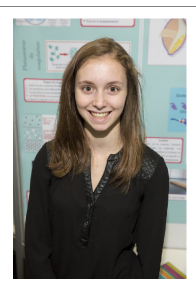




CWSF 2015 - Fredericton, New Brunswick



Blanche Mongeon

Gourmande scientifique

Challenge: Discovery Category: Senior

Region: Montréal CLS City: Lasalle, QC

School: College St-Louis / Lasalle

Abstract: When baking, you must be extremely precise with the measurements or

even just the order in which you incorporate your ingredients. In fact, if you are able to turn a very liquid mixture into the best cake on this planet, it's all because of the chemical reactions. Understanding the latters will allow you

to master the most difficult and easy techniques of baking.

Biography

I am a secondary V student passionate about science and communication. I've discovered recently how closely both are linked: we need people to communicate to the world discoveries and scientific informations, anything that can help the public comprehend the world it lives in. I long to discover the world and all its wonders, and that is why I'v registered in a double DEC (in CEGEP) next year: I want to see the world from both a cultural and a scientific point of view. I've always been a very strong academic student, aiming for perfection in everything I do. However, I never do anything just because it would look good on a résumé. My motto is quite simple, actually: Take something you like - anything, even if it may seem dull, pointless or too "easy" - and transform it into something that's worthy of the best résumé in town. I think my project reflects that motto perfectly well: this subject might seem too simple to some, but the heart and the hard work that I put in it make it so much more interesting than if I'd taken a subject just because it sounded "intelligent".

Awards	Value
Excellence Award - Senior - Bronze Medal	
Sponsor: Youth Science Canada	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 000





