



## CWSF 2016 - Montreal, Quebec



## Biography

My name is Marika Schenkels, and I live in rural Nova Scotia. I play volleyball year round, am the vice president of our local 4H club, run our local Because I am A Girl club as well as sit on boards regarding gender equity based out of Toronto and Health and Wellness in my province. I also lead students in my school's morning broadcast program and Me to We initiatives. I have my Bronze cross qualifications, am a Skills Nova Scotia bronze medallist, and I won the provincial public speaking contest for our 4H club, among others. I hope to be a doctor or lawyer and work for the UN. My project was inspired by literature written by Mukund V. Bhole who noted intellectual and somatic changes in people that practice yoga. As such a person, I was intrigued and decided to scientifically test the link between yoga and this intellectual change, specifically in test scores. Perhaps when I am a famous scientist I will recreate my project with the needed sample size of 300, which is not possible for me to do right now. I would recommend to do a project on something that you are passionate for!

## Marika Schenkels

## **Balanced Learning: Yoga for Academic Performance**

Challenge: Discovery		
Category:	Intermediate	
Region:	Chignecto West	
City:	Stewiacke, NS	
School:	South Colchester Academy	
Abstract:	The project, Balanced Learning: Yoga for Academic Performance is a matched pair experiment designed to examine the effects of pretest yoga on Grade 2 mathematics and reading comprehension test performance. The results were analysed using a paired t-Test to determine a statistically significant improvement in reading comprehension.	

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



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

